The Grove.

Australia's Premier Performance Shorthorn Herd

40th Annual On-Property Bull Sale

'Myall Grove', Condamine, Qld

Thursday 14th September 2023

Commencing 1pm

End of an Era

Yambah Station, Alice Springs has recently changed hands with Aaron Gorey selling the property that has been in his family over 3 generations since the 1940's and he has run himself since 1984.

It has been purchased by the Muenster Family from NSW. While it was a very tough decision to sell Yambah, the time was right. Aaron certainly has the station and cattle looking immaculately for Dan Muenster and his young family to take over and build their own legacy on this magnificent property.

I was truly fortunate indeed to have been able to go out to Yambah and do the final 'bore run' with Aaron, Anthony Glynn and Dan. It was incredible on many levels. The cows were in superb condition for winter and the quality Aaron has managed to build over the years would see these Shorthorn cows be equal to any herd of Shorthorns in the world. The country, like the cattle, also looked healthy and well grassed, as Aaron has always tended to understock than overstock due to the fickle rainfall of the sweet red country.

Selling bulls to Aaron has been our pleasure. For the first several years, Aaron would come down to The Grove and we would go through the bulls with Bob Gahan, Godfrey, Soph and myself and it was all just extremely easy. After a while Aaron would just tell us how many bulls he wanted for that year and would ring me once they had arrived in the North. The fact that Aaron entrusted us at The Grove to manage such a large capital expense highlights the trust and friendship we have built up over a long period of time.

Yampah's sale has re written values for the Alice Springs area and after two days of driving around the station - it isn't hard to see why! The new house vards built by Jamie and Kerryl Evans are the finishing touch to the incredible infrastructure and water facilities set up over the entire property. In recent times, Aaron has also implemented some of his Rangeveiw, Glenmorgan learnings by adding some silk sorghum to his buffel seed as he blade ploughed tracts of country. The result is unbelievable for that country, and the kilograms put on by the cattle running in those areas is something that can only be limited to repeat by season and dollars.

Aaron and family have certainly been handed more hurdles than most in life, and we are genuinely happy for him that he is very comfortable with his decision to sell and we sincerely hope the road ahead is simpler, enjoyable and with more time to spend with family.

We wish you the very best of luck and enjoyment of life in the future mate, and we very much appreciate your loyalty but most of all we thank you for your friendship over the last few decades.



The Grove.

Australia's Premier Performance Shorthorn Herd

40th Annual On-Property Bull Sale

at 'Myall Grove', Condamine, Qld

Thursday 14 September 2023, Commencing 1pm

★ OPEN AUCTION ★

Lots 1 - 36 **36 Specially Selected Performance Recorded 2 Yr Old Shorthorn Bulls** PG. 10 Lots 37 - 46 **10 Specially Performance Recorded Selected Yearling Shorthorn Bulls** PG. 19 Lots 47 - 53 **7 Specially Selected 2 Yr Old Durham Black Bulls** PG. 22

★ <u>HELMSMAN AUCTION</u> ★

Lots 54 - 111 58 Performance Recorded 2 Yr Old Shorthorn Bulls PG. 24 Lots 112 - 126 15 Specially Selected Performance Recorded Yearling Shorthorn Bulls PG. 43 Lots 127 - 128 2 Specially Selected Performance Recorded Yearling Durham Black Bulls PG. 47 Lots 129 - 146 & 149 19 Specially Selected 2 Yr Old Durham Black Bulls PG. 48 Lots 147 - 148 2 Specially Selected 2 Yr Old Durham Red Bulls PG. 53

Spencer Morgan

0427 277 262 thegroveshorthorns@bigpond.com

Godfrey Morgan

07 4627 7288 | 0427 277 151 Like The Grove Shorthorns on Facebook



Russell Jorgenson 0428 880 411 Harvey Weyman-Jones 0414 941 788 Peter Brazier 0407 525 983 Mark Duthie 0448 016 950

Agents and Buyer Sale Rebates

- Agents must introduce clients in writing at least 24 hours prior to the sale.
 A rebate of 4% will be paid to all agents who attend the sale with or
- A rebate of 4% will be paid to all agents who attend the sale on behalf of their clients and settle in 7 days.
- A rebate of 2% will be paid to all agents who introduce their clients but denote the all the call agent and the art of the set of
- but do not attend this sale and settle in 7 days.4. A rebate of 1% will be paid to all agents who settle within 7 days but do not introduce their clients or attend this sale.
- PLEASE NOTE: Only ONE (1) of these 3 options can be used on any one lot.



Terry Ryan 0418 260 063 Colby Ede 0417 265 980 Jake Robinson 0427 561 837

Through strenuous genetic selection and evaluation we are placing ourselves in the higher end beef market space.

Welcome



Welcome to The Grove Shorthorns 40th On-Property Bull Sale.

We really do appreciate you making the time to come and assess the genetics we have presented. We are incredibly happy with the bulls on offer across the board. We feel this years' bulls are an extremely even line that will all play a role in creating genetic gain for the Australian Beef Industry. We really encourage everyone to come and inspect this years' draft of bulls which are a direct result of our breeding goals.

At The Grove we have not wavered from our breeding goal of "Quality Beef - More of It", by breeding fertile cattle that have the ability to be turned off at numerous points along the supply chain with the inherent ability to produce a quality carcase at whichever point suits your management program. We believe the consumer is definitely heading more down the HGP free path, and whether this is right or wrong in our eyes, we feel we must produce an animal with the genetic traits to allow this production type. Where this differs to an animal that needs HGP's to meet target markets, is the ability for the non-HGP animal to continue to gain kgs on grass or grain without hitting a brick wall and stop converting at a

profitable level. The more difficult part this scenario is to maintain yield and carcase weight whilst increasing the eat-ability traits of that very same carcase.

At this time of year bull sale catalogues are a plenty with each one claiming they can fix every problem in your herd and show you the way to the profitability. This may be true in some cases and some it may not. At The Grove we can only claim that we run our entire herd as a commercial program that must be as profitable as possible for us to survive and grow. We run large contemporary groups, we collect as much data is possible and we endeavour to take the guess work out of our program.

To back this up we have always been keen to Benchmark our genetics in the public arena. The vehicle we have chosen to allow us this benchmarking to occur is the annual Ekka Paddock to Palate competition. This trial is a great one because it takes away feeding bias as all cattle are "fed together & dead together". Since its inception more than 20 years ago, NO other herd has had the success The Grove has managed over a broad range of feeding regimes.

In 2022 The Grove dominated.

In the HGP Free Section – Champion and Reserve Champion Pens Overall.

Finishing 3rd place in the Weight Gain on Feed, we then had the Champion Pen of Carcases on the Hook and then managed to also have the Champion Eating Quality Pen (MSA).

To add to this, we also entered a pen in the 100 Day HGP treated section and managed to win Champion Pen of Carcases in this field. Pretty hard to achieve with pure British animals up against the country's leading Euro and Euro cross cattle operations!

To further this benchmarking in the public arena, great friends and clients, the Quinn Family from Middlemount/ Charters Towers had an incredible result in the Central Queensland Carcase Classic recently. They won every section bar one in the Grass-fed portion of a very well supported competition. Fantastic reward for a very astutely run quality beef production operation. We are extremely pleased and humbled that our genetics could help play a role in this outcome.

The Australian Beef industry and the vast environmental diversity encountered calls

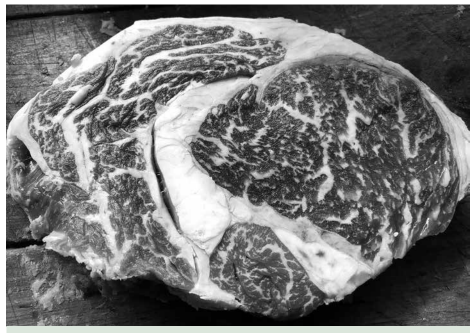
for every producer to assess their own individual programs and the situation that they are presented with. We must also be aware that we are only a cog in the Beef Industry chain which is aiming to supply a clean green protein source to the worlds ever increasing population. For us all to stay relevant and profitable we must be maximising the weights of our progeny at the youngest possible age. We are paid on WEIGHT and GRADE. So, while everyone talks about \$/kg received which is a huge profit driver, we must all make sure we are not losing valuable kgs just to obtain the top dollar. The coat colour may not always be the only answer!!!!

The cattle market has seen a big price correction from last year's historic highs. Whilst for a time a bottom did not seem to be apparent, the future seems to have plenty of upside. America has its lowest herd numbers in more than 50 years. With their average kill weights dropping on a weekly basis, this is creating big shortfalls in their annual production. According to data on kills here in Australia, our herd rebuild has paused with weekly female kills suggesting that we are not growing the herd, in fact quite the opposite. While there are some numbers about the works here in Queensland at present, fats are in short supply in the South which means greater competition from Southern processors up here - resulting in steady grid rises which look set to continue.

This year's draft of bulls is a very commercially focused set of young sires. They represent our breeding philosophy very well and we have full confidence in them helping you produce cattle which will add to your bottom line. They have all been inoculated for Ephemeral Fever (3 Day), Vibriosis, Lepto (7 in 1), Pestivirus, Botulism and been Blooded with 3 Germ (Tick fever). They have been crush-side examined by Dr Kim Kelly with Morphology testing performed as well.

This year we have GDL and Nutrien acting on our behalf as selling agents and. We are pleased to be working closely with their teams and highly recommend you contacting your local representative to assist you in any way to attend or purchase your bull requirements.

The Morgan families on "Myall Grove" would like to thank you sincerely for your support during 2023 and wish you all the absolute best with your future purchases.



Wagyu x Shorthorn after 200 days on feed - should eat OK!



Spencer & Sophie with Godfrey & Megan Morgan with the Arthur & Kath Bassingthwaighte Trophy for Overall winner of Class 40 at Ekka 2022.

Your Investment



The bulls on offer at our 40th Annual On-Property sale are selected from a herd of 1300 fully performance recorded cows.

These cows are all run under the same conditions and are mated annually in single sire mobs. They are preg tested at weaning and any empty cow or cow failing to bring a live calf to the yard at weaning are culled; no questions, no exceptions. The cows are individually assessed for temperament and structure (including udder) at branding when we mother up every calf. Any cow noted as unacceptable at this point leaves the herd at weaning time.

Heifer Management

Our heifers are all artificially inseminated in a two-round programme with no cover bull used. The sires selected to be used over the heifers are from a selection of our own future young sires, and sires from within the PHA group. These PHA sires are selected to assist with linkage within the group and also to help our group identify the next generation of future sires to drive the genetic gain within. The heifers are calved down with all calves weighed at birth. Again, heifers failing to deliver a positive pregnancy status or a live calf to weaning are removed from the herd for "greener pastures."

Weaning

Calves are weaned at a period largely determined by seasonal conditions. We have weaned down to 2 months however that is an exception rather than a rule. Generally we try and wean at 7-8 months of age, however can see real benefits in reducing this to 5-6 months. Calves are all weighed at weaning and roundyard docility scored. They remain in the yard for 7-10 days where they are all fed silage and thus are bunk trained for life. At this time they are drenched and vaccinated and we have found a programme of adding Vitamin ADE and B12 injections is very beneficial to their health in this period which places great stress on their immune systems.

All the cows are weighed at weaning time to allow a Mature Cow Weight EBV to be calculated. This EBV does not take into account the cow's condition score which we believe is a very important component that needs building into this trait.

From here the bulls all leave the yard and remain in one contemporary group for as long as the subsequent feed allows. At a minimum we try to ensure they stay in this one group until a 400 Day Weight has been collected and Scrotal Circumference has been measured. The heifer portion are all trucked to another property where they remain in the one group until a 400 Day Weight is taken and

Important Sale Information

- No dipping is required for purchases as property is situated in clean area.
- 2. The Grove is confirmed free of brucellosis (CF) and is TB free (monitored negative).
- All bulls have been evaluated for structural and reproductive soundness, and semen tested by our veterinary surgeon Dr Kim Kelly.
- All bulls are fully inoculated for Vibrio, 7-in-1, 3-day sickness (BEF), Pestigard and blooded for Redwater.
- 5. All bulls have been scanned for EMA, IMF% and Fat Depth.
- The sale is GST exclusive;
 (i.e. 10% will be added to the knockdown price).
- Insurance representatives will be available on sale day. We strongly recommend insurance for bulls awaiting delivery.
- 8. Morning tea and lunch provided at the sale.

selection is undertaken for which heifers will be joined. Those not to be joined are then fattened for the MSA market or fed through for the 100 day Jap Ox market. We are finding we can hit market specifications for both of these markets with or without the use of HGPs.

Ultrasound Scanning to Generate Carcase EBVs

This is undertaken at a time when the animals are carrying enough condition to enable the variation between animals to be at its greatest. Having that variation amongst the large contemporary groups ensures the best outcome of quality information being fed into BREEDPLAN to create the Carcase EBVs we require to drive genetic gain within our herd.

The variation amongst the heifers is generally much greater than their male siblings as they tend to lay cover at an earlier age. This practice sees clear sire lines rise to the top in their various traits and again is highlighted by the heifers' data.

Your Future Sire's Background

So at this point your bull has come from an initial group of some 600 male calves born for that year. They have stayed in their contemporary groups and been measured for all the above traits and have been genetically described as accurately as possible through the integrity of quality data input into BREEDPLAN. These same traits are all measured by other members of PHA which gives our group real confidence in the figures allocated to each animal.

From this point the mobs are generally split into mobs of approximately 125 each being sorted into Sale and paddock bulls. From here the emphasis is on Structure and Temperament. As the bulls mature and gain weight their structural strengths and weaknesses are highlighted. The final judgement on structure is made by Mr Bob Gahan prior to the sale. He grades every bull on structure and if he is uncomfortable with their overall structure the bull is withdrawn from sale.

Their temperament is observed at every yarding and the older and slower I become the harder we are on this trait. What this means is that from the docility roundyard test until sale day, the bulls are removed

from the mob if we do not feel safe in the roundyard with them. This does not mean we are able to scratch and pat them, it means we feel safe around them in normal handling practice. We do not attempt to make our bulls "people" quiet by spending long periods of time with them so hopefully what you see is how they will breed. They receive the same handling as our heifer calves, allowing their true temperament to surface.

Once They Arrive at Your Place

Our bulls are run in large groups and probably the first time they have ever been split from their mates is on a truck trip to your property. So we encourage you to have some companion cattle in the yards waiting for him to settle in with, as his travel may have made him anxious and agitated.

Our bulls have been mustered and handled with horses, bikes and utes and have been worked with dogs (all be it not very good ones), so they should be accustomed to most methods of handling.

Bull/Cow Ratio

Under average seasonal conditions a rising two year old should manage to cover 40 cycling cows. Older bulls, if fit and mobile, can generally handle a few more.

Observation During Mating

It is highly recommended that you monitor your bulls during mating on a weekly

basis. Ensure they are on four feet and if a cow is cycling then observe the bull mounting and doing the job. This does take a little time yet it is time very well spent. Any cows observed being served should be noted so that in three weeks time if she is being served again you know there could be a problem.

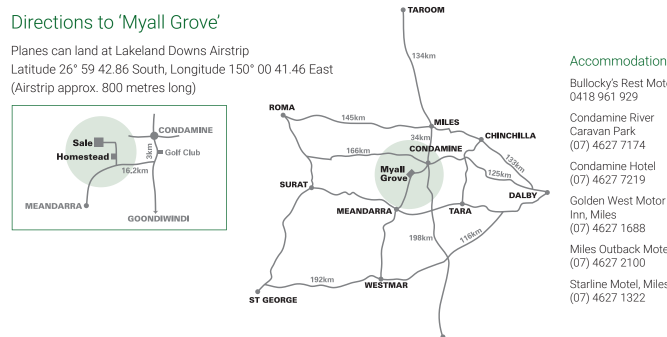
In a single sire mob it is much easier to observe issues, yet on the flip side, much more vital to note as he does not have the advantage of having another bull cover his inability to perform.

When joining in multiple sire groups be aware that the older bulls in the mob are going to be more dominant as they are generally higher up the pecking order. In an ideal world try and join them with their mates from the same sale as there will be less likelihood of injury, or second best is to join them with bulls all of the same age.

At Season's End

We endeavour to pull all the bulls out in as short a period as possible so that they can be drenched and put in the sire paddock at the same time. This allows them to find their personal space early on without having it disrupted every time a new sire is put into the paddock. Again, adequate room and feed supply will let them settle much more quickly which reduces injuries.

Disclaimer: The Vendors, Family, Sale Staff and representatives accept no liability for accidents that may occur, although these are rare at cattle sales. Any person attending does so at their own risk. While all care has been taken in the preparation of this catalogue, The Grove accepts no responsibility for any errors or omissions contained in this publication.



Accommodation

Bullocky's Rest Motel

Condamine Hotel

Miles Outback Motel

Starline Motel, Miles

GOONDIWIND

The largest performance recorded herd of Shorthorn genetics in the world.

Performance Recording



The Grove is the largest performance recorded herd of Shorthorn genetics in the world.

We firmly believe our ongoing commitment to performance recording and R&D, and maintaining large contemporary groups is allowing us to make the genetic gain that we have achieved. The integrity of the data being collected is paramount if we are to make rates of gain which will see us be competitive with other protein sources.

Accuracy (ACC)

(%) is based on the amount of performance information available on the animal and its close relatives - particularly the number of progeny analysed. Accuracy is also based on the heritability of the trait and the genetic correlations with other recorded traits. Hence accuracy indicates the "confidence level" of the EBV. The higher the accuracy value the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or its relatives. Even though an EBV with a low accuracy may change in the future, it is still the best estimate of an animal's genetic merit for that trait. As more information becomes available, an EBV is just as likely to increase in value, as it is to decrease.

Accuracy values range from 0-99%. The following guide is given for interpreting accuracy:.

Accuracy Range – Less than 50%: Low accuracy.

EBVs are preliminary and could change substantially as more performance information becomes available.

Accuracy Range 50 - 74%: Medium accuracy, usually based on the animal's own records and pedigree.

Accuracy Range 75 - 90%: Medium-high accuracy. Some progeny information included. EBVs may change with addition of more progeny data.

Accuracy Range 90% and above: High accuracy estimate of the animal's true breeding value.

As a rule, animals should be compared on EBVs regardless of accuracy. However, where two animals have similar EBVs the one with higher accuracy could be the safer choice, assuming other factors are equal.

The EBVs Explained

CED and CEM: Calving Ease EBVs (%) are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving. The Calving Ease Direct EBV (CED) for direct calving ease indicates the influence of the sire on calving ease in purebred females calving at two years of age.

The Calving Ease Maternal/Daughters EBV (CEM) for daughters' calving ease indicates how easily that sire's daughters will calve at two years of age.

GL: Gestation Length EBV (days) is an estimate of the time from conception to the birth of the calf and is based on AI records.

Lower (negative) GL EBVs indicate shorter gestation length and therefore easier calving and increased growth after birth.

BW: Birth Weight EBV (kg) is based on the measured birth weight of progeny, adjusted for dam age.

The lower the value, the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

200: 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age.

Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400: 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600: 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age.

This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

MCW: Mature Cow Weight EBV (kg) is based on the cow weight when the calf is weighed for weaning, adjusted to 5 years of age.



This EBV is an estimate of the genetic difference in cow weight at 5 years of age and is an indicator of growth at later ages and potential feed maintenance requirements of the females in the breeding herd. Steer breeders wishing to grow animals out to a larger weight may also use the Mature Cow Weight EBV.

MILK: Milk EBV (kg) is an estimate of an animal's milking ability.

For sires, this EBV indicates the effect of the daughter's milking ability, inherited from the sire, on the 200-day weights of her calves. For dams, it indicates her milking ability.

SS: Scrotal Size EBV (cm) is calculated from the circumference of the scrotum taken between 300 and 700 days of age and adjusted to 400 days of age.

This EBV is an estimate of an animal's genetic merit for scrotal size. There is also a small negative correlation with age of puberty in female progeny and therefore selection for increased scrotal size will result in reduced age at calving of female progeny.

DC: Days to Calving EBV (days) indicates the fertility of the daughters of the sire. It is the time interval between the day when the female is first exposed to a bull in a paddock mating to the day when she subsequently calves. A negative EBV for days to calving indicates a shorter interval from bull-in date to calving and therefore higher fertility.

CWT: Carcase Weight EBV (kg) is based on abattoir carcase records and is an indicator of the genetic differences in carcase weight at the standard age of 650 days.

EMA: Eye Muscle Area EBV (sq cm) is calculated from measurements from live animal ultrasound scans and from abattoir carcase data, adjusted to a standard 300kg carcase.

This EBV estimates genetic differences in eye muscle area at the 12/13th rib site of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals.

Animals with relatively higher EMA EBVs are expected to produce better muscled and higher percentage yielding progeny at the same carcase weight than will animals with lower EMA EBVs.

RIB and RUMP: Rib Fat and Rump Fat EBVs (mm) are calculated from measurements of subcutaneous fat depth at the 12/13-rib site and the P8 rump site (from live animal ultrasound scans and from abattoir carcases) and are adjusted to a standard 300kg carcase.

These EBVs are indicators of the genetic differences in fat distribution on a standard 300kg carcase.

Animals with relatively lower fat EBVs are expected to produce leaner progeny at any particular carcase weight than will animals with higher EBVs.

RBY: Retail Beef Yield EBV (%) indicates genetic differences between animals for retail yield percentage in a standard 300kg carcase.

Animals with larger EBVs are expected to produce progeny with higher yielding carcases.

IMF: Intra-muscular Fat Percent EBV (%) is an estimate of the genetic difference in the percentage of intra-muscular fat at the 12/13th rib site in a 300kg carcase. Depending on market targets, larger more positive values are generally more favourable.

Selection Indices

There is currently one standard selection index calculated for Performance Herds Australia animals. This is the MSA-B2 Index.

Index values are reported as EBVs, in units of relative earning capacity (\$'s) for a given market. They reflect both the short-term profit generated by a sire through the sale of his progeny, and the longer-term profit generated by his daughters in a self-replacing cow herd. A selection index combines the EBVs with economic information (costs and returns) for specific market and production systems to rank animals based on relative profit values. Note that different types of animals can give similar profit values, so consideration should be given to both the index and the component EBVs when selecting animals for a particular production system. More information is available on using a selection index.

The Index values are derived using BreedObject technology. More information is available from the BreedObject web site.

MSA-B2 Index (\$) - Estimates the genetic differences between animals in net profitability per cow joined for an example commercial British bred herd (eg Shorthorn, Angus or Hereford cows) in either a cool Temperate/Mediterranean or warm Temperate /Grassland environment targeting the production of steers for either the heavy domestic MSA food service market or the Japanese B2 export market. Steers are pasture grown to feedlot entry at 16 months then grain finished for 120 days to be slaughtered at 19 months weighing 620 kg with a carcase weight of 340 kg. Select heifers are retained for breeding and the balance grass fattened to MSA slaughter at 540 kg (290 kg carcase weight).



Use these tables as a guide to compare individual animals with the current genetic level of the Performance Herds Australia group.

June 2023 Performance Herds Australia Breedplan Percentile Bands For 2021-Born Calves

Use this table to assess exactly how an individual animal's EBVs rank within the PHA group for each performance trait.

Percentile Band	CED	CEM	GL	BW	200	400	600	мсพ	MILK	ss	DC	сwт	EMA	RIB	RUMP	RBY	IMF	MSA-B2	DOC
Top Value	+7.2	+5.6	-4.4	-2.0	+55	+83	+98	+112	+15	+5.1	-5.9	+80	+7.2	+2.7	+3.8	+3.9	+2.0	+99	+26.5
Top 1%	+6.2	+4.5	-3.8	-0.4	+46	+68	+82	+95	+12	+3.6	-4.2	+67	+5.9	+1.8	+2.4	+2.6	+1.6	+89	+25.3
Top 5%	+5.2	+3.5	-3.3	+0.8	+41	+60	+72	+80	+11	+3.0	-3.1	+57	+5.3	+1.0	+1.4	+2.1	+1.4	+79	+16.1
Top 10%	+4.3	+3.0	-3.0	+1.2	+39	+54	+68	+74	+10	+2.7	-2.7	+52	+5.0	+0.5	+0.8	+1.8	+1.3	+75	+13.9
Top 15%	+3.6	+2.6	-2.8	+1.6	+36	+51	+65	+70	+9	+2.5	-2.4	+50	+4.8	+0.3	+0.5	+1.6	+1.2	+72	+12.2
Top 20%	+3.0	+2.2	-2.5	+1.8	+35	+49	+62	+66	+9	+2.3	-2.1	+48	+4.6	+0.1	+0.3	+1.5	+1.1	+70	+10.9
Top 25%	+2.5	+1.8	-2.4	+2.0	+34	+48	+61	+64	+9	+2.2	-1.9	+47	+4.4	+0.0	+0.1	+1.4	+1.1	+68	+9.6
Top 30%	+2.1	+1.5	-2.2	+2.2	+33	+46	+59	+62	+8	+2.1	-1.7	+46	+4.3	-0.1	-0.1	+1.3	+1.0	+66	+8.5
Top 35%	+1.8	+1.3	-2.1	+2.4	+33	+45	+57	+59	+8	+2.1	-1.5	+45	+4.2	-0.2	-0.2	+1.2	+1.0	+65	+7.5
Top 40%	+1.4	+1.1	-1.9	+2.6	+32	+44	+56	+57	+7	+2.0	-1.3	+44	+4.1	-0.3	-0.4	+1.1	+0.9	+63	+6.3
Top 45%	+1.1	+0.9	-1.8	+2.7	+31	+43	+54	+55	+7	+1.9	-1.2	+43	+4.0	-0.4	-0.5	+1.0	+0.9	+62	+5.0
Top 50%	+0.9	+0.7	-1.7	+2.9	+30	+42	+53	+53	+7	+1.9	-1.0	+42	+3.9	-0.5	-0.6	+0.9	+0.8	+60	+3.9
Top 10% Top 15% Top 20% Top 25% Top 30% Top 35% Top 40% Top 45%	+4.3 +3.6 +3.0 +2.5 +2.1 +1.8 +1.4 +1.1	+3.0 +2.6 +2.2 +1.8 +1.5 +1.3 +1.1 +0.9	-3.0 -2.8 -2.5 -2.4 -2.2 -2.1 -1.9 -1.8	+1.2 +1.6 +1.8 +2.0 +2.2 +2.4 +2.6 +2.7	+39 +36 +35 +34 +33 +33 +32 +31	+54 +51 +49 +48 +46 +45 +44 +43	+68 +65 +62 +61 +59 +57 +56 +54	+74 +70 +66 +64 +59 +57 +55	+10 +9 +9 +8 +8 +7 +7	+2.7 +2.5 +2.3 +2.2 +2.1 +2.1 +2.0 +1.9	-2.7 -2.4 -2.1 -1.9 -1.7 -1.5 -1.3 -1.2	+52 +50 +48 +47 +46 +45 +44 +43	+5.0 +4.8 +4.6 +4.4 +4.3 +4.2 +4.1 +4.0	+0.5 +0.3 +0.1 +0.0 -0.1 -0.2 -0.3 -0.4	+0.8 +0.5 +0.3 +0.1 -0.1 -0.2 -0.4 -0.5	+1.8 +1.6 +1.5 +1.4 +1.3 +1.2 +1.1 +1.0	+1.3 +1.2 +1.1 +1.1 +1.0 +1.0 +0.9 +0.9	+75 +72 +70 +68 +66 +65 +63 +62	

June 2023 Performance Herds Australia Breedplan Average EBVs For 2021-Born Calves

	CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	MSA-B2	DOC
EBV	+0.9	+0.7	-1.7	+2.9	+30	+42	+53	+53	+7	+1.9	-1.0	+42	+3.9	-0.5	-0.6	+0.9	+0.8	+60	+3.9

The Performance Herds Australia BREEDPLAN Estimated Breeding Values contained in this sale catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither Performance Herds Australia nor the ABRI oversee or audit the collection of the data.

Please Note: Throughout this catalogue **bold green** indicates an EBV in the **TOP 25%** of the Performance Herds Australia group.







How to Register and Bid on AuctionsPlus



For more information please contact us on: Phone: (02) 9262 4222 Email: info@auctionsplus.com.au



Lots 1 - 36

36 Specially Selected Performance Recorded 2yr Old Shorthorn Bulls

★ OPEN AUCTION ★

LC										INE3	5 50	816 (I	P) (R					
			Tat	ttoo SO	816	D	OB 23 /	08/202	21	Colo	ur Red				Reg No	BDBS	0816	
S. SP	RYS IN	FORM	ANT P1	P) (Red 1 72 HERRY					D.	THE G	ROVE		DALE	H1106 W748 ((Roan)	
						E 2023	PERFORM		HERDS A		IA BREE	DPLAN E	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-E
-2.3 31%	+1.0 28%	-1.0 35%	+5.3 58%	+37 71%	+56 65%	+84	+99 60%	+7 44%	+2.6	-0.2 30%	+55 59%	+4.4 49%	-1.3 58%	-1.6 58%	+1.5	+0.9 49%	+4.1 54%	+\$6
	20%	33%			03%		00%	44 /0			79%			30%			54%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F.	AT:		RIB	FAT:		11	MF%:		
UYER:												\$						
LC	DT 2					٦	THE G	ROV	'E WI	TNES	S S0	7 99 (P) (R	ED)				
			Tat	ttoo SO	799	D	OB 14 /	08/202	21	Colo	ur Red				Reg No	BDBS	0799	
S. SP	RYS IN	FORM	ANT P1	P) (Red 1 72 HERRY					D.	THE G	ROVE)VE G03 K0839 ()VE F51	(P) (AI)	(Red)				
	SPRI	SPAIE																
					JUN		PERFOR											
CED	CEM	GL	BW	200	JUN 400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
-1.5		GL -2.2	BW +4.8	200 +41	JUN 400 +63	600 +82	мсw +75	MILK +7	ss +2.7	DC -0.4	сwт +54	EMA +3.1	RIB -0.7	-0.9	+0.8	+0.8	-2.1	
-1.5 26%		GL	BW +4.8 57%	200 + 41 70%	JUN 400	600 +82 69%	MCW	MILK	ss +2.7 69%	DC -0.4 28%	CWT	EMA +3.1 47%	RIB -0.7 57%		+0.8 54%	+0.8 47%		
-1.5 26%		GL -2.2	BW +4.8	200 + 41 70%	JUN 400 +63	600 +82	мсw +75	MILK +7	ss +2.7	DC -0.4 28%	сwт +54	EMA +3.1 47%	RIB -0.7	-0.9	+0.8 54%	+0.8	-2.1	
-1.5 26% NEIGHT:		GL -2.2	BW +4.8 57%	200 + 41 70%	JUN 400 +63	600 +82 69%	мсw +75	MILK +7	ss +2.7 69%	DC -0.4 28%	сwт +54	EMA +3.1 47%	RIB -0.7 57%	-0.9	+0.8 54%	+0.8 47%	-2.1	
-1.5 26% weight: buyer:	CEM	GL -2.2	BW +4.8 57%	200 + 41 70%	JUN 400 +63	600 +82 69% EMA:	MCW +75 58%	MILK +7 42%	SS +2.7 69% P8 F	DC -0.4 28% AT:	CWT + 54 58%	EMA +3.1 47% RIB \$	RIB -0.7 57% FAT:	-0.9 57%	+0.8 54%	+0.8 47%	-2.1	
-1.5 26% weight: buyer:		GL -2.2	BW +4.8 57%	200 + 41 70%	JUN 400 +63	600 +82 69% EMA:	мсw +75	MILK +7 42%	SS +2.7 69% P8 F	DC -0.4 28% AT:	CWT + 54 58%	EMA +3.1 47% RIB \$	RIB -0.7 57% FAT:	-0.9 57%	+0.8 54%	+0.8 47%	-2.1	MSA-E +\$66
-1.5 26% weight: buyer:	CEM	GL -2.2	BW +4.8 57% SCROTA	200 + 41 70%	JUN 400 +63 64%	600 +82 69% ЕМА:	MCW +75 58%	MILK +7 42%	ss +2.7 69% P8F	DC -0.4 28% AT: RTER	CWT + 54 58%	EMA +3.1 47% RIB \$	RIB -0.7 57% FAT:	-0.9 57%	+0.8 54%	+0.8 47% WF%:	-2.1 51%	
-1.5 26% weight: buyer:	CEM DT 3 THE C	GL -2.2 39%	BW +4.8 57% scrota Tat J0598 64 (P)	200 +41 70% AL SIZE: ttoo SO (P) (Ro (Roan)	JUN 400 +63 64%	600 +82 69% ЕМА: Т	мсw +75 58%	MILK +7 42%	SS +2.7 69% P8 F E CAI	DC -0.4 28% AT: Colo Th THE G	CWT +54 58% S07(ur Roa HE GRC GROVE	EMA +3.1 47% RIB \$ 08 (P) n	RIB -0.7 57% FAT: (RO 30 (P) (P) (Ro	-0.9 57% AN) (AI) (Rc an)	+0.8 54% II Reg No	+0.8 47% WF%:	-2.1 51%	
-1.5 26% weight: buyer:	CEM DT 3 THE C	GL -2.2 39%	BW +4.8 57% scrota Tat J0598 64 (P)	200 +41 70% AL SIZE: ttoo SO (P) (Ro (Roan)	JUN 400 +63 64% 7708 an) 2) (Whit	600 +82 69% ЕМА: П D0	мсw +75 58%	MILK +7 42%	ss +2.7 69% P8F E CAI 21 D.	DC -0.4 28% AT: Colo Th THE G Th	CWT +54 58% Ur Roa HE GRC ROVE I HE GRC	EMA +3.1 47% RIB \$ 08 (P) n 0VE E11 H0199 0VE B72	RIB -0.7 57% FAT: (RO 30 (P) (P) (Ro 1 (P) (I	-0.9 57% AN) (AI) (Rc an)	+0.8 54% II Reg No	+0.8 47% WF%:	-2.1 51%	
-1.5 26% weight: buyer:	CEM DT 3 THE C	GL -2.2 39%	BW +4.8 57% scrotA ScrotA J0598 64 (P) OLGA B BW	200 +41 70% AL SIZE: ttoo SO (P) (Ro (Roan) E994 (F 200	JUN 400 +63 64% 7708 an) 2) (White JUN 400	600 +82 69% ЕМА: П D0	MCW +75 58%	MILK +7 42%	ss +2.7 69% P8F E CAI 21 D.	DC -0.4 28% AT: Colo Th THE G Th	CWT +54 58% Ur Roa HE GRC ROVE I HE GRC	EMA +3.1 47% RIB \$ 08 (P) n 0VE E11 H0199 0VE B72	RIB -0.7 57% FAT: (RO 30 (P) (P) (Ro 1 (P) (I	-0.9 57% AN) (AI) (Rc an)	+0.8 54% Reg No ban)	+0.8 47% MF%:	-2.1 51%	+\$60
-1.5 26% BUYER: L(S. TH CED +1.5	CEM CT3 THE (IE GRO) THE (CEM -0.7	GL -2.2 39% GROVE	BW +4.8 57% scrota 57% Tat 010598 64 (P) 0LGA f BW +2.6	200 +41 70% Ltoo SO (P) (Ro (Roan) E994 (P 200 +23	JUN 400 +63 64% 7708 an) 2708 an) 2708 an) 2708 400 +48	600 +82 69% EMA: D D e) E 2023 600 +75	MCW +75 58% CHE G OB 06/ DB 06/ PERFORM MCW +100	MILK +7 42% ROV 09/202 MANCE MILK +5	SS +2.7 69% P8F E CA 21 D. HERDS A SS +2.5	DC -0.4 28% AT: Colo THE G THE G THUSTRAL DC -2.1	CWT +54 58% S07(ur Roa HE GRC ROVE I HE GRC HE GRC IA BREE CWT +55	EMA +3.1 47% 8 08 (P) n 0VE E11 H0199 0VE B72 DPLAN E EMA +5.9	RIB -0.7 57% FAT: (RO 30 (P) (P) (Ro 11 (P) (I EBVs RIB +0.1	-0.9 57% AN) (AI) (Rc an) Roan) RUMP -0.2	+0.8 54% Reg No ban) RBY +0.9	+0.8 47% MF%:	-2.1 51% 30708	+\$60
-1.5 26% WEIGHT: BUYER: L(S. TH	CEM OT 3 THE (IE GRO THE (CEM	GL -2.2 39%	BW +4.8 57% scrotA ScrotA J0598 64 (P) OLGA B BW	200 +41 70% AL SIZE: ttoo SO (P) (Ro (Roan) E994 (F 200	JUN 400 +63 64% 7708 an) 2) (White JUN 400	600 +82 69% EMA: D(e) E 2023 600	MCW +75 58% THE G OB 06/	MILK +7 42% ROV 09/202	SS +2.7 69% P8 F E CAI 21 D. HERDS A SS	DC -0.4 28% AT: Colo THE G THE G THUSTRAL DC	CWT +54 58% S07(ur Roa HE GRC iROVE I HE GRC IA BREE CWT	EMA +3.1 47% RIB \$ 08 (P) IN NVE E11 H0199 DVE E72 DPLAN E EMA	RIB -0.7 57% FAT: (RO 30 (P) (P) (Ro 1 (P) (I :BVs RIB	-0.9 57% АN) (AI) (Rc han) Roan) Roan)	+0.8 54% Reg No ban)	+0.8 47% MF%:	-2.1 51%	+\$60
-1.5 26% BUYER: L(S. TH CED +1.5	CEM CT3 THE (IE GRO) THE (CEM -0.7	GL -2.2 39% GROVE	BW +4.8 57% scrota 57% Tat 010598 64 (P) 0LGA f BW +2.6	200 +41 70% AL SIZE: ttoo SO (P) (Ro (Roan) E994 (F 200 +23 72%	JUN 400 +63 64% 7708 an) 2708 an) 2708 an) 2708 400 +48	600 +82 69% EMA: D D e) E 2023 600 +75	MCW +75 58% CHE G OB 06/ DB 06/ PERFORM MCW +100	MILK +7 42% ROV 09/202 MANCE MILK +5	SS +2.7 69% P8F E CA 21 D. HERDS A SS +2.5	DC -0.4 28% AT: Colo THE G THE G THUSTRAL DC -2.1 34%	CWT +54 58% S07(ur Roa HE GRC ROVE I HE GRC HE GRC IA BREE CWT +55	EMA +3.1 47% RIB \$ 08 (P) n 0VE E11 H0199 0VE B72 DPLAN E EMA +5.9 52%	RIB -0.7 57% FAT: (RO 30 (P) (P) (Ro 11 (P) (I EBVs RIB +0.1	-0.9 57% AN) (AI) (Rc an) Roan) RUMP -0.2	+0.8 54% II Reg No pan) RBY +0.9 58%	+0.8 47% MF%:	-2.1 51% 30708	+\$60

	DT 4						THE G	ROV	/E DA	NGA	R S0:	313 (I	P) (R	ED)				
			Tat	too SO	313	D	OB 05/	10/202	21	Colo	ur Red	I		I	Reg No	BDBS	0313	
6. TH	IE GRO	VE MIT		H Q040	1 (P) (A		Little W) (Red)	hite)	D.	THE G	ROVE		(P) (AI	DDAR G) (Red L (Red)	. ,		ed & W	/hite)
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORN MCW	ANCE MILK	HERDS A	AUSTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+0.9	+1.5	-2.1	+3.8	+37	+55	+72	+68	+9	+1.9	-1.3	+55	+5.5	+0.2	+0.1	+1.1	+1.3	-3.9	+\$87
31%	30%	41%	61%	71%	64%	69%	60%	43%	69%	30%	58%	49%	58%	58%	55%	49%	52%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
UYER:												\$						
L	OT 5					Т	HE GF	ROVE	EMA	GNET		0710	(P) (I	RED)				
			Tat	too SO	710		OB 27/				ur Red				Reg No	BDBS	0710	
6. TH	IE GRO	VE GIG		S J083	2 (P) (E E E1237	7 (P) (R	ed)		D.	THE G	BROVE I HE GRO		(P) (Re _E E21	· /	ed)			
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORN MCW	IANCE MILK	HERDS A SS	AUSTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-2.7	-0.5	-2.1	+5.6	+44	+60	+83	+93	+9	+1.0	-1.7	+52	+3.2	-0.5	-0.9	-0.1	+1.5	-11.0	+\$70
37%	35%	46%	63%	73%	68%	72%	64%	52%	74%	37%	62%	53%	61%	61%	59%	53%	55%	
			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		1/	MF%:		
NEIGHT:																		
WEIGHT: BUYER:												\$						
BUYER:	OT 6					-	THE G	RO V	/E DA	NGA	R S08		P) (R	ED)				
BUYER:	OT 6		Tat	too S0	867		THE C				R SO	867 (I	P) (R		Reg No	. BDBS	0867	
BUYER:	TURA IE GRO	VE MIT	E MITTI	EBAH H H Q040	H132 (P 1 (P) (D() (Red	OB 23/ Little W	09/202	21	Colo W THE G	ur Red /EEBOL GROVE	867 (I I Laboli	_A GO((P) (Al	DDAR G	105 (P)	(AI) (R		/hite)
LUYER:	TURA IE GRO THE (VE MIT GROVE	E MITTI TIEBAH L0945	EBAH H I Q040 (P) (Ree	H132 (P I 1 (P) (A d) JUNI	D() (Red AI) (ET) = 2023 F	DB 23/0 Little W) (Red) PERFORM	09/202 'hite) 1ANCE	21 D.	Cold W THE G T AUSTRAI	UUT REC EEBOL BROVE HE GRO	B67 (I LABOLI P0011 DVE L09	_A GOO (P) (A I) 47 (P) EBVs	DDAR G) (Red L (Red)	105 (P) . ittle W	(AI) (R hite)	ed & W	
UYER: L(S. TH	TURA IE GRO THE (CEM	VE MIT Grove Gl	E MITTI Tiebah L0945 Bw	EBAH H H Q040	H132 (P 11 (P) (A d) JUNI 400	D(P) (Red AI) (ET) E 2023 F 600	DB 23/ Little W) (Red)	09/202 'hite)	21 D. HERDS <i>A</i> SS	Cold W THE G T AUSTRAL DC	UT REC EEBOL GROVE HE GRO LIA BREE CWT	B67 (I LABOLI P0011 (DVE LO9 CDPLAN I EMA	_A GO((P) (AI) 047 (P) EBVs RIB	DDAR G	105 (P)	(AI) (R hite) IMF	ed & W DOC	MSA-B
LUYER: L(S. TH	TURA IE GRO THE (VE MIT GROVE	E MITTI TIEBAH L0945	EBAH H H Q040 (P) (Rei 200	H132 (P I 1 (P) (A d) JUNI	D() (Red AI) (ET) = 2023 F	DB 23/0 Little W) (Red) PERFORM MCW	09/202 hite) MANCE MILK	21 D.	Cold W THE G T AUSTRAI	UUT REC EEBOL BROVE HE GRO	B67 (I LABOLI P0011 DVE L09	_A GOO (P) (A I) 47 (P) EBVs	DDAR G) (Red L (Red) RUMP	105 (P) ittle W	(AI) (R hite)	ed & W DOC	MSA-B
L(5. TH CED +4.3 31%	TURA IE GRO THE (сем +2.1	VE MIT GROVE GL -3.5	E MITTI TIEBAH L0945 BW +1.9	EBAH F I Q040 (P) (Red 200 +31 71%	H132 (P I 1 (P) (d) JUNI 400 +50	D() (Red N) (ET) = 2023 F 600 +64	DB 23/9 Little W) (Red) PERFORM MCW +61	09/202 hite) MANCE MILK +8	21 D. HERDS 4 SS +2.8	Cold W THE G T AUSTRAL DC -3.1 29%	UT Red EBOL BROVE HE GRO LIA BREE CWT +53	B67 (LABOLI P0011 DVE L09 DVE L09 DPLAN I EMA +5.9 48%	_A GO((P) (AI 47 (P) EBVs RIB +0.2	DDAR G) (Red L (Red) RUMP +0.1	105 (P) ittle W RBY +1.2 54%	(AI) (R hite) IMF +1.6	ed & W DOC -2.2	/hite) MSA-B +\$99
L(S. TH +4.3 31% WEIGHT:	TURA IE GRO THE (сем +2.1	VE MIT GROVE GL -3.5	E MITTI TIEBAH L0945 BW +1.9 61%	EBAH F I Q040 (P) (Red 200 +31 71%	H132 (P I 1 (P) (d) JUNI 400 +50	D() (Red N) (ET) = 2023 F 600 +64 70%	DB 23/9 Little W) (Red) PERFORM MCW +61	09/202 hite) MANCE MILK +8	21 D. HERDS 4 SS +2.8 70%	Cold W THE G T AUSTRAL DC -3.1 29%	UT Red EBOL BROVE HE GRO LIA BREE CWT +53	B67 (LABOLI P0011 DVE L09 DVE L09 DPLAN I EMA +5.9 48%	A GO((P) (Al (47 (P)) EBVs RIB +0.2 56%	DDAR G) (Red L (Red) RUMP +0.1	105 (P) ittle W RBY +1.2 54%	(AI) (R hite) IMF +1.6 47%	ed & W DOC -2.2	MSA-B
EUYER: L(5. TH +4.3 31% VEIGHT: BUYER:	TURA IE GRO THE (сем +2.1	VE MIT GROVE GL -3.5	E MITTI TIEBAH L0945 BW +1.9 61%	EBAH F I Q040 (P) (Red 200 +31 71%	H132 (P I 1 (P) (d) JUNI 400 +50	D() (Red N) (ET) = 2023 F 600 +64 70%	DB 23/0 Little W) (Red) PERFORM MCW +61 60%	09/202 hite) MANCE MILK +8 43%	21 D. HERDS / SS +2.8 70% P8 F	Cold W THE G T AUSTRAL DC -3.1 29%	VEBOL ROVE HE GRO LA BREE CWT +53 58%	B67 (LABOLI P0011 DVE L09 DPLAN I EMA +5.9 48% RIE \$	_A GOO (P) (AI) 47 (P) EBVs RIB +0.2 56% FAT:	DDAR G) (Red L (Red) +0.1 56%	105 (P) ittle W RBY +1.2 54%	(AI) (R hite) IMF +1.6 47%	ed & W DOC -2.2	MSA-B
EUYER: L(5. TH CED +4.3 31% VEIGHT: EUYER:	TURA IE GRO THE (CEM +2.1 30%	VE MIT GROVE GL -3.5	E MITTI TIEBAH L0945 BW +1.9 61% SCROTA	EBAH F I Q040 (P) (Red 200 +31 71%	H132 (P 1 (P) (A d) JUNE 400 +50 65%	D((Red N) (ET) 2023 F 600 +64 70% EMA :	DB 23/0 Little W) (Red) PERFORM MCW +61 60%	09/202 hite) 1ANCE MILK +8 43%	21 D. HERDS / SS +2.8 70% P8 F	Cold W THE G T AUSTRAL DC -3.1 29%	VEBOL ROVE HE GRO LA BREE CWT +53 58%	867 (F LABOLI P0011 (F DVE LO9 DPLAN I EMA +5.9 48% RIE \$	_A GOO (P) (AI) 47 (P) EBVs RIB +0.2 56% FAT:	DDAR G) (Red L (Red) +0.1 56%	105 (P) iittle W +1.2 54%	(AI) (R hite) IMF +1.6 47%	ed & W DOC -2.2 52%	MSA-B
L(S. TH CED +4.3 31% WEIGHT: BUYER:	TURA IE GRO THE (+2.1 30%	VE MIT GROVE GL -3.5 41% GROVE VE HOO	E MITTI TIEBAH L0945 BW +1.9 61% SCROTA	EBAH H H Q040 (P) (Red +31 71% L SIZE: too S0 FE274 ((Red)	H132 (P 1 (P) (A d) JUNI 400 +50 65% 810 (P) (Rec	D((Red N) (ET) 2023 F 600 +64 70% EMA: D(DB 23/0 Little W) (Red) PERFORM #61 60%	09/202 hite) 1ANCE MILK +8 43%	21 D. HERDS / SS +2.8 70% P8 F	Cold THE G T AUSTRAL DC -3.1 29% AND Cold T THE G	/EEBOL GROVE HE GRO LA BREE CWT +53 58% / SO8 Jur Red HE GRO	B67 (F LABOLI P0011 ()VE LO9 (DPLAN I EMA +5.9 48% RIE \$ 10 (P	_A GO((P) (AI 47 (P) EBVs RIB +0.2 56% FAT:) (RE	DDAR G) (Red L (Red) +0.1 56% D)	105 (P) RBY +1.2 54% II Reg No	(AI) (R hite) IMF +1.6 47% WF%:	ed & W DOC -2.2 52%	MSA-B
L(5. TH +4.3 31% WEIGHT: BUYER:	TURA IE GRO THE (+2.1 30%	VE MIT GROVE GL -3.5 41% GROVE VE HOO	E MITTI TIEBAH L0945 BW +1.9 61% scrota Scrota Tat TANDY 55 (P)	EBAH H H Q040 (P) (Red +31 71% L SIZE: too S0 FE274 ((Red)	H132 (P 1 (P) (A d) JUNI 400 +50 65% 810 (P) (Rec	D((Red Al) (ET) 5 2023 F 600 +64 70% EMA: D(DB 23/0 Little W) (Red) PERFORM #61 60%	09/202 hite) 4ANCE MILK +8 43%	21 D. HERDS / SS +2.8 70% P8 F VE T/ 21 D.	Cold THE G T AUSTRAL DC -3.1 29% ANDY Cold T Cold T THE G T	/EEBOL GROVE HE GRO LIA BREE CWT +53 58% / SO8 Jur Red HE GRO GROVE HE GRO	B67 (F LABOLI P0011 ()VE L09 DVE L09 DVE A8% RIE \$ 10 (P L DVE G00 K0911 (DVE G00	_A GOC (P) (AI 47 (P) EBVs RIB +0.2 56% FAT:) (RE 377 (P) (P) (AI 30 (P) (DDAR G) (Red L (Red) RUMP +0.1 56% D) (Red)) (Red)	105 (P) RBY +1.2 54% II Reg No	(AI) (R hite) IMF +1.6 47% WF%:	ed & W Doc -2.2 52%	MSA-B +\$99
BUYER: L(S. TH CED +4.3 31% WEIGHT: BUYER: L(S. TH	TURA IE GRO THE (+2.1 30% OT 7	VE MIT GROVE GL -3.5 41% GROVE GROVE GROVE	E MITTI TIEBAH L0945 BW +1.9 61% SCROTA SCROTA Tat TANDY ISS (P) X517 (F	EBAH H H Q040 (P) (Red +31 71% L SIZE: too S0 E274 ((Red) P) (Red	H132 (P 1 (P) (A d) JUNI 400 +50 65% 810 (P) (Rec) JUNI	D((Red AI) (ET) = 2023 F 600 +64 70% EMA: D(I)	DB 23/0 Little W) (Red) PERFORN #61 60% THE DB 17/0	09/202 hite) AANCE MILK +8 43% GRO 09/202	21 D. HERDS / SS +2.8 70% P8F VE T/ 21 D. HERDS /	Cold THE G T AUSTRAL DC -3.1 29% AT: Cold T Cold T THE G T AUSTRAL	/EEBOL GROVE HE GRO LA BREE CWT +53 58% / SO8 Jur Red HE GRO GROVE HE GRO	B67 (F LABOLI P0011 ()VE LO9 DVE L09 DVE A8% RIE \$ 10 (P L DVE G00 K0911 ()VE E08 DVE G00 K0911 (_A GOC (P) (AI 47 (P) EBVs RIB +0.2 56% FAT:) (RE 377 (P) (P) (AI 30 (P) (EBVs	DDAR G) (Red L (Red) RUMP +0.1 56% D) (Red) (Red) AI) (Red)	105 (P) RBY +1.2 54% II Reg No	(AI) (R hite) IMF +1.6 47% MF%:	ed & W Doc -2.2 52%	MSA-B
BUYER: L(S. TH CED +4.3 31% WEIGHT: BUYER: L(S. TH CED	ТURA IE GRO ТНЕ (+2.1 30% ОТ 7 ТНЕ (IE GRO ТНЕ (СЕМ	VE MIT GROVE GL -3.5 41% GROVE VE HOO GROVE GL	E MITTI TIEBAH L0945 BW +1.9 61% scrota Scrota Tat TANDY 255 (P) X517 (F BW	EBAH H H Q040 (P) (Red +31 71% L SIZE: too SO E274 ((Red) P) (Red	H132 (P 1 (P) (A d) JUNI 400 +50 65% (P) (Rec) JUNI 400	D((Red A) (ET) = 2023 F 600 +64 70% EMA: D(1)	DB 23/0 Little W) (Red) PERFORN #61 60% THE DB 17/0 PERFORN MCW	09/202 hite) AANCE HILK 43%	21 D. HERDS / SS +2.8 70% P8 F VE T/ 21 D. HERDS / SS	Cold THE G T AUSTRAL DC -3.1 29% FAT: Cold Cold T THE G T AUSTRAL DC	/EEBOL GROVE HE GRO LA BREE CWT +53 58% / SO8 WUT Red HE GRO GROVE HE GRO LA BREE CWT	B67 (F LABOLI P0011 (D) DVE L09 DDPLAN I EMA +5.9 48% RIE \$ 10 (P SOVE G03 K0911 (D) DVE G03 K0911 (D) DVE G03 K0911 (D) DVE G03 K0911 (D) DVE G03 K0911 (D)	A GOO (P) (AI 47 (P) EBVs RIB +0.2 56% FAT: (AI 377 (P) (P) (AI 30 (P) (EBVs RIB	DDAR G) (Red L (Red) +0.1 56% D) (Red) (Red) Al) (Red RUMP	105 (P) RBY +1.2 54% II Reg No () RBY	(AI) (R hite) IMF +1.6 47% MF%:	ed & W Doc -2.2 52%	MSA-B
BUYER: L(S. TH CED +4.3 31% VEIGHT: BUYER: L(S. TH CED +2.1	TURA IE GRO THE (+2.1 30% OT 7 THE (IE GRO THE (CEM -2.1	VE MIT GROVE -3.5 41% GROVE VE HOO GROVE GROVE GL -2.0	E MITTI TIEBAH L0945 BW +1.9 61% scrota Tat TANDY 55 (P) X517 (F BW +4.3	EBAH H 1 Q040 (P) (Red 200 +31 71% L SIZE: too SO (Red) P) (Red 200 +39 72%	H132 (P 11 (P) (A d) JUNI 400 +50 65% (P) (Rec) JUNI 400 +57	D((Red N) (ET) = 2023 F 600 +64 70% EMA: D() = 2023 F 600 +73	DB 23/0 Little W (Red) PERFORN #61 60% THE DB 17/0 DB 17/0 PERFORN MCW #75	09/202 hite) ANCE MILK +8 43% GRO 09/202 09/202	21 D. HERDS A SS +2.8 70% P8 F VE TA 21 D. HERDS A SS +2.0	Cold W THE G T AUSTRAL 29% FAT: Cold Cold T THE G T AUSTRAL DC -0.8 36%	AUT Red /EEBOL ROVE HE GRO LA BREE CWT +53 58% / SO8 AUT Red HE GRO ROVE HE GRO CWT +55	B67 (I LABOLI P0011 ()VE LO9 DPLAN I EMA +5.9 48% RIE \$ 10 (P C VE GO3 K0911 ()VE E08 COPLAN I EMA +5.1 54%	A GOO (P) (AI 47 (P) EBVs RIB +0.2 56% FAT: (FAT: (P) (RE 377 (P) (P) (AI 30 (P) (EBVs RIB -1.2	DDAR G) (Red L (Red) +0.1 56% D) (Red) (Red) (Red) Al) (Red RUMP -1.8	105 (P) ittle W +1.2 54% II Reg No () RBY +2.1 60%	(AI) (R hite) IMF +1.6 47% WF%: . BDBS	ed & W DOC -2.2 52% 30810 DOC +11.2	MSA-B

	ST 8				T	HE G	ROVE	: F.V.	R. SU	1578 (P) (R	ED L	TTL	EWH	ITE)			
			Tat	too SO	578	D	OB 15 /	09/202	21	Colo	ur Red	Little	White	l	Reg No	. BDBS	60578	
6. TH	E GRO	VE KEN	L0083 INEDY L0034	N0018	(P) (Re)		D.	THE G	ROVE		(P) (Ro	. ,				
CED	CEM	GL	BW	200	JUN 400	E 2023 F 600	PERFORM MCW	MANCE	HERDS A	USTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-E
+1.1	-0.1	-2.3	+3.8	+33	400 +46	+58	+50	+6	+0.9	+0.8	+41	+3.3	-1.2	-2.0	+1.3			
30%	28%	38%	60%	72%	67%	71%	62%	44%	73%	32%	61%	52%	61%	61%	59%	52%	50%	
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
UYER:												\$						
LC	DT 9						THE	GRO	OVE F	.D.R.	S060)5 (P)	(REI))				
			Tat	too SO	605	D	OB 21/	08/202	21	Colo	ur Red				Reg No). BDBS	0605	
6. TH	E GRO	VE KEN	L0083 INEDY L0034	N0018	(P) (Re)		D.	THE G	ROVE	M0530	(P) (Al	(AI) (ET I) (Red) (Red Lit			Vhite)	
050	0514		DW/	000						USTRAL				DUMD	DDV	11.45	DOO	MOA
CED -0.5	СЕМ +1.5	GL -1.9	BW +3.6	200 +34	400 +43	600 +53	мсw +49	МІLК +5	ss +0.2	DC +0.3	сwт +41	EMA +3.9	RIB +0.2	RUMP +0.3	RBY +0.4	IMF +1.5	+26.7	MSA-E
27%	25%	41%	61%	72%	66%	71%	62%	44%	72%	31%	60%	50%	60%	60%	57%	51%	48%	. 47
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
UYER:												\$						
LO	T 10					Т	HE G	ROV	E MA	RBLE	ER SO	679 (P) (R	ED)				
LO	T 10		Tat	too S0	679		THE G DB 18/				ER SO		P) (R		Reg No	D. BDBS	60679	
	THE (VE IMF	Tat GIGAB Q0393 DALE L	YTES J 5 (P) (A	0837 (F I) (ET)	D(P) (ET) (Red)	OB 18 /		21	Colo Ti THE G	ur Red HE GRC ROVE	I DVE K06	529 (P) (P) (Al)	(Red)) (Red)	Reg No). BDBS	60679	
6. ТН	THE (I e gro) The (VE IMF GROVE	GIGAB` Q0393 DALE L	YTES J 5 (P) (A .0982 (0837 (F I) (ET) P) (Red JUN	D(P) (ET) (Red)) E 2023 F	OB 18/ (Red) Perform	09/202	21 D.	Colo TH THE G TH	ur Red HE GRC ROVE I HE GRC IA BREE	DVE KOG P0052 DVE LO9	529 (P) (P) (Al) 83 (P) EBVs	(Red)) (Red) (Red)				
CED	THE (VE IMF	GIGAB` Q0393	YTES J 3 (P) (A .0982 (200	0837 (F I) (ET) P) (Red JUN 400	D(P) (ET) (Red)) E 2023 F 600	OB 18/ (Red)	09/202 MANCE	21 D.	Colo Tł THE G Tł	Ur Red HE GRO ROVE HE GRO IA BREE CWT	DVE KOG P0052 DVE LO9 DVE LO9 EDPLAN I EMA	529 (P) (P) (Al) 83 (P) EBVs RIB	(Red)) (Red) (Red) RUMP	Reg Nc RBY +0.0	IMF	DOC	
а. тн	THE (E GRO) THE (CEM	VE IMF Grove Gl	GIGAB Q0393 Dale L Bw	YTES J 5 (P) (A .0982 (0837 (F I) (ET) P) (Red JUN	D(P) (ET) (Red)) E 2023 F	OB 18 / (Red) PERFORM	09/202	21 D. HERDS A SS	Colo TH THE G TH AUSTRAL DC	ur Red HE GRC ROVE I HE GRC IA BREE	DVE KOG P0052 DVE LO9	529 (P) (P) (Al) 83 (P) EBVs RIB	(Red)) (Red) (Red)	RBY			
CED -3.3 34%	THE (IE GRO THE (CEM -1.5	VE IMF GROVE GL -1.6	GIGAB` 20393 DALE L BW +4.4	YTES J 3 (P) (A .0982 (200 +37 73%	0837 (F I) (ET) P) (Red JUN 400 +50	D(P) (ET) (Red)) E 2023 F 600 + 71	DB 18/ (Red) PERFORM MCW +84	09/202 MANCE 1 MILK +5	21 D. HERDS A SS +1.8	Colo THE G THE G TH AUSTRAL DC -0.8 33%	HE GRO ROVE HE GRO HE GRO IA BREE CWT +49	DVE KOO P0052 DVE LO9 COPLAN I EMA +4.6 50%	529 (P) (P) (AI) 83 (P) EBVs RIB +0.3	(Red) (Red) (Red) RUMP +0.3	RBY +0.0 55%	IMF +1.9	DOC -0.5	
 CED -3.3 34% VEIGHT: 	THE (IE GRO THE (CEM -1.5	VE IMF GROVE GL -1.6	GIGAB Q0393 DALE L BW +4.4 64%	YTES J 3 (P) (A .0982 (200 +37 73%	0837 (F I) (ET) P) (Red JUN 400 +50	D((Red)) E 2023 F 600 +71 71%	DB 18/ (Red) PERFORM MCW +84	09/202 MANCE 1 MILK +5	21 D. HERDS A \$\$ +1.8 73%	Colo THE G THE G TH AUSTRAL DC -0.8 33%	HE GRO ROVE HE GRO HE GRO IA BREE CWT +49	DVE KOO P0052 DVE LO9 COPLAN I EMA +4.6 50%	529 (P) (P) (Al) 83 (P) EBVs RIB +0.3 58%	(Red) (Red) (Red) RUMP +0.3	RBY +0.0 55%	IMF +1.9 49%	DOC -0.5	
CED -3.3 34% VEIGHT: SUYER:	THE (IE GRO THE (CEM -1.5	VE IMF GROVE GL -1.6	GIGAB Q0393 DALE L BW +4.4 64%	YTES J 3 (P) (A .0982 (200 +37 73%	0837 (F I) (ET) P) (Red JUN 400 +50	D((Red)) E 2023 F 600 +71 71% EMA:	DB 18/ (Red) PERFORM MCW +84 62%	MANCE MILK +5 46%	21 D. HERDS A \$\$ +1.8 73% P8 F	Colo THE G THE G TH AUSTRAL DC -0.8 33%	HE GRC ROVE HE GRC HE GRC IA BREE CWT +49 61%	DVE KOG P0052 DVE LOS DVE LOS DDLAN I EMA +4.6 50% RIE \$	529 (P) (P) (Al) 83 (P) EBVs RIB +0.3 58% 58%	(Red) (Red) (Red) RUMP +0.3 58%	RBY +0.0 55%	IMF +1.9 49%	DOC -0.5	
CED -3.3 34% VEIGHT: BUYER:	THE (E GRO THE (-1.5 32%	VE IMF GROVE GL -1.6	GIGAB Q0393 DALE L +4.4 64% SCROTA	YTES J 3 (P) (A .0982 (200 +37 73%	0837 (F I) (ET) P) (Red JUN 400 +50 67%	D((Red)) E 2023 F 600 +71 71% EMA:	DB 18/ (Red) PERFORM MCW +84 62%	MANCE MILK +5 46%	21 D. HERDS A \$\$ +1.8 73% P8 F	Colo THE G THE G Th AUSTRAL DC -0.8 33% AT:	HE GRC ROVE HE GRC HE GRC IA BREE CWT +49 61%	DVE KOG P0052 DVE LOS DVE LOS DVE LOS COPLAN I EMA +4.6 50% RIE \$ 707 (F	529 (P) (P) (Al) 83 (P) EBVs RIB +0.3 58% 58%	(Red) (Red) (Red) RUMP +0.3 58%	RBY +0.0 55%	IMF +1.9 49%	DOC -0.5 54%	
S. TH <u>CED</u> -3.3 34% <u>VEIGHT:</u> <u>BUYER:</u> LO	THE (E GRO THE (-1.5 32% T 11	VE IMF GROVE -1.6 46% GROVE	GIGAB Q0393 DALE L +4.4 64% SCROTA	YTES J (P) (A .0982 (200 +37 73% L SIZE: too SO (P) (Ro (Roan)	0837 (F I) (ET) P) (Red JUN 400 +50 67%	D((Red)) E 2023 F 600 +71 71% EMA:	DB 18/ (Red) PERFORM MCW +84 62% THE (MANCE MILK +5 46%	21 D. HERDS A \$\$ +1.8 73% P8 F	Colo THE G TH AUSTRAL DC -0.8 33% AT: ARTEL Colo TI THE G	HE GRO ROVE HE GRO IA BREE CWT +49 61% R SO7 Ur Red JRANVI BROVE	I DVE K06 P0052 DVE L09 DVE L09 DVE L09 COPLAN I EMA +4.6 50% RIE \$ 707 (F I ULLE TG RAMON	529 (P) (P) (AI) 83 (P) EBVs RIB +0.3 58% FAT: P) (RE LEGEN JA H02	(Red) (Red) (Red) RUMP +0.3 58%	RBY +0.0 55% II Reg Nc P) (Al) ((Red)	IMF +1.9 49% MF%:	DOC -0.5 54%	+\$7
S. TH <u>CED</u> -3.3 34% <u>VEIGHT:</u> <u>BUYER:</u> LO S. TH	THE (E GRO THE (-1.5 32% T 11 THE (E GRO THE (VE IMF GROVE GL -1.6 46% GROVE	GIGAB Q0393 DALE L BW +4.4 64% SCROTA SCROTA Tat J0598 64 (P) OLGA E	YTES J (P) (A 0982 (200 +37 73% L SIZE: too SO (P) (Ro (Roan) E994 (F	0837 (F I) (ET) P) (Red JUN 400 +50 67% 67% 707 an) 2) (White JUN	D(P) (ET) (Red)) E 2023 F 600 +71 71% EMA: D(e) E 2023 F	DB 18/ (Red) PERFORM MCW +84 62% THE DB 19/ PERFORM	09/202 MANCE MILK +5 46% GRO\ 08/202	21 D. HERDS A \$5 +1.8 73% P8 F /E CA 21 D. HERDS A	Colo THE G THE G -0.8 33% AT: AUSTRAL Colo THE G THE G	HE GRC ROVE I HE GRC IA BREE CWT +49 61% R SO7 UT Red JRANVI ROVE I HE GRC JA BREE	I DVE K06 P0052 DVE L09 DVE L09 DVE L09 COPLAN I EMA +4.6 50% RIE \$ 707 (F I ULLE TG RAMON DVE RAI DVE RAI	529 (P) (P) (AI) 83 (P) 58Vs rib +0.3 58% 58% FAT: 2) (RE LEGEN IA HO2 MONA EBVs	(Red) (Red) (Red) RUMP +0.3 58% ED)	RBY +0.0 55% II Reg No P) (Al) ((Red) P) (Red)	IMF +1.9 49% MF%:	DOC -0.5 54%	
CED -3.3 34% VEIGHT: UYER: LO	THE (E GRO THE (-1.5 32% T 11	VE IMF GROVE -1.6 46% GROVE	GIGAB Q0393 DALE L BW +4.4 64% SCROTA SCROTA Tat J0598 64 (P)	YTES J (P) (A .0982 (200 +37 73% L SIZE: too SO (P) (Ro (Roan)	0837 (F I) (ET) P) (Red JUN +50 67% 7707 an)	D(P) (ET) ((Red)) E 2023 F 600 +71 71% EMA: D(e)	DB 18/ (Red) PERFORM MCW +84 62% THE (DB 19/	09/202 MANCE I MILK +5 46%	21 D. HERDS A \$\$ +1.8 73% P8F /E CA 21 D.	Colo THE G THE G -0.8 33% AT: ARTEL Colo THE G THE G	HE GRC ROVE HE GRC IA BREE CWT +49 61% R SO7 UR Red JRANVI BROVE HE GRC	I DVE K06 P0052 DVE L09 DVE L09 DVE L09 COPLAN I EMA +4.6 50% RIE \$ 707 (F I ULLE TG RAMON DVE RAI	529 (P) (P) (AI) 83 (P) 58Vs rib +0.3 58% 58% FAT: P) (RE LEGEN IA HO2 MONA	(Red) (Red) (Red) +0.3 58% ED)	RBY +0.0 55% II Reg Nc P) (Al) ((Red)	IMF +1.9 49% MF%:	Doc -0.5 54% S0707 red Little Doc	+\$7 e Whit
CED -3.3 34% VEIGHT: UYER: LO	THE (E GRO THE (-1.5 32% T 11 THE (E GRO THE (CEM	VE IMF GROVE GL -1.6 46% GROVE VE LO7 GROVE GL	GIGAB Q0393 DALE L BW +4.4 64% scrota G4% J0598 64 (P) OLGA E BW	YTES J (P) (A 0982 (200 +37 73% L SIZE: (P) (Ro (P) (Ro (Roan)) E994 (F 200	0837 (F I) (ET) P) (Red JUN 400 +50 67% 7707 an) 2) (White JUN 400	D(P) (ET) (Red)) E 2023 F 600 +71 71% EMA: D(C C C C C C C C C C C C C	DB 18/ (Red) PERFORM MCW +84 62% THE (DB 19/ PERFORM MCW	09/202 MANCE 1 46%	21 D. HERDS A \$5 +1.8 73% P8 F /E CA 21 D. HERDS A \$5	Colo THE G TH AUSTRAL DC -0.8 33% AT: AUSTRAL DC Colo THE G THE G TH AUSTRAL DC	HE GRC ROVE HE GRC IA BREE CWT +49 61% R SO7 UR ROVE HE GRC IA BREE CWT		529 (P) (P) (AI) 83 (P) EBVs RIB +0.3 58% 58% 58% 58% 58% 58% 58% 58% 58% 58%	(Red) (Red) (Red) RUMP +0.3 58% ED)	RBY +0.0 55% II Reg Nc P) (Al) ((Red) P) (Red) RBY	IMF +1.9 49% MF%: 0. BDBS (TW) (R	Doc -0.5 54%	+\$7 e Whit
CED -3.3 34% VEIGHT: UYER: LO S. TH CED +0.7	THE (E GRO THE (-1.5 32% T 11 THE (E GRO THE (CEM +0.4	VE IMF GROVE GL -1.6 46% GROVE VE L07 GROVE GROVE GL -1.0	GIGAB' Q0393 DALE L BW +4.4 64% scrota Scrota J0598 64 (P) OLGA E BW +2.9	YTES J (P) (A .0982 (200 +37 73% 137 73% 137 (P) (Ro (P) (Ro (P) (Ro (Roan)) E994 (P 200 +23 72%	0837 (F I) (ET) P) (Red JUN 400 +50 67% 7707 an) P) (White JUN 400 +39	D(P) (ET) (Red)) E 2023 F 600 +71 71% EMA: D(e) E 2023 F 600 +54	DB 18/ (Red) PERFORM MCW +84 62% THE (DB 19/ DB 19/ PERFORM MCW +67	09/202 MANCE MILK +5 46% GROV 08/202 MANCE MILK +4	21 D. HERDS A \$38 +1.8 73% P8 F /E C A 21 D. HERDS A \$58 +1.3	Colo THE G THE G -0.8 33% AT: AUSTRAL Colo THE G THE G THE G THE G THE G TH AUSTRAL DC	HE GRC ROVE HE GRC HE GRC IA BREE CWT +49 61% A 61% A 61% A CWT HE GRC IA BREE CWT +37	DVE KOO PO052 DVE LO9 DVE LO9 DVE L09 DVE L09 S DPLAN I \$ 707 (F S CO7 (F) C CO7 (F) C CO7 (F) C CO7 (F) C CO7 (F) C C CO7 (F) C C CO7 (F) C C C C C C C C C C C C C C C C C C C	229 (P) (P) (AI) 283 (P) 283 (P) 284 285 285 285 285 285 285 285 285 285 285	(Red) (Red) (Red) RUMP +0.3 58% ED)	RBY +0.0 55% III Reg No P) (Al) (Red) P) (Red) P) (Red) RBY -0.1 58%	IMF +1.9 49% MF%: 0. BDBS (TW) (R) IMF +1.1	DOC -0.5 54% S0707 red Little DOC +15.3	+\$7 e Whit

LU	T 12						HE GH	ROVI	= WII	NESS	5 508	313 (P	P) (RC	JAN)				
			Tat	ttoo SO	813	D	OB 06/	09/20	21	Colo	ur Ro a	an			Reg No	BDBS	60813	
S. SP	RYS IN	FORM	C938 (I ANT P1 ENTS CH	72					D.	THE G	ROVE	DVE GO3 K0472 DVE EDB	(P) (Re	· /	ed)			
CED	CEM	GL	BW	200	JUNI 400	2023 600	PERFORM MCW	IANCE MILK	HERDS / SS	AUSTRAL DC	IA BREE CWT	EDPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-3.4		-1.2	+5.8	+43	+65	+86	+86	+8	+0.8	+1.8	+58	+3.8	-0.3	-0.2	+0.8	+0.6	-5.4	+\$56
27%		33%	56%	70%	61%	63%	52%	42%	69%	28%	54%	47%	55%	55%	53%	47%	51%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 I	FAT:		RIE	B FAT:		11	WF%:		
BUYER:												\$						
LO	T 13				ТН	E GF	ROVE	RIOT	ER S	0592	(P) (RED I			IITE)			
			Tat	ttoo SO			OB 19 /					d Little V			Reg No		0592	
S. TH	E GRO	VE SPY		6 (P) (A	Y463 (P AI) (Roa an)	· ·	n)		D.	THE G	ROVE	M0536	(P) (A	ES J083 I) (TW) Red Litt	7 (P) (E (Red)	T) (Re		
				. , .	JUN		PERFORM			AUSTRAL	IA BRE	EDPLAN	EBVs					
CED +1.9	СЕМ +0.6	GL -2.1	BW +2.1	200 +26	400 +40	600 +56	мсw +76	MILK +5	ss +2.7	DC +0.3	CWT +44	EMA +4.5	RIB -0.7	RUMP -0.8	RBY +0.8	IMF +1.1	DOC +5.0	МSA-В +\$63
35%	34%	46%	63%	72%	67%	71%	62%	51%	74%	38%	61%	54%	61%	61%	59%	53%	54%	1000
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 I	FAT:		RIE	B FAT:		II	VF%:		
BUYER:												\$						
	T 4 4						TUE				005			2)				
LU	T 14		Tat	ttoo SO	595	D	OB 14/				505 9	95 (P) d	(REI		Reg No	BDBS	0595	
S. TH	E GRO	VE KEN		N0018	(Red & (P) (Re (Red))		D.	THE G	ROVE	DVE TID N0117 DVE K05	(P) (Al	147 (P)) (Red)				
					JUN	E 2023	PERFORM	IANCE	HERDS	AUSTRAL	IA BRE	EDPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B
+1.9 30%	+1.8 28%	-1.8 42%	+3.0 61%	+32 72%	+45 64%	+57 65%	+49 56%	+5 44%	+0.8 72%	+0.8 31%	+47 58%	+5.1 52%	-0.3 60%	-0.6 60%	+1.2 58%	+1.2 52%	+27.	5 +\$77
WEIGHT:		•	SCROTA			EMA:			P8 I				B FAT:			VF%:		
BUYER:												\$						
LO	T 15						THE) (RE					
			Tat	ttoo SO	908	D	OB 22/	08/20	21	Colo	ur Rec	ł			Reg No	BDBS	80908	
S. TH	E GRO	VE GOO		0187 (P) (AI)		I) (Red &	k White		THE G	ROVE	L0056	(P) (AI)) (AI) (Re) (Red)) H1113	,) (ET) (Red)	
CED	CEM	GL	BW	200	JUNI 400	2023 600	PERFORM MCW	IANCE MILK	HERDS / SS	AUSTRAL DC	IA BREE CWT	EDPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+5.3	+1.8	-2.6	+2.6	+36	+50	+61	+44	+6	+2.2	-2.1	+51	+5.2	+0.8	+1.1	+0.7	+1.1	+8.8	+\$86
38%	32%	54%	63%	72%	67%	70%	61%	47%	70%	30%	61%	51%	58%	58%	56%	50%	53%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 I	FAT:		RIE	B FAT:		II	MF%:		

S. ROY CED +0.2 29% WEIGHT: BUYER: LOT S. THE	(ALLA ROYA +0.9 25% F 17 THE G	GL -1.8 61%	JLLY LC AIN M2 DSEBUD +3.5 58% SCROTA	200 +32 70%	F109	E 2023 F 600 +64 69% EMA:	PERFORM MCW +73 61%		D.	TI THE G	ROVE I HE GRO	VE KO1 BRUNE	TE NO E J08 ⁻			ET) (Re	d Little	MSA-B2
S. ROY CED +0.2 29% WEIGHT: BUYER: LOT S. THE	(ALLA ROYA +0.9 25% F 17 THE G	GL -1.8 61%	AIN M2 DSEBUD BW +3.5 58% SCROTA	60) H167 +32 70% L SIZE:	JUNI 400 +46	600 +64 69% EMA:	мсw +73	MILK +8	HERDS A SS +2.2	THE G TI AUSTRAL DC -1.4	ROVE I HE GRO IA BREE CWT	BRUNE DVE DAL DPLAN E EMA	E JO8 E JO8 EBVs RIB)891 (H) 17 (P) (F RUMP	Red) RBY	IMF	DOC	MSA-B
+0.2 29% VEIGHT: UVER: LOT	+0.9 25% F 17 THE G E GRO	-1.8 61%	+3.5 58% scrota	+32 70%	400 +46	600 +64 69% EMA:	мсw +73	MILK +8	ss +2.2	DC -1.4	CWT	EMA	RIB					
+0.2 29% weight: BUYER: LOT	+0.9 25% F 17 THE G E GRO	61%	58% scrota Tat	+32 70%	+46	69% EMA:		+8			+45	+3.8	-0.3	-0.2	+0.6	+0.6	+12.9	
NEIGHT: BUYER: LOT S. THE	THE G	GROVE	SCROTA	L SIZE:	63%	EMA:	61%	42%	71%	28%				0.2				+\$56
LOT	THE G		Tat							20%	58%	48%	56%	56%	54%	47%	47%	
LOT 5. THE	THE G			too S0					P8 F	AT:		RIB	FAT:		IA	/IF%:		
S. THE	THE G			too S0								\$						
6. THE	E GRO			too SO		T	HE G	ROV	E CA	RTER	S070)5 (P)	(RO	AN)				
6. THE	E GRO		10598		705	D	DB 18 /	08/202	21	Colo	ur Roa	n			Reg No	BDBS	0705	
	INEC		64 (P) (an) ?) (White	e)			D.	THE G	ROVE	LABOLL K0190 ()VE F50	P) (Ro	•	105 (P)	(AI) (R	ed & W	hite)
			-									DPLAN E						
	сем +2.3	GL -2.1	BW +2.5	200 +26	400 +48	600 +70	мсw +80	MILK +6	ss +2.9	DC -2.8	сwт +54	ема +6.6	RIB -0.9	RUMP -1.4	RBY +2.5	IMF +0.4	+12.1	MSA-B
	34%	46%	62%	72%	67%	71%	62%	47%	72%	35%	61%	53%	61%	61%	59%	53%	54%	- ÇC
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		IN	/IF%:		
UYER:												\$						
LOT	Г 18					-	ГНЕ (GROV	'E DA	NGA	R S06	560 (F	P) (R	ED)				
			Tat	too SO	660	D)b 24 /	09/202	21	Colo	ur Red			,	Reg No	BDBS	0660	
	TURA	NVILLE		EBAH F	H132 (P) (Red	Little W	/hite)		TI	HE GRO	VE HIG	H-TIDE	E M004 ²	1 (P) (A	I) (Red)	
6. THE	E GRO	/E MIT		H Q040	1 (P) (A				D.					9 (P) (R J0798		d)		
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	MANCE I MILK	HERDS A	AUSTRAL DC	IA BREE CWT	DPLAN E EMA	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+2.3	0LIII	-2.5	+2.7	+28	+49	+68	+68	+7	+1.1	-0.7	+51	+4.7	-0.8	-1.1	+1.3	+1.1		+\$78
28%		36%	58%	70%	64%	69%	59%	39%	69%	27%	58%	47%	57%	57%	54%	47%	50%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		IN	/IF%:		
BUYER:												\$						
LOT	Г 19						THE	GRO	VE M	OREE	508 S	87 (P) (RE	D)				
			Tat	too SO	887	D	DB 12/	08/202	21	Colo	ur Red			[Reg No	BDBS	0887	
S. THE	E GRO	/E GOC		0187 (R G105 P) (Al) d)) (Red 8	& White	·	THE G	ROVE)VE G03 L 0043 ()VE DAL	P) (ÀÍ)	· /	Red)			
				-	JUN	E 2023 F	PERFORM	MANCE	HERDS A	USTRAL	IA BREE	DPLAN E	BVs					
	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B
	+3.6 33%	-2.9 54%	+1.9 65%	+32 72%	+47 67%	+58 71%	+44 61%	+10 47%	+1.9 70%	-3.1 31%	+46 61%	+3.9 51%	+1.4 59%	+1.7 59%	-0.3 57%	+1.2 50%	+8.3 53%	+\$74
VEIGHT:	0070	0.170	SCROTA		0770	EMA:	0170	1770	70% P8 F		0170		FAT:	0,00		۵0% ۱ F%:	00%	
			JEROIA			EntA:			ror									
BUYER:												\$						
14							\\\\\\\	thear	oveon	line.cc	m au							

LU	T 20					_				INEC	00 00	262 (r) (N					
			Tat	too SO	262	D	DB 15 /	08/202	21	Colo	ur Red				Reg No	BDBS	0262	
s. SP	RYS IN	FORM	C938 (F ANT P1 INTS CH	72					D.	THE G	HE GRO GROVE (HE GRO	G0833	(P) (Re		(Red)			
	OFM	CI	BW	200							IA BREE			DUMD	DDV	IME	DOC	MCA D
CED	CEM	GL -1.4	в w +4.2	200 +28	400 +48	600 +68	мсw +76	MILK +6	ss +2.3	DC -0.1	сwт +49	ема +5.0	RIB -0.7	RUMP -0.5	RBY +1.8	IMF +0.1	-4.4	МSA-В +\$53
		30%	56%	71%	64%	69%	58%	43%	69%	28%	58%	47%	57%	57%	54%	47%	49%	, ç e e
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
UYER:												\$						
LO	T 21					1	ГНЕ С	GROV	'E BO	OME	R S04	488 (I	P) (R	ED)				
			Tat	too SO	488	D)b 23/	09/202	21	Colo	ur Red	I			Reg No	. BDBS	0488	
. OU	JTBACK	(SPRY	M TIME S BOON Abella		E Q258				D.	THE G	HE GRO GROVE I HE GRO	N0184	(P) (Re		ed)			
											IA BREE							
CED -0.4	CEM	GL -1.0	BW +2.9	200 +34	400 +43	600 +53	мсw +51	MILK +5	ss +2.0	DC -1.3	сwт +42	EMA +3.8	RIB +1.3	RUMP +1.9	RBY -0.6			мза-в +\$61
32%		43%	60%	71%	64%	69%	57%	31%	68%	25%	58%	47%	57%	57%	54%	47%	50%	
			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		11	MF%:		
JYER:	T 00											\$						
UYER:	T 22	IS BOOL		too S0)324		HE G DB 14/			Colo	R SO3	24 (P n			Reg No	BDBS	0324	
UYER:	SPRY ITBACK	(SPRY	Tat M TIME S BOOM ABELL/	M222 M TIME	E Q258	D	DB 14 /	08/202	21 D.	Colo TI THE G TI	HE GRC BROVE I HE GRC	24 (P in)VE H00 L0947 ()VE E55	055 (P) (P) (Re 52 (P) ((Red) d)	Reg No	. BDBS	0324	
UYER:	SPRY ITBACK	(SPRY	M TIME S BOON	M222 M TIME	E Q258	D	DB 14 /	08/202	21 D.	Colo TI THE G TI	HE GRO	24 (P in)VE H00 L0947 ()VE E55	055 (P) (P) (Re 52 (P) ((Red) d)	Reg No	. BDBS		MSA-B
LO . OU . ED +1.3	SPRY JTBACK OUTE	(SPRY Back Is	M TIME S BOON ABELLA	M222 M Time A K53	E Q258 JUNI	D(5 2023 F	DB 14/	08/202	21 D.	Colo TI THE G TI	HE GRO ROVE I HE GRO	24 (P in ive hoo log47 (ive ess dplan i	055 (P) (P) (Re 52 (P) (EBVs	(Red) d) Red)		IMF	DOC	
UYER: LO . OU CED +1.3	SPRY JTBACH OUTB CEM	K SPRY Back is GL	M TIME S Boon Abella Bw	M222 M TIME A K53 200	E Q258 JUNI 400	D(E 2023 F 600	PERFORM MCW	08/202 MANCE MILK	21 D. HERDS A SS	Colo TI THE G TI AUSTRAL DC	HE GRO HE GRO GROVE I HE GRO LIA BREE CWT	24 (P m DVE HO0 L0947 (DVE E55 DPLAN I EMA	055 (P) (P) (Re 52 (P) (EBVs RIB	(Red) d) Red) RUMP	RBY	IMF	DOC	
UYER: LO . OU . OU . +1.3 . 33%	SPRY JTBACH OUTB CEM +0.0	K SPRY Back Is GL -1.5	M TIME S BOON ABELLA BW +1.5	M222 M TIME A K53 200 +24 71%	Q258 JUNI 400 +36	D(= 2023 F 600 +42	PERFORM MCW +28	08/202 MANCE MILK +6	D. HERDS A SS +1.6	Colo THE G THE G TI AUSTRAL DC -2.1 26%	HE GRO BROVE I HE GRO LIA BREE CWT +40	24 (P in iv	055 (P) (P) (Re 52 (P) (EBVs RIB +1.2	(Red) d) Red) RUMP +1.9	RBY -0.1 55%	IMF +1.5	DOC +13.9	
UYER: LO 5. OU +1.3 33% /EIGHT:	SPRY JTBACH OUTB CEM +0.0	K SPRY Back Is GL -1.5	M TIME S BOON ABELLA BW +1.5 61%	M222 M TIME A K53 200 +24 71%	Q258 JUNI 400 +36	D0 = 2023 F 600 +42 69%	PERFORM MCW +28	08/202 MANCE MILK +6	21 D. HERDS A SS +1.6 69%	Colo THE G THE G TI AUSTRAL DC -2.1 26%	HE GRO BROVE I HE GRO LIA BREE CWT +40	24 (P in iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv iv	055 (P) (P) (Re 52 (P) (EBVs RIB +1.2 56%	(Red) d) Red) RUMP +1.9	RBY -0.1 55%	IMF +1.5 48%	DOC +13.9	MSA-B) +\$66
UYER: LO . OU . OU +1.3 33% /EIGHT: UYER:	SPRY JTBACH OUTB CEM +0.0	K SPRY Back Is GL -1.5	M TIME S BOON ABELLA BW +1.5 61%	M222 M TIME A K53 200 +24 71%	Q258 JUNI 400 +36	D0 2023 F 600 +42 69% EMA:	PERFORM MCW +28 58%	MANCE MILK +6 36%	21 D. HERDS A \$\$ +1.6 69% P8 F	Colo THE G THE G TI AUSTRAL DC -2.1 26% AT:	HE GRO BROVE I HE GRO LIA BREE CWT +40 58%	24 (P in DVE HOO L0947 (DVE E55 DPLAN I EMA +3.9 47% RIE \$	055 (P) (P) (Re 52 (P) (EBVs RIB +1.2 56% 56%	(Red) d) Red) RUMP +1.9	RBY -0.1 55%	IMF +1.5 48%	DOC +13.9	
UYER: LO . OU . OU +1.3 33% /EIGHT: UYER:	SPRY JTBACK OUTE +0.0 25%	K SPRY Back Is GL -1.5	M TIME S BOON ABELL/ BW +1.5 61% SCROTA	M222 M TIME A K53 200 +24 71%	UUN 400 +36 65%	D(2023 F 600 +42 69% EMA: TH	PERFORM MCW +28 58%	08/202 MANCE MILK +6 36%	21 D. HERDS A \$\$ +1.6 69% P8 F	Colo THE G THE G TI AUSTRAL DC -2.1 26% AT:	HE GRO BROVE I HE GRO LIA BREE CWT +40 58%	24 (P in)VE HOO L0947 ()VE E55 DPLAN I EMA +3.9 47% RIE \$	055 (P) (P) (Re 52 (P) (EBVs RIB +1.2 56% 56%	(Red) d) Red) +1.9 56%	RBY -0.1 55%	IMF +1.5 48% MF%:	DOC +13.9 52%	
5. OU CED +1.3 33% VEIGHT: UYER: LO	SPRY JTBACH OUTE +0.0 25% JT 23	GL -1.5 45%	M TIME S BOON ABELL/ BW +1.5 61% SCROTA Tat N MITT TTIEBA	M222 M TIME A K53 200 +24 71% L SIZE: too SO IEBAH M H13	UUN 400 +36 65%	D(= 2023 F 600 +42 69% EMA: TH D((AI) (F Red Litt	E GR DB 22/ Red Littl	08/202 MANCE HILK +6 36% OVE 08/202 e White	21 D. HERDS A \$\$ +1.6 69% P8 F MITT 21	Colo THE G TI AUSTRAL DC -2.1 26% AT: TIEBA Colo	HE GRC GROVE I HE GRC LIA BREE CWT +40 58% AH SO JUT Roa HE GRC GROVE I	24 (P in)VE HO(L0947 ()VE E55 DPLAN I EMA +3.9 47% RIE \$ 404 (in)VE E11 H0186	D55 (P) (P) (Re 2 (P) (EBVs RIB +1.2 56% FAT: P) (R 30 (P) (P) (W	(Red) d) Red) +1.9 56%	RBY -0.1 55% M Reg No pan)	IMF +1.5 48% MF%:	DOC +13.9 52%	
UYER: LO . OU . OU +1.3 33% /EIGHT: UYER: LO . TU	SPRY OUTE OUTE +0.0 25% OT 23 VAME IRANVI TURA	GL -1.5 45% BURGAI	M TIME S BOON ABELL/ BW +1.5 61% SCROTA Tat N MITT TTIEBA E E130 (M222 A TIME A K53 200 +24 71% L SIZE: too SO IEBAH AH H13 (P) (AI)	20258 JUNI 400 +36 65% 0404 3RD (P) 2 (P) (F (Red Li JUNI	D(= 2023 F 600 +42 69% EMA: TH D((AI) (F Red Litt ttle Wh = 2023 F	E GR DB 22/ Red Littl Le Whit ite) PERFORM	08/202 MANCE HILK +6 36% OVE 08/202 e White te) MANCE	21 D. HERDS A \$5 +1.6 69% P8 F MITT 21 2) D. HERDS A	Colo THE G TI AUSTRAL DC -2.1 26% AT: TIEBA Colo TI THE G TI	HE GRC GROVE I HE GRC LIA BREE CWT +40 58% AH SO JUT Roa HE GRC GROVE I HE GRC LIA BREE	24 (P in)VE HO(L0947 ()VE E55 DPLAN I EMA +3.9 47% RIE \$ 47% RIE \$ 404 (in)VE E11 H0186 DVE F26 DPLAN I	D55 (P) (P) (Re 2 (P) (EBVs RIB +1.2 56% FAT: P) (R 30 (P) (P) (WI 57 (P) (A EBVs	(Red) d) Red) RUMP +1.9 56% OAN) (AI) (Roa	RBY -0.1 55% M Reg No Dan)	IMF +1.5 48% WF%:	Doc +13.9 52%) +\$66
LO . OU . OU +1.3 33% /EIGHT: UYER: LO	SPRY JTBACH OUTE +0.0 25% JT 23	GL -1.5 45%	M TIME S BOON ABELL/ BW +1.5 61% SCROTA Tat N MITT TTIEBA	M222 M TIME A K53 200 +24 71% L SIZE: too SO IEBAH H H13 (P) (AI) 200	2 Q258 JUNI 400 +36 65% 0404 3RD (P) 2 (P) (F (Red Li JUNI 400	D(= 2023 F 600 +42 69% EMA: TH D(A (AI) (F Red Litt ttle Wh = 2023 F 600	E GR DB 22/ Red Littl the Whit ite)	08/202 MANCE +6 36% OVE 08/202 e White te)	21 D. HERDS A \$5 +1.6 69% P8 F MITT 21 21 2) D. HERDS A \$5	Colo THE G TI AUSTRAL DC -2.1 26% AT: TIEBA Colo TI THE G TI	HE GRC GROVE I HE GRC LIA BREE CWT +40 58% AH SO JUT Roa HE GRC GROVE I HE GRC	24 (P in)VE HO(L0947 ()VE E55 DPLAN I EMA +3.9 47% RIE \$ 404 (in)VE E11 H0186 DVE F26	D55 (P) (P) (Re 2 (P) (EBVs RIB +1.2 56% FAT: P) (R 30 (P) (P) (WI 57 (P) (a	(Red) d) Red) +1.9 56% OAN) (AI) (Rchite)	RBY -0.1 55% M Reg No pan)	IMF +1.5 48% MF%:	Doc +13.9 52%) +\$60
UYER: LO . OU . OU . OU . OU . OU . OU . OU . O	SPRY JTBACH OUTE +0.0 25% JT 23 VAME VAME VAME VAME	SPRY BACK IS GL -1.5 45% BURGAI LLE MI NVILLE GL	M TIME S BOON ABELL/ BW +1.5 61% SCROTA SCROTA Tat N MITT TTIEBA E E130 (BW	M222 A TIME A K53 200 +24 71% L SIZE: too SO IEBAH AH H13 (P) (AI)	20258 JUNI 400 +36 65% 0404 3RD (P) 2 (P) (F (Red Li JUNI	D(= 2023 F 600 +42 69% EMA: TH D((AI) (F Red Litt ttle Wh = 2023 F	E GR DB 14/ PERFORN H28 58% E GR DB 22/ Red Littl the White itte) PERFORN MCW	08/202 MANCE MILK +6 36% OVE 08/202 e White te) MANCE MILK	21 D. HERDS A \$5 +1.6 69% P8 F MITT 21 21 2) D. HERDS A	Colo THE G TI AUSTRAL DC -2.1 26% AT: TIEBA Colo TI THE G TI AUSTRAL DC	HE GRC GROVE I HE GRC LIA BREE CWT +40 58% AH SO WI Roa HE GRC GROVE I HE GRC LIA BREE CWT	24 (P in)VE HO(L0947 ()VE E55 DPLAN I EMA +3.9 47% RIE \$ 404 (in)VE E11 H0186 DVE F26 DPLAN I EMA	D55 (P) (P) (Re 52 (P) (EBVs RIB +1.2 56% FAT: P) (R 30 (P) (P) (WI 57 (P) (U 58Vs RIB	(Red) d) Red) +1.9 56% ОАN) (Al) (Rca Al) (Rca RUMP	RBY -0.1 55% M Reg No pan) an) RBY	IMF +1.5 48% WF%:	Doc +13.9 52%) +\$66
UYER: LO . OU . O	SPRY JTBACH OUTE +0.0 25% T 23 YAME RANVI TURA	GL -1.2 BURGAI BURGAI LLE MI NVILLE	M TIME S BOON ABELL/ BW +1.5 61% SCROTA Tat N MITTI TTIEBA E E130 (BW +5.2	M222 M TIME A K53 200 +24 71% L SIZE: too SO IEBAH H H13 (P) (AI) 200 +40 72%	2 Q258 JUNI 400 +36 65% 0404 3RD (P) 2 (P) (F (Red Li JUNI 400 +57	D(= 2023 F 600 +42 69% EMA: TH D((AI) (F Red Litt tttle Wh = 2023 F 600 +68	E GR DB 22/ Red Littl Lle Whit ite) PERFORN MCW +55	08/202 MANCE MILK +6 36% OVE 08/202 e White te) MANCE MILK +7	21 D. HERDS A \$5 +1.6 69% P8 F MITT 21 21 2) D. HERDS A \$5 \$5 \$43.1	Colo THE G TI AUSTRAL DC -2.1 26% AT: TIEBA Colo TI THE G TI AUSTRAL DC -1.3 32%	HE GRC GROVE I HE GRC LA BREE CWT +40 58% AH SO JUT Roa HE GRC GROVE I HE GRC LA BREE CWT +47	24 (P in DVE HOO L0947 (DVE E55 DPLAN I EMA +3.9 47% RIE \$ 404 (in DVE E11 H0186 DVE F11 H0186 DVE F11 H0186 DVE F11 H0186 DVE F11 H0186 DVE F11	D55 (P) (P) (Re 52 (P) (EBVs RIB +1.2 56% FAT: P) (R 30 (P) (P) (W 30 (P) (P) (W 57 (P) (EBVs RIB -0.9	(Red) d) Red) FUMP +1.9 56% OAN (AI) (Roa hite) AI) (Roa RUMP -1.4	RBY -0.1 55% M Reg No pan) an) RBY +0.6 58%	IMF +1.5 48% MF%:	DOC +13.9 52% 0404	

LO	T 24						THE (GROV	'E BO	OME	R S03	311 (I	P) (R	ED)				
			Tat	too SC)311	D	ob 26 /	11/202	21	Colc	ur Red	I			Reg No	BDBS	60311	
S. OU	TBACK	(SPRY	M TIME S BOOI SABELL/		E Q258				D.	THE G	ROVE	DVE J06 L0415 (DVE G07	P) (Re	d Little	White)			
CED	CEM	GL	BW	200	JUNI 400	E 2023 600	PERFORI MCW	MANCE MILK	HERDS A SS	USTRAI	IA BREE	DPLAN E	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-2.9	CLIVI	-1.1	+3.3	+31	+44	+54	+36	+7	+0.8	+1.7	+48	+5.0	-0.6	-0.5	+1.9	+0.6		+\$55
32%		43%	61%	71%	64%	69%	57%	34%	69%	26%	58%	47%	57%	57%	55%	48%	50%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	/IF%:		
BUYER:												\$						
10	T 25						THF (ROV	/F DA	NGA	R S09	922 (F	2) (R	FD)				
	0		Tat	too SC	1022		ob 23 /				ur Red	•) (1		Reg No	BUBS	20022	
								-	- 1						-			
S. TH	E GRO	VE MIT		H Q040	H132 (F)1 (P) (/ d)	· · ·		/hite)	D.	THE G	ROVE	P0033	(P) (Al	DDAR G) (Red L) (AI) (R	ittle W		ed & W	Vhite)
CED	CEM	GL	BW	200	JUNI 400	E 2023 600	PERFORI MCW	MANCE MILK	HERDS A SS	USTRAI	IA BREE		EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+3.7	+2.6	-3.4	+2.1	+27	400 +46	+61	+62	+9	+2.4	-0.9	+47	ема +5.1	-0.6	-0.9	+1.4	+1.1	-1.3	+\$78
30%	28%	41%	59%	70%	64%	69%	59%	42%	69%	29%	58%	48%	57%	57%	55%	48%	51%	1.97
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		IA	ЛF%:		
UYER:												\$						
LO	T 26						THE (GROV	'E BO	OME	R S03	340 (I	P) (R	ED)				
			Tat	too SC)340	D	ob 23 /	08/202	21	Colc	ur Red	1			Reg No	BDBS	60340	
S. OU	TBACK	(SPRY	M TIME S BOOI SABELL/		E Q258				D.	THE G	ROVE)VE F91 L0249 ()VE B77	(P) (Re	,	1)			
											IA BREE	DPLAN B	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B
+0.8 33%		-1.4 44%	+1.7 61%	+25 71%	+31 65%	+39 69%	+32 58%	+3 35%	+1.7 69%	-0.5 27%	+35 58%	+3.1 47%	-0.1 58%	-0.1 58%	+0.5 55%	+1.1 49%	+16. 1	+\$55
VEIGHT:		11/0	SCROTA		00/0	EMA:	00/0	00/0	P8 F		00/0		FAT:	00/0		л F%:	01/0	
BUYER:			benetin									\$						
													(2.0					
LO	T 27		Tat	too SC)641		THE 0 0b 09/				S064	11 (P)	(RO		Reg No	BDBS	0641	
	E GRO	VE TAT	E INFOF	RMER # 20383 ((57 (P) (P) (Al)	(AI) (Re	ed Little)	Y. THE G	AMBUR Brove	RGAN ZE N0740	(P) (Re	378 (P) (ed)	-			
S. TH	T11	JROVE	L0435	(P) (Ro	,	E 2023	PERFORI	MANCE	HERDS A			DVE E10		(Red)				
6. TH	THE (000	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-E
CED	THE (GL	BW	200				+4	+2.6	-0.5	+52	+4.8	-1.6	-2.1	+2.2			. 67
CED +2.2		-2.9	+2.6	+30	+48	+67	+77									+0.2	-8.9	+\$/
CED					+48 63%	+67 69%	+// 59%	40%	70%	29%	58%	47%	56%	56%	54%	+0.2 47%	-8.9 46%	+\$/
CED +2.2		-2.9	+2.6	+30 69%						29%		47%	56% FAT:	56%	54%			+\$7

LU	T 28					TH	E GR	OVE	TREN	ΙΑΙΝ	S061	l6 (P)	(AI)	(RED)			
			Tat	too SO	0616	D	OB 14/	08/202	21	Colo	ur Rec	ł			Reg No	BDBS	60616	
6. RO	YALLA	TREM	ULLY LO AIN M2 DSEBUD	260						THE G	ROVE HE GRO	DVE LOC N0162 DVE LOC	(P) (Re)37 (P)	ed)		iite)		
CED	CEM	GL	BW	200	JUN 400	E 2023 600	PERFORN MCW	ANCE MILK	HERDS A SS	AUSTRAL DC	IA BREE CWT	EDPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+1.8		-3.0	+3.6	+40	+51	+62	+69	+8	+1.7	-1.0	+44	+3.2	+0.3	+0.6	-0.1			5 +\$60
25%		60%	58%	70%	64%	69%	60%	40%	71%	26%	57%	47%	56%	56%	54%	47%	45%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	MF%:		
BUYER:												\$						
LO	T 29					Т	HE G	ROV	E SE(CURIT	FY S 1	174 ((P) (F	RED)				
			Tat	too S1	174	D	OB 21/	08/202	21	Colo	ur Rec	ł			Reg No	BDBS	61174	
S. TH	IE GRO	VE TER	GIGAB [\] ABYTE DALE H	S M03	89 (P) (H) (Red	(AI) (Ŕ d)	ed)			THE G	ROVE HE GRO	DVE TR/ H0574 DVE E77	(P) (Re 76 (P) (ed)	71 (P) (I	Red)		
CED	CEM	GL	BW	200	JUN 400	E 2023 600	PERFORN MCW	MILK	HERDS A SS	AUSTRAL DC	IA BREE CWT	EDPLAN EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-E
+2.8	+2.8	-2.1	+2.7	+31	+43	+59	+66	+11	+1.2	-1.6	+48	+5.3	-0.6	-1.1	+1.5	+0.9	+2.5	+\$7
35%	33%	45%	64%	73%	68%	72%	64%	51%	73%	36%	62%	53%	62%	62%	60%	54%	56%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	NF%:		
BUYER:												\$						
LO	T 30						THE	GRO	VΕ Τ/	ANDY	′ S08	27 (P) (RE	D)				
			Tat	too so	827	D	OB 15/	08/202	21	Colo	ur Rec	ł			Reg No	BDBS	60827	
S. TH	IE GRO	VE HOC	TANDY 155 (P) X517 (F	(Red)		(b			D.	THE G	ROVE	OVE INF DALE K OVE JR	0417 (P) (Red	l)	T) (Rec	1)	
							PERFORM											
CED +1.9	СЕМ -1.1	GL -2.0	BW +2.6	200 +26	400 +36	600 +46	мсw +35	MILK +3	ss +2.7	DC -2.3	сwт +39	EMA +4.4	RIB -1.6	RUMP -2.2	RBY +2.2	IMF +0.5	DOC -2.0	MSA-E +\$7
42%	44%	-2.0 54%	65%	73%	69%	72%	66%	60%	TZ./	- 2.3 38%	64%	55%	63%	63%	TZ.Z 61%	56%	58%	тә/
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	MF%:		
BUYER:												\$						
10	T 31						THE G	RO\	/F DA	NGA	R SO	868 (1	2) (R	ED)				
20			Tat	too SO	868		ob 04 /				ur Rec				Reg No	BDBS	60868	
S. TH	IE GRO	VE MIT		H Q040)1 (P) (Little W) (Red)	'hite)	D.	THE G	ROVE	DVE STA P0889 DVE J01	(P) (Re	ed)	51 (P) (/	AI) (Re	d)	
	0514		DW	000			PERFORM							DUNC	DDV	11.45	DOC	Mot
055	CEM	GL	BW +3.2	200 +25	400 +44	600 +61	мсw +67	MILK +7	ss +1.9	DC -2.6	сwт +49	ема +6.9	RIB -0.2	RUMP -0.4	RBY +1.9	IMF +1.3	-7.1	MSA-I +\$9
CED	•=	-16		· ∠ J	, 44	101	r0/	• /	1.7	-2.0								و د
CED		-1.6 32%	58%	70%	63%	69%	59%	41%	69%	27%	57%	47%	57%	57%	54%	47%	50%	
CED WEIGHT:					63%	69% EMA:		41%	69% P8 F		57%		57% FAT:	5/%		47% MF%:	50%	

LU	T 32											96 (P						
			Tat	too SO	696	D	OB 27/	08/202	21	Colo	ur Roa	n			Reg No	BDBS	\$0696	
6. TH	IE GRO	VE L07	J0598 64 (P) (Olga e	(Roan)	an) ?) (White	e)			D.	THE G		K0205	(P) (Re		. ,		ed & W	'hite)
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	MANCE I	HERDS SS	AUSTRAL DC	IA BREE	DPLAN EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+4.1	+2.1	-2.3	+1.6	+24	+38	+53	+47	+7	+2.1	-1.4	+42	+5.4	+0.4	+0.5	+1.0	+0.9	+12.0	
38%	33%	46%	61%	71%	64%	65%	56%	47%	73%	34%	58%	52%	59%	59%	58%	52%	54%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RI	B FAT:		IA	/IF%:		
BUYER:												\$						
LO	T 33						ТН	E GR	OVE	FDR S	S0394	4 (P)	(RED)				
			Tat	too SO	394	D	OB 10 /	08/202	21	Colo	ur Red	l			Reg No	BDBS	60394	
S. TH	IE GRO	VE KEN		N0018	(Red & (P) (Re (Red))		D.	THE G	HE GRO BROVE I HE GRO	M0196	(P) (Re	ed)				
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	MANCE	HERDS SS	AUSTRAL DC	IA BREE	DPLAN EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+1.7	+0.7	-2.5	+3.9	+32	400 + 49	+65	+67	+5	33 +1.5		+47	+ 4.6	-1.2	-2.0	+1.8	+1.1	+23.2	
29%	28%	38%	60%	72%	66%	71%	62%	44%	73%	32%	61%	52%	60%	60%	58%	52%	50%	
			SCROTA	L SIZE:		EMA:			P8	FAT:		RI	B FAT:		IN	/IF%:		
UYER:	DT 34				190					RION			(ROA		Pog No	PDP	\$1190	
_	WEEE		Tat 30LLA L	too S1 .IGNUN	Л L14 (F	D(P) (AI) (DB 09/ Roan)		21	Colo	our Roa URANV	9 (P) in	ITTIEB	AH F114	Reg No 4 (P) (R			2)
BUYER:	WEEE EBOLL	ABOLL	Tat 30LLA L	too S1 .IGNUN TH ST/	л L14 (F AR N86 <6 (P)	D(^D) (Al) ((P) (R	DB 09/ Roan) oan)	08/202	21 D.	Colo TI THE G TI	URANV GROVE I HE GRO	9 (P) In ILLE M L0373 IVE D2	ITTIEB/ (P) (Re 17 (P) (AH F114	4 (P) (R	ed Litt		<u>)</u>
BUYER:	WEEE EBOLL	ABOLL	Tat 30LLA L .A NOR	too S1 .IGNUN TH ST/	л L14 (F AR N86 <6 (P)	D(^D) (Al) ((P) (R	DB 09/ Roan) oan)	08/202	21 D.	Colo TI THE G	URANV GROVE I HE GRO	9 (P) In ILLE M L0373 IVE D2	ITTIEB/ (P) (Re 17 (P) (AH F114 d)	4 (P) (R	ed Litt	le White	
LO S. WE CED +3.2	WEEE EBOLL WEEE CEM +3.6	ABOLL Bollae GL -2.9	Tat BOLLA L .A NOR BOLLA E BW +2.0	too S1 .IGNUN TH ST/ EDITH P 200 +33	A L14 (F AR N86 <6 (P) JUNI 400 +40	D(P) (AI) ((P) (R E 2023 F 600 +45	DB 09/ Roan) oan) PERFORM MCW +24	08/202 MANCE MILK +9	D. HERDS SS +2.0	Colo TI THE G TI AUSTRAL DC -2.9	URANV BROVE I HE GRO LIA BREE CWT +42	9 (P) in ILLE M L0373 IVE D2 DPLAN EMA +5.1	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6	AH F114 d) Red Litt RUMP -1.2	4 (P) (R le White RBY +1.7	ed Litt e) IMF +0.4	Doc -7.2	MSA-E
LO 5. WE +3.2 40%	WEEE EEBOLL WEEE CEM	ABOLL Bollae GL	Tat BOLLA L A NOR BOLLA E BW +2.0 64%	too S1 .IGNUN TH ST/ EDITH F 200 +33 72%	/I L14 (F AR N86 <6 (P) JUNI 400	D(P) (AI) ((P) (R E 2023 F 600 +45 71%	DB 09/ Roan) oan) PERFORM	08/202 MANCE	D. HERDS SS +2.0 72%	Colo THE G THE C TI AUSTRAL DC -2.9 33%	URANV GROVE I HE GRO	9 (P) In ILLE M L0373 IVE D2 DPLAN EMA +5.1 52%	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60%	AH F114 d) Red Litt	4 (P) (R le White RBY +1.7 58%	ed Litt e) IMF +0.4 52%	le White	MSA-B
LO 5. WE +3.2 40%	WEEE EBOLL WEEE CEM +3.6	ABOLL Bollae GL -2.9	Tat BOLLA L .A NOR BOLLA E BW +2.0	too S1 .IGNUN TH ST/ EDITH F 200 +33 72%	A L14 (F AR N86 <6 (P) JUNI 400 +40	D(P) (AI) ((P) (R E 2023 F 600 +45	DB 09/ Roan) oan) PERFORM MCW +24	08/202 MANCE MILK +9	D. HERDS SS +2.0 72%	Colo TI THE G TI AUSTRAL DC -2.9	URANV BROVE I HE GRO LIA BREE CWT +42	9 (P) in ILLE M L0373 IVE D2 DPLAN EMA +5.1 52% RI	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6	AH F114 d) Red Litt RUMP -1.2	4 (P) (R le White RBY +1.7 58%	ed Litt e) IMF +0.4	Doc -7.2	MSA-B
LO S. WE CED +3.2	WEEE EBOLL WEEE CEM +3.6	ABOLL Bollae GL -2.9	Tat BOLLA L A NOR BOLLA E BW +2.0 64%	too S1 .IGNUN TH ST/ EDITH F 200 +33 72%	A L14 (F AR N86 <6 (P) JUNI 400 +40	D(P) (AI) ((P) (R E 2023 F 600 +45 71%	DB 09/ Roan) oan) PERFORM MCW +24	08/202 MANCE MILK +9	D. HERDS SS +2.0 72%	Colo THE G THE C TI AUSTRAL DC -2.9 33%	URANV BROVE I HE GRO LIA BREE CWT +42	9 (P) In ILLE M L0373 IVE D2 DPLAN EMA +5.1 52%	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60%	AH F114 d) Red Litt RUMP -1.2	4 (P) (R le White RBY +1.7 58%	ed Litt e) IMF +0.4 52%	Doc -7.2	MSA-B
LO S. WE +3.2 40% WEIGHT: BUYER:	WEEE EBOLL WEEE CEM +3.6	ABOLL Bollae GL -2.9	Tat BOLLA L A NOR BOLLA E BW +2.0 64%	too S1 .IGNUN TH ST/ EDITH F 200 +33 72%	A L14 (F AR N86 (C) JUN 400 +40 67%	D(P) (AI) ((P) (R E 2023 F 600 +45 71% EMA:	DB 09 / Roan) oan) PERFORM +24 61%	MANCE MILK +9 48%	21 D. HERDS \$\$ +2.0 72% P8	Colo THE G THE C TI AUSTRAL DC -2.9 33%	URANV GROVE HE GRO LIA BREE CWT +42 61%	9 (P) in ILLE M ILLE M ILLE M D373 DVE D2 DPLAN EMA +5.1 52% RII \$	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60% B FAT:	AH F114 d) Red Litt -1.2 60%	4 (P) (R le White RBY +1.7 58%	ed Litt e) IMF +0.4 52%	Doc -7.2	MSA-B
LO S. WE +3.2 40% WEIGHT: BUYER:	WEEE EBOLL WEEE +3.6 29%	ABOLL Bollae GL -2.9	Tat BOLLA L A NOR BOLLA E BW +2.0 64% SCROTA	too S1 .IGNUN TH ST/ EDITH F 200 +33 72%	A L14 (F AR N86 (P) JUNI 400 +40 67%	D(P) (AI) ((P) (R E 2023 F 600 +45 71% EMA:	DB 09 / Roan) oan) PERFORM +24 61%	08/202 MANCE 1 MILK +9 48%	21 D. HERDS \$S +2.0 72% P8	Colo THE G THE G T AUSTRAL DC -2.9 33% FAT:	URANV GROVE HE GRO LIA BREE CWT +42 61%	9 (P) in ILLE M L0373 IVE D2 DPLAN EMA +5.1 52% RII \$ (P) (A	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60% B FAT:	AH F114 d) Red Litt -1.2 60%	4 (P) (R le White RBY +1.7 58%	ed Litt e) IMF +0.4 52% AF%:	e White DOC -7.2 55%	MSA-B
LO S. WE +3.2 40% WEIGHT: BUYER:	WEEE EBOLL WEEE +3.6 29% T 35	ABOLLAE GL -2.9 51% VALLE E THEF	Tat BOLLA L A NOR BOLLA E BW +2.0 64% SCROTA	too S1 IGNUN TH ST/ EDITH F +33 72% L SIZE: too S0 ITION	A L14 (F AR N86 (C) JUNI 400 +40 67% 67%	D(P) (AI) ((P) (R E 2023 F 600 +45 71% EMA:	DB 09/ Roan) oan) PERFORM +24 61%	08/202 MANCE 1 MILK +9 48%	21 D. HERDS \$S +2.0 72% P8	Colo THE G TI AUSTRAL DC -2.9 33% FAT:	URANV GROVE I HE GRO LIA BREE CWT +42 61% O475 MUR Red HE GRO GROVE	9 (P) in ILLE M L0373 IVE D2 DPLAN EMA +5.1 52% RII \$ (P) (A DVE GIC BLOTC	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60% 3 FAT: Al) (E GABYTE HIE NO	AH F114 d) Red Litt -1.2 60%	4 (P) (R le Whit RBY +1.7 58% IN ED) Reg No 7 (P) (E (Red)	ed Litt e) IMF +0.4 52% AF%: . BDBS	e White Doc -7.2 55% 60475 d)	MSA-B
LO LO S. WE +3.2 40% VEIGHT: BUYER: LO	WEEE EBOLL WEEE +3.6 29% T 35	ABOLLAE GL -2.9 51% VALLE E THEF	Tat BOLLA L A NOR BW +2.0 64% SCROTA SCROTA	too S1 IGNUN TH ST/ EDITH F +33 72% L SIZE: too S0 ITION	A L14 (F AR N86 (P) JUNI 400 +40 67% 67% 1067 (15A	D(P) (AI) ((P) (R 2023 F 600 +45 71% EMA: CHE (D(DB 09/ Roan) oan) PERFORM +24 61% GROV	08/202 MANCE I MILK +9 48% E TH 07/202	21 D. HERDS \$\$ +2.0 72% P8 ERM 21 D.	Colo THE G TI AUSTRAL DC -2.9 33% FAT:	URANV GROVE I HE GRO LIA BREE CWT +42 61% O475 MUT Red HE GRO GROVE I HE GRO	9 (P) in ILLE M L0373 IVE D2 DPLAN EMA +5.1 52% RII 52% RII S2% RII RII RII RII RII RII RII RI	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60% 3 FAT: Al) (E GABYTE HIE NO DTCHIE	AH F114 d) Red Litt -1.2 60% T) (RI	4 (P) (R le Whit RBY +1.7 58% IN ED) Reg No 7 (P) (E (Red)	ed Litt e) IMF +0.4 52% AF%: . BDBS	e White DOC -7.2 55% 60475 d) [Red)	MSA-E +\$7
LO LO S. WE +3.2 40% VEIGHT: BUYER: LO S. MU CED -1.3	WEEE EBOLL WEEE +3.6 29% T 35 SASK JRIDAL MURI	ABOLLAE GL -2.9 51% VALLE E THEF DALE G	Tat 30LLA L 30LLA E BW +2.0 64% scrota Tat Y TRAD RMAL E 300SE 3	too S1 .IGNUN TH ST/ EDITH F +33 72% L SIZE: too S0 ITION ⁷ NERGY 32R	A L14 (F AR N86 (C) JUNI 400 +40 67% 67% 1067 1067 (15A JUNI	D(P) (AI) ((P) (R E 2023 F 600 +45 71% EMA: CHE (D(D(DB 09/ Roan) oan) PERFORM +24 61% BROV DB 14/	MANCE MILK +9 48% ETH 07/202	21 D. HERDS \$\$ +2.0 72% P8 ERM 21 D. HERDS	Colo THE G THE G -2.9 33% FAT: AUSTRAL COLO THE G THE G THE G THE G	URANV GROVE I HE GRO LIA BREE CWT +42 61% O475 MUT Red HE GRO GROVE I HE GRO LIA BREE	9 (P) in ILLE M L0373 IVE D2 DPLAN EMA +5.1 52% RII 52% RII 0/VE GIC BLOTC DVE GIC BLOTC DVE BLC	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60% 3 FAT: Al) (E GABYTE HIE NO DTCHIE EBVs	AH F114 d) Red Litt -1.2 60% T) (RI ES J083 235 (P) H1110	4 (P) (R le Whit RBY +1.7 58% M ED) Reg No 7 (P) (E (Red) (P) (A)	ed Litt e) IMF +0.4 52% AF%: . BDBS T) (Re	e White Doc -7.2 55% 60475 d) (Red) Doc	MSA-E
LO S. WE CED +3.2 40% WEIGHT: BUYER: LO S. MU	WEEE EBOLL WEEE +3.6 29% T 35 SASK JRIDAL MURI CEM	ABOLLAE GL -2.9 51% VALLEY E THEF DALE G	Tat 30LLA L A NOR 30LLA E BW +2.0 64% 5CROTA SCROTA Tat Y TRAD CMAL E SOOSE S BW	too S1 .IGNUM TH ST/ EDITH P 200 +33 72% L SIZE: too S0 ITION 7 SNERGY 32R 200	A L14 (F AR N86 (P) JUNI 400 +40 67% 67% 106T 106T (15A JUNI 400	D(P) (AI) ((P) (R 600 +45 71% EMA: CHE (D(E 2023 F 600	DB 09/ Roan) oan) PERFORM MCW +24 61% GROV DB 14/	08/202 MANCE I 48% E TH 07/202 MANCE I MILK	21 D. HERDS \$\$ +2.0 72% P8 ERM 21 D. HERDS \$\$	Colo THE G THE G -2.9 33% FAT: AUSTRAL Colo THE G THE G THE G THE G	URANV GROVE I HE GRO LIA BREE CWT +42 61% O475 WUT Red HE GRO GROVE I HE GRO LIA BREE CWT	9 (P) in ILLE M L0373 DVE D2 DPLAN EMA +5.1 52% RII \$ (P) (/ BLOTC DVE GIO BLOTC DVE BLO DPLAN EMA	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60% 3 FAT: Al) (E GABYTE HIE NO DTCHIE EBVs RIB	AH F114 d) Red Litt -1.2 60% T) (RI ES J083 235 (P) H1110 RUMP	4 (P) (R le White RBY +1.7 58% M ED) Reg No 7 (P) (E (Red) (P) (Al) RBY	ed Litt e) IMF +0.4 52% //F%: . BDBS T) (Re T) (Re) (ET) (IMF	e White DOC -7.2 55% S0475 d) /Red) DOC	MSA-B
BUYER: LO S. WE +3.2 40% WEIGHT: BUYER: LO S. MU CED -1.3	WEEE EBOLL WEEE +3.6 29% T 35 SASK JRIDAL MURI CEM +0.1	ABOLLAE GL -2.9 51% VALLEY E THEF DALE G GL -1.0	Tat 3OLLA L 3OLLA E BW +2.0 64% scrota Tat Y TRAD RMAL E 3OOSE 3 BW +3.9	too S1 .IGNUM TH ST/ EDITH P 200 +33 72% L SIZE: too S0 ITION 7 NERGN 32R 200 +34 64%	A L14 (F AR N86 (6 (P) +40 67% 67% 106T (15A JUNI 400 +45	D(P) (AI) ((P) (R 600 +45 71% EMA: CHE (D(E 2023 F 600 +61	DB 09/ Roan) 0an) PERFORM MCW +24 61% 61% 0 BROV 0 DB 14/ PERFORM MCW +55 +55	08/202 MANCE MILK +9 48% ETH 07/202 MANCE MILK +8	21 D. HERDS \$S +2.0 72% P8 ERM 21 D. HERDS \$S \$S +1.7 65%	Colo THE G THE G -2.9 33% FAT: AUSTRAL Colo THE G THE G THE G Colo	URANV GROVE I HE GRO IA BREE CWT +42 61% O475 MUT Red HE GRO GROVE I HE GRO IA BREE CWT +44	9 (P) in ILLE M L0373 IVE D2 DPLAN EMA +5.1 52% RII 52% RII 52% RII 52% RII 52% CP) (A 50% CP) (A 50%	ITTIEB/ (P) (Re 17 (P) (EBVs RIB -0.6 60% 3 FAT: Al) (E GABYTE HIE NO DTCHIE EBVs RIB -0.2	AH F114 d) Red Litt -1.2 60% T) (RI S J083 235 (P) E H1110 RUMP +0.0	4 (P) (R ke White key +1.7 58% in ED) Reg No 7 (P) (E (Red) (P) (Al) key +0.3 48%	ed Litt e) IMF +0.4 52% AF%: . BDBS T) (Re) (ET) (IMF +1.0	e White DOC -7.2 55% S0475 d) //Red) DOC +10.1	MSA-B

LO	T 36						THE	GRO	VE L	OGIE	S093	30 (P)	(RE	D)				
			Tat	ttoo SO	930	D	OB 08/	08/202	21	Colo	ur Red	l			Reg No	. BDBS	S0930	
S. TU	RANVI	LLE OS	K0749 SCAR N E BUFF	127 (P) (Red l	ittle W			D.	THE G	ROVE		(P) (A	(Red) I) (ET) (H1109				
					JUN	E 2023 I	PERFORM	MANCE I	HERDS A	USTRAL	IA BREE	DPLAN E	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
-3.0	-2.7	-1.5	+6.0	+42	+63	+84	+88	+7	+2.2	-1.5	+59	+5.2	-0.9	-1.0	+1.7	+0.9	+15.8	8 +\$80
31%	26%	38%	60%	71%	66%	71%	61%	43%	72%	31%	60%	51%	60%	60%	57%	51%	53%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:			WF%:		
BUYER:												\$						



Lots 37 - 46

10 Specially Selected Yearling Shorthorn Bulls

★ OPEN AUCTION ★

LO																		
			Tat	too TC	115	D	OB 14 /	03/202	22	Colo	ur Red				Reg No	D. BDBT	0115	
S. T⊦	IE GRO	VE GOO	30LLA (DDAR P L0219	0187 (P) (AI) d)	(Red)			D.	THE G	ROVE HE GRO	BLOTC DVE C.K	HIE DA	AI) (Red LE Q03 W748 (79 (P)		Г) (Red)
CED	CEM	GL	BW	200	JUN 400	E 2023 600	PERFORM MCW	MANCE MILK	HERDS A SS	USTRAL	IA BREE	DPLAN	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
+3.5	+2.7	-2.4	+2.1	+27	+32	+40	+33	+7	+1.5	-1.9	+32	+3.1	+0.7	+0.9	-0.5	+1.6	+8.7	+\$65
+3.3	TZ./	- Z.4	+2.1 74%	+27 73%	+32 71%	+40 69%	+33 58%	+7 44%	+1.5 50%	30%	+3Z	+3.1 51%	TU.	TU.9	-0.5 57%	TI.0	+o.7 53%	+300
WEIGHT:		00%	SCROTA		7 1 /0	EMA:	00/0	/0	P8 F		00%		B FAT:	00%		02./0	00%	
BUYER:												\$						
)T 38		Tat	too T 0			VE TA OB 14 /							TLE		TE) D. BDBT	0019	
LO	WEEE EEBOLL	ABOLI	Tat BOLLA L .A NOR BOLLA E	too TC .IGNUN TH STA	0019 // L14 (F AR N86 <6 (P)	D() (AI) ((P) (R	OB 14/ (Roan) oan)	03/202	22 D.	Colo TH THE G TH	ur Red HE GRC ROVE I HE GRC) (RE I Little I Little I Little I Little I DVE HOI DVE DA	White 055 (P) 0 741 (LE H06		Reg No		0019	
LC s. WI	WEEE EEBOLL WEEE	.aboli Bollae	Bolla L .a Nor Bolla E	too TO .IGNUN TH ST A EDITH H	0019 // L14 (F AR N86 <6 (P) JUN	D(P) (Al) (6 (P) (R E 2023	OB 14/ (Roan) oan) PERFORM	03/202	22 D.	Colo TH THE G TH	ur Red HE GRC ROVE I HE GRC IA BREE) (RE I Little DVE HOI DALE Q DVE DA	White 055 (P) 0 741 (LE H06 EBVs	(Red) [P) (Red 12 (P) (Reg No I) Red)	D. BDBT		
LC S. WI	WEEE EEBOLL WEEE CEM	-ABOLI Bollae GL	BOLLA L La Nor Bolla e	too TO Lignun TH STA Edith F	0019 // L14 (F AR N86 <6 (P) JUN 400	D() (AI) ((P) (R E 2023 600	OB 14/ (Roan) oan) PERFORM	03/202 MANCE MILK	D. HERDS 4 SS	Colo TH THE G TH AUSTRAL DC	HE GRO ROVE HE GRO IA BREE CWT) (RE Little DVE HO DVE DA DVE DA DVE DA	White 055 (P) 0741 (LE H06 EBVs RIB	(Red) (P) (Red 12 (P) (RUMP	Reg No I) Red) RBY	D. BDBT	DOC	MSA-B2
LC s. WI ced +5.4	WEEE EEBOLL WEEE CEM +3.7	ABOLI BOLLAE GL -2.7	BOLLA L A NOR BOLLA E BW +0.4	too TO IGNUM TH ST A EDITH F 200 +23	0019 A L14 (F AR N86 <6 (P) JUN 400 +25	D(P) (AI) (6 (P) (R E 2023 600 +30	OB 14/ (Roan) oan) PERFORM MCW +11	03/202 MANCE MILK +7	22 D. HERDS 4 SS +1.6	Colo TH THE G TH AUSTRAL DC -3.4	HE GRO HE GRO HE GRO HE GRO IA BREE CWT +33) (RE Little VE HOI DALE Q VE DA OVE DA COPLAN EMA +4.4	White 055 (P) 0 0741 (LE H06 EBVs RIB -0.2	(Red) P) (Red 12 (P) (RUMP -0.5	Reg No I) Red) RBY +1.3	IMF +0.5	DOC +3.8	MSA-B 2 +\$66
LC S. WI	WEEE EEBOLL WEEE CEM +3.7 34%	-ABOLI Bollae GL	BOLLA L La Nor Bolla e	too TO IGNUN TH ST EDITH F 200 +23 73%	0019 // L14 (F AR N86 <6 (P) JUN 400	D() (AI) ((P) (R E 2023 600	OB 14/ (Roan) oan) PERFORM	03/202 MANCE MILK	D. HERDS 4 SS	Colo THE G THE G TH AUSTRAL DC -3.4 31%	HE GRO ROVE HE GRO IA BREE CWT) (RE Little DVE HOU DALE Q DVE DA DVE DA CDPLAN EMA +4.4 53%	White 055 (P) 0741 (LE H06 EBVs RIB	(Red) (P) (Red 12 (P) (RUMP	Reg No () Red) +1.3 59%	D. BDBT	DOC	

	T 39					T	HE GR	OVE	MUN	NRO 1	[013]	7 (P <u>) (</u>	(AI) (RED)				
			Tat	too T0	137	D	OB 12/	03/202	22	Colo	ur Rec	1			Reg No	BDBT	0137	
S. TH	IE GRO	VE GOO	DAR P		P) (AI)	. , .) (Red &	& White		THE G	ROVE	Q0903	1/8 AN	76 (P) (A IGUS (D R) (P) (B	R) (P) (,		
CED	CEM	GL	BW	200	JUNI 400	E 2023 I 600	PERFORN MCW	MANCE MILK	HERDS A SS	USTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+4.3	+3.3	-3.1	+2.0	+31	+40	+51	+54	+7	+2.1	-1.5	+41	+4.2	+0.6		+0.1	+1.3		+\$72
38%	30%	61%	73%	73%	70%	68%	57%	40%	49%	29%	59%	51%	59%	59%	57%	51%	51%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		IN	/IF%:		
BUYER:												\$						
LO	T 40					THE	E GRO	VE 1		US TO	0074	(P) (<i>A</i>	\ I) (W	/HITE	i)			
			Tat	too T0	074		OB 05/				ur Whi				Reg No	BDBT	0074	
S. WE	EBOLL	ABOLL	IOLLA L	IGNUN	1 L14 (F Ar N86		. ,		D.	THE G	ROVE		(P) (AI	-ION M() (Roan)) (Red)		
		JULLAL			. /	E 2023 I	PERFORM	IANCE	HERDS A					(Ittouri)				
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-E
+3.8 39%	+3.3 28%	-3.4 63%	+2.4 73%	+35 73%	+48 70%	+57 68%	+46 58%	+7 43%	+1.9 51%	-3.2 29%	+48	+4.5 51%	-0.4 60%	-0.9 60%	+1.2 57%	+1.0 51%	-1.3 52%	+\$89
VEIGHT:	20,0	00,0	SCROTA		, 0,0	EMA:	00,0	10,0	P8 F		00,0		FAT:	00,0		/IF%:	02,0	
			SCROTA			EMA.			FOI	<u>, , , , , , , , , , , , , , , , , , , </u>		KIL				// /0.		
												\$						
LO	T 41						HE GR					4 (P) ((AI) (
LO				too T0		D	OB 13/	03/202	22	Colo	ur Rec	4 (P) (1	Reg No	. BDBT	0114	
	WEEE IE GRO	VE GOO	OLLA (D DAR P	GOODA	R G105 P) (Al)	D(03/202	22 e)	Colo TI THE G	ur Rec HE GRC GROVE	4 (P) (1 DVE F32 BLOTCI	23 (P) (HIE DA) 84 (P) ((AI) (ET		l)
S. ТН	WEEE IE GRO The (VE GOO GROVE	OLLA ()DAR P L0219	GOODA 2 0187 ((P) (Rei	R G105 P) (AI) d) JUNI	D((P) (Al (Red) E 2023 I	DB 13/ () (Red &	03/20: White	22 2) D. HERDS A	Colo TI THE G TI	ur Rec HE GRC BROVE HE GRC .IA BREE	4 (P) (1 DVE F32 BLOTCI DVE C.K	23 (P) (/ HIE DA . DALE EBVs	AI) (Red LE Q03 W748 () 84 (P) (P) (Roa	(AI) (ET an)) (Red	-
S. TH	WEEE IE GRO The (Cem	VE GOO GROVE GL	BOLLA (DDAR P L0219 BW	GOODA 20187 (1 (P) (Ree 200	R G105 P) (AI) d) JUNI 400	D((P) (Al (Red) E 2023 I 600	DB 13/) (Red &) (Red &) (03/202 White MANCE MILK	22 D. HERDS A SS	Colo TI THE G TI AUSTRAL DC	HE GRO HE GRO HE GRO HE GRO IA BREE CWT	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA	23 (P) (. HIE DA . DALE EBVs RIB	AI) (Red LE Q03 W748 (RUMP) 84 (P) (P) (Roa RBY	(AI) (ET an) IMF) (Red	MSA-B
б. TH	WEEE IE GRO The (VE GOO GROVE	OLLA ()DAR P L0219	GOODA 2 0187 ((P) (Rei	R G105 P) (AI) d) JUNI	D((P) (Al (Red) E 2023 I	DB 13/ () (Red &	03/20: White	22 2) D. HERDS A	Colo TI THE G TI	ur Rec HE GRC BROVE HE GRC .IA BREE	4 (P) (1 DVE F32 BLOTCI DVE C.K	23 (P) (. HIE DA . DALE EBVs RIB	AI) (Red LE Q03 W748 () 84 (P) (P) (Roa	(AI) (ET an)) (Red	MSA-B
S. TH CED +3.9 41%	WEEE IE GRO THE (CEM +2.8	VE GOO GROVE GL -2.9	BOLLA (DDAR P L0219 BW +2.1	GOODA 0187 (i (P) (Red 200 +30 73%	R G105 P) (AI) d) JUNI 400 +41	D((P) (Al (Red) E 2023 I 600 +50	DB 13/ (Red & PERFORM MCW +44	03/202 White MANCE MILK +7	22 D. HERDS 4 SS +1.6	Colo THE G THE G T AUSTRAL DC -2.5 30%	HE GRO HE GRO HE GRO HE GRO LIA BREE CWT +39	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51%	23 (P) (HEDA . DALE EBVs RIB +1.4	AI) (Red LE Q03 W748 (RUMP +1.8) 84 (P) (P) (Roa RBY -0.9 57%	(AI) (ET an) IMF +1.6	DOC +6.0	MSA-B
S. TH CED +3.9 41% WEIGHT:	WEEE IE GRO THE (CEM +2.8	VE GOO GROVE GL -2.9	30LLA (DDAR P L0219 BW +2.1 74%	GOODA 0187 (i (P) (Red 200 +30 73%	R G105 P) (AI) d) JUNI 400 +41	D((Red) E 2023 I 600 +50 69%	DB 13/ (Red & PERFORM MCW +44	03/202 White MANCE MILK +7	22 D. HERDS 4 \$\$ +1.6 50%	Colo THE G THE G T AUSTRAL DC -2.5 30%	HE GRO HE GRO HE GRO HE GRO LIA BREE CWT +39	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51%	23 (P) (. HEDA . DALE EBVs RIB +1.4 60%	AI) (Red LE Q03 W748 (RUMP +1.8) 84 (P) (P) (Roa RBY -0.9 57%	(AI) (ET an) IMF +1.6 52%	DOC +6.0	MSA-B
CED +3.9 41% WEIGHT: BUYER:	WEEE IE GRO THE (CEM +2.8 33%	VE GOO GROVE GL -2.9	30LLA (DDAR P L0219 BW +2.1 74%	GOODA 0187 (i (P) (Red 200 +30 73%	R G105 P) (AI) d) JUNI 400 +41	D((Red) (Red) (800 +50 69% EMA:	DB 13/ () (Red & PERFORM <u>MCW</u> +44 58%	03/20: White MANCE MILK +7 44%	22 D. HERDS / SS +1.6 50% P8 F	Colo THE G TU AUSTRAL DC -2.5 30% AT:	HE GRO ROVE HE GRO HE GRO HE GRO 60%	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51% RIE \$	23 (P) (. HE DA . DALE EBVs RIB +1.4 60%	AI) (Red LE Q03 W748 (RUMP +1.8 60%) 84 (P) (P) (Roa RBY -0.9 57%	(AI) (ET an) IMF +1.6 52%	DOC +6.0	l) MSA-B +\$6 9
CED +3.9 41% WEIGHT: BUYER:	WEEE IE GRO THE (CEM +2.8	VE GOO GROVE GL -2.9	BOLLA (DDAR P L0219 +2.1 74% SCROTA	GOODA 0187 (i (P) (Red 200 +30 73%	R G105 P) (AI) d) 400 +41 71%	D((Red) (Re	DB 13/ (Red & PERFORM MCW +44	03/20: White MANCE MILK +7 44%	22 D. HERDS 4 \$\$ +1.6 50% P8 F	Colo THE G THE G T AUSTRAL DC -2.5 30% AT:	HE GRO ROVE HE GRO HE GRO HE GRO 60%	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51% RIE \$ 9 (P)	23 (P) (. HE DA . DALE EBVs RIB +1.4 60%	AI) (Red LE Q03 W748 (RUMP +1.8 60%) 84 (P) (P) (Roa RBY -0.9 57%	(AI) (ET an) IMF +1.6 52% /IF%:	DOC +6.0 53%	MSA-B
S. TH <u>CED</u> +3.9 41% <u>WEIGHT:</u> BUYER: LO	WEEE IE GRO THE (+2.8 33%)T 42 WEEE EBOLL	VE GOC GL -2.9 63% BOLLAB ABOLL	BOLLA (DDAR P L0219 BW +2.1 74% SCROTA SCROTA	GOODA 20187 (((P) (Red +30 73% LISIZE: too TO LIGNUM	R G105 P) (AI) d) +41 71% 139 A L14 (F AR N86	D((Red) (Red) = 2023 I 600 +50 69% EMA: TH D(P) (AI) (DB 13/ () (Red & PERFORN MCW +44 58% 1E GR DB 06/ (Roan)	03/20: White MANCE MILK +7 44%	22 D. HERDS 4 \$\$ +1.6 50% P8F TAU 22	Colo THE G TI AUSTRAL DC -2.5 30% AT: RUS T Colo	HE GRO ROVE HE GRO IA BREE CWT +39 60% TO13 Ur Rec HE GRO	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51% RIE \$ 9 (P)	23 (P) (<i>i</i> HE DA DALE EBVs RIB +1.4 60% FAT: (AI) ((AI) (055 (P) (P) (Re	RED) (Red) (Red) (Red) (Red)) 84 (P) (P) (Roa -0.9 57%	(AI) (ET an) IMF +1.6 52% /IF%:	DOC +6.0 53%	MSA-E
S. TH <u>CED</u> +3.9 41% WEIGHT: BUYER: LO S. WE	WEEE IE GRO THE (+2.8 33% 0T 42 WEEE EBOLL WEEE	VE GOC GROVE GL -2.9 63% BOLLAE BOLLAE	BOLLA (DDAR P LO219 BW +2.1 74% SCROTA SCROTA Tat GOLLA L BOLLA E	GOODA 200 +30 73% LISIZE: Ctoo TO LIGNUM TH STA EDITH K	R G105 P) (AI) d) +41 71% 139 A L14 (F AR N86 (6 (P) JUN	D((Red) (Red) = 2023 I 600 +50 69% EMA: TH D(P) (AI) ((P) (R	DB 13/ () (Red & PERFORN +44 58% 1E GR DB 06 /(Roan) oan)	03/20: White MANCE MILK +7 44% OVE 03/20:	22 D. HERDS / SS +1.6 50% P8 F TAU 22 D. HERDS /	Colo THE G TI AUSTRAL DC -2.5 30% AT: Colo TI Colo TI THE G TI	HE GRO FOUS HE GRO HE GRO HE GRO HE GRO HE GRO HE GRO HE GRO HE GRO	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51% RIE \$ 9 (P) 1 DVE HOO Q0735 DVE KO1 EDPLAN I	23 (P) (. -IIE DA . DALE EBVs RIB +1.4 60% FAT: (AI) (055 (P) (P) (Re 190 (P) EBVs	RUMP +1.8 60% RED) (Red) (Red) (Roan)) 84 (P) (P) (Roa -0.9 57% M Reg No	(AI) (ET an) IMF +1.6 52% AF%:) (Red +6.0 53%	MSA-E +\$6
S. TH <u>CED</u> +3.9 41% <u>WEIGHT:</u> BUYER: LO	WEEE IE GRO ТНЕ (СЕМ +2.8 33% 33% 0Т 42 WEEE EBOLL WEEE EBOLL WEEE	VE GOC GL GL -2.9 63% 30LLAE ABOLL 30LLAE GL	BOLLA (DAR P L0219 BW +2.1 74% SCROTA SCROTA SOLLA L CANOR BW	GOODA 0187 ((P) (Ref +30 73% L SIZE: Ctoo TO LIGNUM TH STA EDITH K 200	R G105 P) (AI) JUNI 400 +41 71% 139 4 L14 (F AR N86 (6 (P) JUNI 400	D((Red) (Red) = 2023 I 600 +50 69% EMA: TH D(P) (AI) ((P) (R 600	DB 13/0) (Red 8 PERFORN 444 58% 1E GR DB 06/0 Roan) oan)	03/20: White MANCE MILK +7 44%	22 D. HERDS 4 50% P8 F TAU 22 D.	Colo THE G TI AUSTRAL DC -2.5 30% AT: Colo THE G THE G TI AUSTRAL DC	HE GRO ROVE HE GRO IA BREE CWT +39 60% TO13 HE GRO HE GRO HE GRO	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51% RIE \$ 9 (P) (1 DVE HOO Q0735 DVE KOT	23 (P) (. -IIE DA . DALE EBVs RIB +1.4 60% FAT: (AI) (055 (P) (P) (Re 190 (P)	RED) (Red) (Red) (Red) (Red)) 84 (P) (P) (Roa -0.9 57% M Reg No	(AI) (ET an) IMF +1.6 52% /IF%:) (Red boc +6.0 53% 0139	MSA-E
S. TH CED +3.9 41% WEIGHT: BUYER: LO S. WE CED	WEEE IE GRO THE (+2.8 33% 0T 42 WEEE EBOLL WEEE	VE GOC GROVE GL -2.9 63% BOLLAE BOLLAE	BOLLA (DDAR P LO219 BW +2.1 74% SCROTA SCROTA Tat GOLLA L BOLLA E	GOODA 200 +30 73% LISIZE: Ctoo TO LIGNUM TH STA EDITH K	R G105 P) (AI) d) +41 71% 139 A L14 (F AR N86 (6 (P) JUN	D((Red) (Red) = 2023 I 600 +50 69% EMA: TH D(P) (AI) ((P) (R	DB 13/0) (Red 8 PERFORN MCW +44 58% 1E GR DB 06/0 Roan) oan) PERFORN MCW	03/20: White MANCE MILK +7 44%	22 D. HERDS A \$S +1.6 50% P8 F TAU 22 D. HERDS A \$S	Colo THE G TI AUSTRAL DC -2.5 30% AT: Colo TI Colo TI THE G TI	HE GRO ROVE HE GRO IA BREE CWT +39 60% FO13 UT REC HE GRO HE GRO HE GRO HE GRO	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51% RIE \$ 9 (P) 1 DVE HOO Q0735 DVE HOO Q0735 DVE HOO COPLAN I EMA	23 (P) (. HE DA . DALE EBVs RIB +1.4 60% 5 FAT: (AI) (055 (P) (P) (Re 190 (P) EBVs RIB	RED) (Red) (Red) (Red) (Red) (Roan) RUMP) 84 (P) (P) (Roa -0.9 57% M Reg No	(AI) (ET in) IMF +1.6 52% //F%: . BDBT) (Red boc +6.0 53% 0139	MSA-E
S. TH CED +3.9 41% WEIGHT: BUYER: LO S. WE CED +4.5	WEEE IE GRO' THE (+2.8 33%)T 42 WEEE EBOLL WEEE EBOLL WEEE CEM +3.1	GL GL GSROVE GL GSS GSS GL GL GL GL GL GL GL	BOLLA (DDAR P L0219 BW +2.1 74% SCROTA SCROTA CALA L BW +2.6	GOODA 0187 (((P) (Red +30 73% AL SIZE: AL SIZE:	R G105 P) (AI) 400 +41 71% 139 4 L14 (F AR N86 (6 (P) JUNI 400 +56	D((Red) (Red) +50 69% EMA: D(P) (AI) ((P) (R 600 +66	DB 13/0 (Red 8 PERFORN +44 58% HE GR DB 06/0 Roan) oan) PERFORN MCW +54	03/202 White MILK +7 44% OVE 03/202 MANCE MILK +9	22 b) D. HERDS A SS +1.6 50% P8 F P8 F TAU 22 D. HERDS A SS +2.2	Colo THE G THE G -2.5 30% AT: Colo THE G THE G THE G -3.1 30%	ur Rec HE GRO ROVE HE GRO IA BREE CWT +39 60% 60% 60% FO13 ur Rec HE GRO ROVE HE GRO IA BREE CWT +54	4 (P) (1 DVE F32 BLOTCI DVE C.K EDPLAN I EMA +3.4 51% RIE \$ 9 (P) 1 DVE HOO Q0735 DVE HOO Q0735 DVE KOT EDPLAN I EMA +4.7 53%	23 (P) (. HE DA DALE EBVs RIB +1.4 60% FAT: (AI) (055 (P) (P) (Re 90 (P) EBVs RIB -0.8	RUMP (Red) (Red) (Red) (Red) (Roan) RUMP -1.4) 84 (P) (P) (Roa -0.9 57% in Reg No Reg No Reg No ************************************	(AI) (ET an) IMF +1.6 52% AF%: . BDBT	 Doc +6.0 53% 0139 Doc +3.4 	MSA-B

	T 43					T	HE GF	ROVE	MU	NRO 1	0048	3 (P) ((AI) (RED)				
			Tat	too TO	048	D	OB 07/	03/202	22	Colo	ur Rec	I			Reg No	. BDBT	0048	
6. TH	E GRO	VE GOO		0187 (,	(Red)			D.	THE G	ROVE HE GRO	PRIMR DVE PRI	DSE QO MROS	R L6 (P))385 (P) E L0986) (AI) (I	ET) (Ro	an)	
CED	CEM	GL	BW	200	JUNI 400	E 2023 I 600	PERFORM MCW	MANCE MILK	HERDS / SS	AUSTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+4.8	+3.5	-4.5	+1.7	+31	+45	+56	+50	+8	+1.9	-2.3	+45	+4.5	+0.7	+0.9	+0.3	+1.4	+12.9	9 +\$83
39%	31%	62%	74%	73%	70%	68%	57%	41%	49%	28%	59%	51%	59%	59%	57%	51%	52%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 I	FAT:		RIE	B FAT:		Ш	MF%:		
BUYER:												\$						
LO	T 44					Tŀ	IE GR	ROVE	TAU	RUS 1	006	7 (P)	(AI) (RED)				
			Tat	too TO	067	D	OB 07/	03/202	22	Colo	ur Rec	1			Reg No	. BDBT	0067	
S. WE	EBOLL	ABOLL		TH ST/	и L14 (F AR N86 <6 (P)				D.	THE G	ROVE	ROSE C	0966 (AIN M0 (P) (AI) 688 (P) ((Red)) (Red)		
CED	CEM	GL	BW	200	JUNI 400	E 2023 I 600	PERFORM MCW	MANCE MILK	HERDS / SS	AUSTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+3.9	+3.6	-3.6	+1.3	+27	+38	+54	+56	+9	+1.6	-2.5	+44	+4.6	+0.2	+0.0	+0.7	+1.1	-4.4	+\$75
40%	29%	63%	73%	73%	71%	69%	59%	44%	52%	30%	60%	52%	60%	60%	58%	52%	52%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 I	FAT:		RIE	B FAT:		П	MF%:		
BUYER:												\$						
	T 45					TH	IE GR	ROVE	TAU	RUS 1	F006((AI) (RED)				
	T 45		Tat	too T0	0066		HE GR Ob 06/				F006 ur Rec	6 (P)	(AI) (Reg No	D. BDBT	0066	
LO	WEEE EBOLL	ABOLL	BOLLA L	.IGNUN TH ST/	Л L14 (F AR N86	D(P) (Al) (OB 06/ (Roan)		22	Colo Tl THE G	ur Rec Jranv Rove	6 (P) I ILLE M MARIO	ITTIEB, N Q02 7	AH H13:	2 (P) (F Red)			e)
LO S. WE	WEEE E EBOLL WEEE	ABOLL Bollae	Bolla L .a nor Bolla e	.IGNUN TH ST/ EDITH P	л L14 (F AR N86 <6 (P) JUNI	D(^{D)} (Al) ((P) (R E 2023 I	OB 06/ (Roan) oan) PERFORM	03/202	22 D.	Colo TI THE G TI AUSTRAL	ur Rec JRANV ROVE HE GRC IA BREE	6 (P) I ILLE M MARIO DVE MA	TTIEB, n qo27 Rion e EbVs	AH H13: 73 (P) (I :685 (P)	2 (P) (F Red) (Red)	Red Littl	e Whit	
LO S. WE CED	WEEE EBOLL	ABOLL	BOLLA L	.IGNUN TH ST/	л L14 (F AR N86 <6 (P)	D(^D) (Al) ((P) (R	OB 06/ (Roan) oan)	03/202	22 D.	Colo TI THE G TI	ur Rec JRANV ROVE HE GRC	6 (P) I ILLE M MARIO DVE MA	ITTIEB, N Q02 RION E	AH H13: 73 (P) (I	2 (P) (F Red)		e Whit	MSA-B
LO S. WE	WEEE EBOLL WEEE CEM	ABOLL Bollae GL	BOLLA L A NOR Bolla e Bw	LIGNUN Th St/ Edith P 200	Л L14 (F AR N86 <6 (P) JUNI 400	D(P) (AI) ((P) (R E 2023 I 600	OB 06/ (Roan) oan) PERFORM	MANCE MILK	D. HERDS / SS	Colo TI THE G TH AUSTRAL DC	URANV ROVE HE GRO IA BREE CWT	6 (P) I IILLE M MARIO DVE MA	ITTIEB/ N QO27 RION E EBVs RIB	AH H13: 73 (P) (I :685 (P) RUMP	2 (P) (F Red) (Red) RBY	Red Littl	e Whit	MSA-B
LO S. WE ced +4.0 39%	WEEE EBOLL WEEE CEM +2.8	ABOLL Bollae GL -3.5	BOLLA L A NOR Bolla E BW +3.2	IGNUN TH ST/ EDITH P 200 +39 73%	A L14 (F AR N86 ≺6 (P) JUNI 400 +54	D() (AI) ((P) (R E 2023 I 600 +68	OB 06/ (Roan) oan) PERFORM MCW +60	MANCE MILK +9	D. HERDS <i>A</i> SS +2.1 52%	Colo TI THE G TH AUSTRAL DC -2.5	UR Rec JRANV ROVE HE GRO IA BREE CWT +50	6 (P) I IILLE MI MARIO DVE MA EDPLAN I EMA +4.5 52%	TTIEB, N QO2 RION E EBVs RIB -0.3	AH H13: 73 (P) (I :685 (P) RUMP -0.6	2 (P) (F Red) (Red) RBY +0.9 58%	Red Littl	boc +1.1	MSA-B
LO S. WE CED +4.0	WEEE EBOLL WEEE CEM +2.8	ABOLL Bollae GL -3.5	BOLLA L BOLLA E BW +3.2 73%	IGNUN TH ST/ EDITH P 200 +39 73%	A L14 (F AR N86 ≺6 (P) JUNI 400 +54	D(P) (AI) ((P) (R E 2023 I 600 +68 69%	OB 06/ (Roan) oan) PERFORM MCW +60	MANCE MILK +9	D. HERDS <i>A</i> SS +2.1 52%	Colo THE G THE G TH AUSTRAL DC -2.5 30%	UR Rec JRANV ROVE HE GRO IA BREE CWT +50	6 (P) I IILLE MI MARIO DVE MA EDPLAN I EMA +4.5 52%	TTIEB, N Q027 RION E EBVs RIB -0.3 60%	AH H13: 73 (P) (I :685 (P) RUMP -0.6	2 (P) (F Red) (Red) RBY +0.9 58%	IMF +0.8 52%	boc +1.1	MSA-B
LO S. WE +4.0 39% WEIGHT: BUYER:	WEEE EBOLL WEEE CEM +2.8	ABOLL Bollae GL -3.5	BOLLA L BOLLA E BW +3.2 73%	IGNUN TH ST/ EDITH P 200 +39 73%	A L14 (F AR N86 ≺6 (P) JUNI 400 +54	D(P) (AI) ((P) (R E 2023 I 600 +68 69% EMA:	DB 06/ (Roan) oan) PERFORM +60 59%	MANCE MILK +9 45%	22 D. HERDS / SS +2.1 52% P8 F	Colo THE G THE G AUSTRAL DC -2.5 30%	URANV ROVE HE GRO IA BREE CWT +50 60%	6 (P) I IILLE MI MARIO DVE MA EDPLAN I EMA +4.5 52% RIE \$	TTIEB/ N Q022 RION E EBVs RIB -0.3 60% B FAT:	AH H13: 73 (P) (I 685 (P) -0.6 60%	2 (P) (F Red) (Red) +0.9 58%	IMF +0.8 52%	boc +1.1	MSA-B
LO S. WE +4.0 39% WEIGHT: BUYER:	WEEE EBOLL WEEE +2.8 28%	ABOLL Bollae GL -3.5	BOLLA L A NOR BOLLA E +3.2 73% SCROTA	IGNUN TH ST/ EDITH P 200 +39 73%	A L14 (F AR N86 <6 (P) JUNI 400 +54 70%	D(P) (AI) ((P) (R E 2023 I 600 +68 69% EMA: TH	DB 06/ (Roan) oan) PERFORM +60 59%	03/202 MANCE HILK +9 45%	22 D. HERDS / SS +2.1 52% P8 F	Colo THE G THE G TH AUSTRAL DC -2.5 30% FAT:	URANV ROVE HE GRO IA BREE CWT +50 60%	6 (P) I ILLE MI MARIO DVE MA EDPLAN I EMA +4.5 52% RIE \$ (P) (A	TTIEB/ N Q022 RION E EBVs RIB -0.3 60% B FAT:	AH H13: 73 (P) (I 6685 (P) -0.6 60%	2 (P) (F Red) (Red) +0.9 58%	IMF +0.8 52%	DOC +1.1 52%	MSA-B
LO S. WE +4.0 39% WEIGHT: BUYER: LO	WEEE EBOLL WEEE +2.8 28%	ABOLL 30LLAE 60% 30LLAE VE GOO	BOLLA L A NOR BOLLA E +3.2 73% SCROTA	IGNUN TH ST/ EDITH F 200 +39 73% L SIZE: too TO GOODA 0187 (A L14 (F AR N86 <6 (P) JUNI 400 +54 70% 70% P119 R G105 P) (AI)	D(P) (AI) ((P) (R E 2023 I 600 +68 69% EMA: TH D(5 (P) (AI	DB 06/ (Roan) oan) PERFORM +60 59% E GR	03/202 MANCE HILK +9 45%	22 D. +ERDS / \$S +2.1 52% P8 F MUN 22	Colo THE G TH AUSTRAL DC -2.5 30% FAT: RO T(Colo Th THE G	ur Rec JRANV ROVE HE GRC IA BREE CWT +50 60% 0119 ur Roa HE GRC ROVE	6 (P) i ille Mi MARIO DVE MA iDPLAN iDPLAN +4.5 52% RIE \$ (P) (J an DVE TEF JILLAR	TTIEB/ N Q027 RION E EBVs RIB -0.3 60% FAT: AI) (R RABYTE OO Q0	AH H13: 73 (P) (I :685 (P) -0.6 60%	2 (P) (F Red) (Red) +0.9 58% II 88% I 88% I 88% 5 88% I 88% I 88% I 88% I 88% I 88% I 88% I 8	Red Littl IMF +0.8 52% MF%: (AI) (Ref)	e Whit DOC +1.1 52% O119 d)	MSA-B
LO S. WE +4.0 39% WEIGHT: BUYER: LO	WEEE EBOLL WEEE 28% 28% 0 46 WEEE IE GRO THE (ABOLLAE GL -3.5 60% BOLLAE VE GOO GROVE	BOLLA L A NOR BOLLA E BW +3.2 73% SCROTA SCROTA Tat BOLLA (DDAR P L0219	IGNUN TH ST/ EDITH F 200 +39 73% L SIZE: too TO GOODA 0187 ((P) (Re	A L14 (F AR N86 <6 (P) JUNI 400 +54 70% 70% P119 R G105 P) (AI) d) JUNI	D(P) (AI) ((P) (R E 2023 I 600 +68 69% EMA: TH D((Red) E 2023 I	DB 06/ (Roan) oan) PERFORM +60 59% E GR DB 08/ I) (Red 8	MANCE MILK +9 45% OVE 03/202 & White	22 D. HERDS / SS +2.1 52% P8 F MUN 22 e) D. HERDS /	Colo THE G TH AUSTRAL DC -2.5 30% FAT: RO T(Colo Th THE G Th AUSTRAL	ur Rec JRANV ROVE HE GRC IA BREE CWT +50 60% 0119 HE GRC ROVE HE GRC IA BREE	6 (P) I ILLE MI MARIO DVE MA DVE MA +4.5 52% RIE \$ (P) (J AN DVE TEF JILLAR DVE TEF JILLAR DVE CP	TTIEB, N Q027 RION E EBVs RIB -0.3 60% FAT: AI) (R RABYTE OO Q0 JILLAF EBVs	AH H13: 73 (P) (I 6685 (P) -0.6 60% COAN) SOAN	2 (P) (F Red) (Red) +0.9 58% II 88% II 88% II 80% (Reg No 37 (P) ((Roan 407 (P)	Red Littl IMF +0.8 52% MF%: (AI) (Re (AI) (Re	e Whit Doc +1.1 52% Coll9 d) ed)	MSA-B +\$82
LO S. WE CED +4.0 39% WEIGHT: BUYER: LO S. TH CED	WEEE EBOLL WEEE +2.8 28% T 46 WEEE E GRO THE C	ABOLLAE GL -3.5 60% BOLLAE VE GOC GROVE	BOLLA L A NOR BOLLA E BW +3.2 73% SCROTA SCROTA Tat BOLLA C DDAR P LO219 BW	IGNUN TH ST/ EDITH F 200 +39 73% L SIZE: too TO 600DA 0187 ((P) (Re 200	A L14 (F AR N86 <6 (P) JUNI 400 +54 70% 70% P119 R G105 P) (AI) d)	D(P) (AI) ((P) (R E 2023 I 600 +68 69% EMA: TH D((Red) E 2023 I 600	DB 06/ (Roan) oan) PERFORM +60 59% E GR DB 08/ DB 08/ I) (Red 8 PERFORM	MANCE MILK +9 45% OVE 03/202 & White MANCE MILK	22 D. HERDS / SS +2.1 52% P8 f MUN 22 2) D. HERDS / SS	Colo THE G THE G TH AUSTRAL DC -2.5 30% FAT: Colo TH Colo TH THE G TH AUSTRAL DC	Ur Rec JRANV ROVE HE GRO IA BREE CWT +50 60% 01119 Ur Roa HE GRO HE GRO HE GRO IA BREE CWT	6 (P) I ILLE M MARIO DVE MA DVE MA EMA +4.5 52% RIE \$ (P) (/ N DVE TEF JILLAR DVE TEF JILLAR DVE CP EMA	TTIEB, N Q027 RION E EBVs RIB -0.3 60% FAT: S FAT: AI) (R RABYTE OO Q0 JILLAF EBVs RIB	AH H13: 73 (P) (I :685 (P) -0.6 60% -0.6 60% -0.6 60% -0.6 50% 50% SOAN) -0.6 60% -0.6 60% -0.6 60% -0.6 60% -0.6 60% -0.6 80% -0	2 (P) (F Red) (Red) +0.9 58% II 88% Reg No 37 (P) ((Roan 407 (P) RBY	Red Littl IMF +0.8 52% MF%: (AI) (Re (AI) (Re (AI) (Re	e Whit Doc +1.1 52% Coll19 d) ed) Doc	MSA-B
LO S. WE +4.0 39% WEIGHT: BUYER: LO	WEEE EBOLL WEEE 28% 28% 0 46 WEEE IE GRO THE (ABOLLAE GL -3.5 60% BOLLAE VE GOO GROVE	BOLLA L A NOR BOLLA E BW +3.2 73% SCROTA SCROTA Tat BOLLA (DDAR P L0219	IGNUN TH ST/ EDITH F 200 +39 73% L SIZE: too TO GOODA 0187 ((P) (Re	A L14 (F AR N86 <6 (P) JUNI 400 +54 70% 70% 9119 R G105 (P) (AI) d) JUNI 400	D(P) (AI) ((P) (R E 2023 I 600 +68 69% EMA: TH D((Red) E 2023 I	DB 06/ (Roan) oan) PERFORM +60 59% E GR DB 08/ I) (Red 8	MANCE MILK +9 45% OVE 03/202 & White	22 D. HERDS / SS +2.1 52% P8 F MUN 22 e) D. HERDS /	Colo THE G TH AUSTRAL DC -2.5 30% FAT: RO T(Colo Th THE G Th AUSTRAL	ur Rec JRANV ROVE HE GRC IA BREE CWT +50 60% 0119 HE GRC ROVE HE GRC IA BREE	6 (P) I ILLE MI MARIO DVE MA DVE MA +4.5 52% RIE \$ (P) (J AN DVE TEF JILLAR DVE TEF JILLAR DVE CP	TTIEB, N Q027 RION E EBVs RIB -0.3 60% FAT: AI) (R RABYTE OO Q0 JILLAF EBVs	AH H13: 73 (P) (I :685 (P) -0.6 60% -0.6 60%	2 (P) (F Red) (Red) +0.9 58% II 88% II 88% II 80% (Reg No 37 (P) ((Roan 407 (P)	Red Littl IMF +0.8 52% MF%: (AI) (Re (AI) (Re	e Whit Doc +1.1 52% Coll19 d) ed) Doc	MSA-B +\$82



Lots 47 - 53

7 Specially Selected 2yr Old Durham Black Bulls

\star OPEN AUCTION \star

													(F)) (BL <i>A</i>				
			Tat	too S1	051	D	DB 10 /	/11/202	21	Colo	ur Bla	ck			Reg No	. BDBS	1051	
S. AA	TEXAS	S HANI	IBLE H2 DYMAN MNIA K	Q095	(DR)				D.	THE G	ROVE		1/2 SEI	(DR) (P) NEPOL Red)		P) (Red))	
					JUN	E 2023 F	PERFORI	MANCE	HERDS A	USTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-I
		-1.8	+1.9	+33	+48	+49	+48	+9	+2.3		+50	+3.9	-1.2	-1.3	+1.9	+0.5		+\$6
		26%	47%	59%	52%	56%	44%	28%	56%		46%	35%	44%	44%	41%	34%	49%	
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
UYER:												\$						
LO	T 48					HE C	GROV	/E S0	783 3	8/4 AI	NGUS	(DR)	(P)	(BLA	CK)			
			Tat	too SO				/09/202			ur Bla				Reg No	. BDBS	0783	
					~ `													
тс			4BLE H2 1an Q0		,				P					E614 (E P) (AI) (e els)		
5. TE			MNIA F	•					D.					DALE A				
	AATL	_AAG U		473 (D	1()					11	IL GIVE			DALLP	(7 J4 (I) (iteu)		
	CEM	GL	BW	200	JUN 400	E 2023 F 600	PERFORI MCW	MANCE MILK	HERDS A	USTRAL DC	IA BREE.	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-
CED					400	000	111011	IVIILIN	00	00	0111			Rom	ND1		000	INIOA
CED	CEIM		+24	+40	+60	+56	+57	+12	+3.9	-4 1	+58	+37	+0 1	+0 4	+0.4	+1 4	+11	+\$8
CED	CEIVI	-1.3 26%	+2.4 54%	+40 67%	+60 61%	+56 66%	+57 55%	+12 34%	+3.9 68%	-4.1 25%	+58 55%	+3.7 44%	+0.1 54%	+0.4 54%	+0.4 51%	+1.4 43%	+1.1 45%	+\$8
	CEIW	-1.3	54%	67%		66%			68%	25%		44%	54%		51%	43%		+\$8
	CEIW	-1.3		67%						25%		44%	••••		51%			+\$8
VEIGHT:	CEIVI	-1.3	54%	67%		66%			68%	25%		44%	54%		51%	43%		+\$8
VEIGHT:		-1.3	54%	67%		66%			68%	25%		44% Rie	54%		51%	43%		+\$8
VEIGHT: BUYER:	OT 49	-1.3	54%	67%	61%	66% EMA:	55%	34%	68% P8 F	25%	55%	44% RIE \$	54% 8 FAT:		51% II	43%		+\$8
WEIGHT: BUYER:		-1.3	54% scrota	67%	61%	66% EMA:	55%	34%	68% P8 F	25% AT: 8 AA	55%	44% RIE \$ B (DI	54% 8 FAT:	54%	51% II	43%	45%	+\$8
WEIGHT: BUYER:)T 49	-1.3 26%	54% scrota	67% L SIZE: too SO	61% TH	66% EMA:	55%	34%	68% P8 F	25% AT: 8 AA Colo	55%	44% RIE \$ B (DI ck	54% 8 FAT: R) (P)	54%) (BL#	51% " ACK) Reg Nc	43%	45%	+\$8
VEIGHT: BUYER: LO)T 49 AA CC	-1.3 26%	54% scrota Tat /BLE H2	67% L SIZE: too SO 268 (DF	61% TH 793	66% EMA:	55%	34%	68% P8F 93 6/ 21	25% AT: 8 AA Colo	55% 1/8 B ur Blac	44% RIE S B (D) Ck R DOCK	54% BFAT: R) (P)	54%) (BLA S D62 (I	51% " ACK) Reg Nc DR)	43% MF%:	45%	
VEIGHT: BUYER: LO	DT 49 AA CO XAS H	-1.3 26%	54% scrota	67% L SIZE: too SO 268 (DF 68 (DR	61% TH 793 R)	66% EMA:	55%	34%	68% P8F 93 6/ 21	25% AT: 8 AA Colo C, THE G	55% 1/8 B ur Blac ARABA BROVE	44% RIE \$ B (DI ck R DOCK M0829	54% 54% 54% 54% 54% 54% 54% 54% 54% 54%	54%) (BLA S D62 (I NG 1/4 I	51% II ACK) Reg Nc DR) BR (DR	43% MF%:	45%	
UYER:	DT 49 AA CO XAS H	-1.3 26%	54% scrota Tat 1BLE H2 1AN QO	67% L SIZE: too SO 268 (DF 68 (DR	61% TH 793 R) R)	66% EMA: HE GI	55% ROVE	34% S07 (10/202	68% P8 F 93 6/ 21 D.	25% AT: 8 AA Colo C, THE G TI	1/8 B ur Blac ARABA ROVE I HE GRC	44% RIE \$ B (DI ck R DOCK M0829 DVE H03	54% FAT: R) (P) (LAND: 1/2 AN 394 (DF	54%) (BLA S D62 (I	51% II ACK) Reg Nc DR) BR (DR	43% MF%:	45%	
VEIGHT: BUYER: LO	DT 49 AA CO XAS H	-1.3 26%	54% scrota Tat 1BLE H2 1AN QO	67% L SIZE: too SO 268 (DF 68 (DR	61% TH 793 R) R)	66% EMA: HE GI	55% ROVE	34% S07 (10/202	68% P8 F 93 6/ 21 D.	25% AT: 8 AA Colo C, THE G	1/8 B ur Blac ARABA ROVE I HE GRC	44% RIE \$ B (DI ck R DOCK M0829 DVE H03	54% FAT: R) (P) (LAND: 1/2 AN 394 (DF	54%) (BLA S D62 (I NG 1/4 I	51% II ACK) Reg Nc DR) BR (DR	43% MF%:	45% 60793 I) (Bla	ck)
UYER: LO	РТ 49 АА СС ХАЅ Н АА ТЕ	-1.3 26%	54% scrota Tat ABLE H2 AAN QO MNIA F BW	67% L SIZE: too SO 268 (DF 68 (DR 68 (DR 200	61% TH 793 R) JUNI 400	66% EMA: 1E GF D(500	S5% ROVE DB 16/ PERFORI MCW	34% S07 (10/20) MANCE MILK	68% P8 F 93 6/ 21 D. HERDS A SS	25% AT: 8 AA Colo C, THE G TI AUSTRAL	1/8 B ur Blac ARABA ROVE I HE GRC IA BREE CWT	44% RIE \$ B (D) ck R DOCH M0829 DVE HOC DVE HOC CDPLAN EMA	54% FAT: R) (P) (LAND: 1/2 AN 394 (DF EBVs RIB	54%) (BLA S D62 (I NG 1/4 I R) (P) (F RUMP	51% II ACK) Reg Nc DR) BR (DR) BR (DR) RBY	43% MF%: D. BDBS) (P) (A IMF	45% 60793 I) (Bla Doc	ck)
VEIGHT: BUYER: LO	РТ 49 АА СС ХАЅ Н АА ТЕ	-1.3 26%	54% scrota Tat 1BLE H2 1AN QO MNIA F	67% L SIZE: too SO 268 (DF 68 (DR 68 (DR 473 (D	61% TH 793 R) JUN	66% EMA: HE GF D(S5% ROVE DB 16/	34% S07 (10/202 MANCE	68% P8 F 93 6/ 21 D. HERDS /	25% AT: 8 AA Colo C, THE G TI AUSTRAL	1/8 B ur Blac ARABA ROVE I HE GRC IA BREE	44% RIE \$ B (DI ck R DOCK M0829 DVE H03 DVE H03 DVE H03	54% FAT: R) (P) (LAND: 1/2 AN 394 (DF EBVs	54%) (BLA S D62 (I NG 1/4 I R) (P) (F	51% II ACK) Reg Nc DR) BR (DR) Red)	43% MF%:). BDBS	45% 60793 I) (Bla Doc	ck)
LO LO CED	РТ 49 АА СС ХАЅ Н АА ТЕ	-1.3 26%	54% scrota Tat //BLE H2 //AN QO MNIA F BW +4.7	67% L SIZE: too SO 268 (DR 68 (DR 68 (DR 473 (D 200 +55 64%	61% 7793 () R) JUN 400 +77	66% EMA: D(D(E 2023 F 600 +87	S5% ROVE DB 16/ PERFORI MCW +91	34% S07 (10/20) MANCE MILK +13	68% P8 F 93 6/ 21 D. HERDS <i>J</i> ss +1.6	25% AT: 8 AA Colo C, THE G TI AUSTRAL	1/8 B ur Blac ARABA ROVE I HE GRC IA BREE CWT +72	44% RIE \$ B (DI ck R DOCK M0829 VE HOS DVE HOS DVE HOS DVE HOS 200 200 200 200 200 200 200 20	54% FAT: R) (P) KLANDS 1/2 AN 394 (DF EBVs RIB -1.6	54%) (BLA S D62 (I NG 1/4 I R) (P) (F RUMP -1.7	51% III ACK) Reg Nc DR) BR (DR) RBY +1.5 46%	43% MF%:). BDBS) (P) (A IMF +0.7	45% 60793 I) (Bla Doc +4.8	ck)
VEIGHT: BUYER: LO S. TE	РТ 49 АА СС ХАЅ Н АА ТЕ	-1.3 26%	54% scrota Tat ABLE H2 ABLE H2 MNIA F BW +4.7 49%	67% L SIZE: too SO 268 (DR 68 (DR 68 (DR 473 (D 200 +55 64%	61% 7793 () R) JUN 400 +77	66% EMA: D(E 2023 F 600 +87 62%	S5% ROVE DB 16/ PERFORI MCW +91	34% S07 (10/20) MANCE MILK +13	68% P8 F 93 6/ 21 D. HERDS <i>J</i> SS +1.6 63%	25% AT: 8 AA Colo C, THE G TI AUSTRAL	1/8 B ur Blac ARABA ROVE I HE GRC IA BREE CWT +72	44% RIE \$ B (DI ck R DOCK M0829 VE HOS DVE HOS DVE HOS DVE HOS 200 200 200 200 200 200 200 20	54% FAT: R) (P) KLAND 1/2 AN 394 (DF EBVS RIB -1.6 49%	54%) (BLA S D62 (I NG 1/4 I R) (P) (F RUMP -1.7	51% III ACK) Reg Nc DR) BR (DR) RBY +1.5 46%	43% MF%: D. BDBS) (P) (A IMF +0.7 39%	45% 60793 I) (Bla Doc +4.8	

			To+	too SO			OB 17/				ur Blad				Reg No		0794	
		'RVALE S powe	HERCI	JLES H	19 (DR)			J8/202			QKX F	FIREST		45 (DR)				
		EXAS UI			• •				D.			VE COS		•	··) (i) (DIACK		
			-							USTRALI								
CED	CEM	GL -1.7	BW +3.4	200 + 45	400 +68	600 +70	мсw +60	MILK +10	ss +2.5	DC	сwт +62	EMA +3.5	RIB -0.8	RUMP -0.4	RBY +1.0	IMF +0.8	-1.7	MSA-I +\$6
		48%	51%	66%	56%	58%	46%	34%	66%		49%	41%	51%	51%	49%	41%	40%	
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		IN	/IF%:		
UYER:												\$						
LOT	51				тн	E GR	OVE	S076	6 7/8	ANG	US (I	DR) (P	P) (A	I) (BL	ACK)			
	•••		Tat	too SO			OB 10/				ur Blad		/(Reg No		0766	
		/RVALE										IOVATIO	NI 251					
6. AA 1	TEXAS	EXAS U		/ P613	(DR)				D.	THE GF	ROVE	M0688	3/4 Al	· /		(Black))	
050	0514	0	DW/	000						USTRALI				DUMD	DBV	INAF	DOO	MOA
CED	CEM	GL -3.0	BW +4.1	200 +55	400 +82	600 +98	мсw +112	MILK	ss +2.7	DC	сwт +79	EMA +2.9	RIB -1.9	RUMP -2.0	RBY +1.9	IMF +0.5		MSA-I
		44%	48%	63%	56%	62%	51%		62%		49%	38%	49%	49%	46%	38%	34%	÷¢¢
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F/	AT:		RIB	FAT:		IA	/IF%:		
UYER:	52				Tŀ	IE G	ROVE	S10	53 13	/16 A	NGU	s s (DF	R) (P)) (BLA	\CK)			
LOT				too S1	053		ROVE OB 28/(Colou	ur Bla o	S (DF ck			Reg No	. BDBS	51053	
LOT 5. AA 1	AA CO	DONAM S HAND	IBLE H2	268 (DF Q095	053 ?) (DR)				21	Colou TH THE GF	IF Black IE GRC ROVE I	S (DF ck IVE J05	68 (DF 5/8 AN	R) (P) (B	Reg No lack) R) (P) (:1053	
LOT 6. AA 1	AA CO TEXAS AA TE	S HAND Exas of	IBLE H2 DYMAN MNIA K	268 (DF Q095 :016 (D	053 ?) (DR) R) JUNE	D E 2023	OB 28/0	0 8/20 2	21 D. HERDS A	Colou TH THE GF TH	IF Blac IE GRC ROVE I IE GRC A BREE	S (DF :k)VE J05 L0653 !)VE G00 DPLAN B	68 (DF 5/8 AN 024 (DF EBVs	R) (P) (B GUS (D R) (P) (B	Reg No lack) R) (P) (lack)	Black)		MSALE
LOT 5. AA 1	AA CO	S HAND	IBLE H2	268 (DF Q095 C016 (D 200	053 (DR) R) JUNE 400	D E 2023 600	OB 28/0 PERFORM MCW	08/202	D. HERDS A SS	Colou TH THE GF TH	IF Blac IE GRC ROVE I IE GRC A BREE CWT	S (DF ck)VE J05 L0653 9)VE G00	68 (DF 5/8 AN 024 (DF	R) (P) (B I GUS (D	Reg No lack) R) (P) (lack) RBY		DOC	
LOT 5. AA 1	AA CO TEXAS AA TE	S HAND Exas oi GL	IBLE H2 Dyman Mnia k Bw	268 (DF Q095 :016 (D	053 ?) (DR) R) JUNE	D E 2023	OB 28/0	08/202 1ANCE MILK	21 D. HERDS A	Colou TH THE GF TH	IF Blac IE GRC ROVE I IE GRC A BREE	S (DF ck DVE J05 L0653 ! DVE G00 DPLAN E EMA	68 (DF 5/8 AN 024 (DF EBVs RIB	R) (P) (B GUS (D R) (P) (B RUMP	Reg No lack) R) (P) (lack)	Black) IMF	DOC	
LOT S. AA 1 CED	AA CO TEXAS AA TE	S HANE Exas of GL -1.5	IBLE H2 DYMAN MNIA K BW +4.0	268 (DF Q095 C016 (D 200 +48 62%	053 (DR) R) JUNE 400 +83	D 2023 600 +93	OB 28/0 PERFORM MCW +96	08/202 1ANCE MILK +8	21 D. HERDS A SS +3.6	Colou TH THE GF TH USTRALI	IF Blac IE GRC ROVE I IE GRC A BREE CWT +79	S (DF ck DVE J05 L0653 ! DVE G00 DPLAN F EMA +3.8 34%	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8	R) (P) (B GUS (D R) (P) (B RUMP -2.0	Reg No lack) (P) (P) (lack) RBY +2.0 40%	Black) IMF +0.7	DOC +7.2	
LOT S. AA T CED	AA CO TEXAS AA TE	S HANE Exas of GL -1.5	BLE H2 Dyman MNIA K BW +4.0 49%	268 (DF Q095 C016 (D 200 +48 62%	053 (DR) R) JUNE 400 +83	D 2023 600 +93 57%	OB 28/0 PERFORM MCW +96	08/202 1ANCE MILK +8	21 D. HERDS A SS +3.6 57%	Colou TH THE GF TH USTRALI	IF Blac IE GRC ROVE I IE GRC A BREE CWT +79	S (DF ck DVE J05 L0653 ! DVE G00 DPLAN F EMA +3.8 34%	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43%	R) (P) (B GUS (D R) (P) (B RUMP -2.0	Reg No lack) (P) (P) (lack) RBY +2.0 40%	Black) IMF +0.7 33%	DOC +7.2	MSA-E +\$9
S. AA 1	AA CO TEXAS AA TE CEM	S HANE Exas of GL -1.5	BLE H2 Dyman MNIA K BW +4.0 49%	268 (DF Q095 C016 (D 200 +48 62%	053 (DR) JUNE 400 +83 55%	D 2023 600 +93 57% EMA:	OB 28/0 PERFORM MCW +96 45%	1ANCE MILK +8 32%	21 D. HERDS A SS +3.6 57% P8 F.	Colou TH THE GF TH USTRALI	II Blac IE GRC ROVE I IE GRC A BREE CWT +79 47%	S (DF ck VE J05 L0653 ! VE G00 DPLAN E EMA +3.8 34% RIE \$	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43% FAT:	R) (P) (B GUS (D R) (P) (B RUMP -2.0 43%	Reg No lack) R) (P) (lack) RBY +2.0 40%	Black) IMF +0.7 33% //F%:	DOC +7.2	
LOT S. AA 1 CED VEIGHT: BUYER:	AA CO TEXAS AA TE CEM	S HANE Exas of GL -1.5	IBLE H2 DYMAN MNIA K +4.0 49% SCROTA	268 (DF Q095 C016 (D 200 +48 62%	053 (DR) JUNE 400 +83 55%	D 2023 600 +93 57% EMA: EGR	OB 28/0 PERFORM MCW +96 45%	1ANCE MILK +8 32%	21 D. HERDS A SS +3.6 57% P8 F. 7 11/	Colou TH THE GF TH USTRALI DC	II Blac IE GRC ROVE I IE GRC A BREE CWT +79 47%	S (DF ck VE J05 L0653 ! VE G00 DPLAN F EMA +3.8 34% RIE \$ BR (D	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43% FAT:	R) (P) (B GUS (D R) (P) (B RUMP -2.0 43% P) (BL	Reg No lack) R) (P) (lack) RBY +2.0 40%	Black) IMF +0.7 33% //F%:	DOC +7.2 48%	
LOT S. AA T CED VEIGHT: BUYER: LOT S. SPR	АА СС ТЕХАЗ АА ТЕ СЕМ Т 53 АА RE RYS-W	S HAND EXAS OF -1.5 25% ENNYLE	IBLE H2 DYMAN MNIA K +4.0 49% SCROTA SCROTA	268 (DF Q095 016 (D +48 62% L SIZE: too S0 3 (DR) 606 (D	053 (DR) JUNE 400 +83 55% THI 517	Di 600 +93 57% EMA: Di	OB 28/0 PERFORM MCW +96 45%	1ANCE MILK +8 32%	21 D. HERDS A SS +3.6 57% P8 F. 7 11/	Colou TH THE GF TH USTRALI DC AT: 16AA Colou TH THE GF	IF GRC ROVE I IE GRC A BREE CWT +79 47% 47% 47% 47% 47%	S (DF ck VE J05 L0653 ! VE G00 DPLAN E EMA +3.8 34% RIE \$ BR (D ck DVE J05 L0634 :	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43% FAT: R) (F 68 (DF 5/8 AN	R) (P) (B GUS (D R) (P) (B RUMP -2.0 43% P) (BL	Reg No lack) R) (P) (lack) +2.0 40% (40% (ACK) Reg No lack) R (DR)	Black) IMF +0.7 33% //F%: ////////////////////////////////////	DOC +7.2 48% 50517 ack)	
LOT S. AA T CED VEIGHT: UVER: LOT S. SPR	AA CC TEXAS AA TE CEM T 53 AA RE XYS-W AA W,	S HAND XAS OI GL -1.5 25% ENNYLE INTEN ATTLET	IBLE H2 DYMAN MNIA K +4.0 49% SCROTA SCROTA Tat EA L508 SITY P	268 (DF Q095 016 (D +48 62% L SIZE: too S0 3 (DR) 606 (D RUNAH	053 (DR) JUNE 400 +83 55% THI 517 R) H E295 (JUNE	D 2023 600 +93 57% EMA: D (DR) (DR) 2023	OB 28/0 PERFORM MCW +96 45% OVE S OB 03/0 PERFORM PERFORM	1ANCE MILK +8 32% 5051 08/202	21 D. HERDS A \$3.6 57% P8 F. 7 11/ 21 D. HERDS A	Colou TH THE GF TH USTRALL DC AT: 16AA Colou TH THE GF TH USTRALL	IF Black ROVE I IE GRC A BREE CWT +79 47% 47% 47% 47% 47% ABREE IE GRC A BREE	S (DF ck VE J05 L0653 ! VE G00 DPLAN E EMA +3.8 34% RIE \$ BR (D ck VE J05 L0634 3 VE J05 L0634 3	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43% FAT: R) (F 68 (DF 68 (DF 68 (DF 8/8 AN 387 1/2 58Vs	R) (P) (B GUS (D R) (P) (B P) (P) (B -2.0 43% C) (BL R) (P) (B G 1/4 B 2 BRAHI	Reg No lack) (P) (P) (lack) +2.0 40% (40% (40%) (ACK) Reg No lack) R (DR) MAN (D	Black) IMF +0.7 33% //F%: ////////////////////////////////////	Doc +7.2 48% 30517 (Red)	+\$9
LOT CED VEIGHT: UYER: LOT S. SPR	АА СС ТЕХАЗ АА ТЕ СЕМ Т 53 АА RE RYS-W	S HAND EXAS OF -1.5 25% ENNYLE	IBLE H2 DYMAN MNIA K +4.0 49% scrota Scrota Tat EA L508 SITY P TOP BA BW	268 (DF Q095 016 (D +48 62% L size: too S0 3 (DR) 606 (D RUNAF 200	053 (DR) JUNE 400 +83 55% THI 517 R) H E295 (JUNE 400	D = 2023 600 +93 57% EMA: E GR D (DR) = 2023 600	OB 28/0 PERFORM MCW +96 45% OVE S OB 03/0 PERFORM MCW	1ANCE MILK +8 32%	21 D. HERDS A 53% P8 F. 7 11/ 21 D. HERDS A SS	Colou TH THE GF TH USTRALI DC AT: 16AA Colou TH THE GF TH	IF GRC ROVE I IE GRC A BREE CWT +79 47% 1/8 I IF Blac IE GRC ROVE I IE GRC A BREE CWT	S (DF ck DVE J05 L0653 ! DVE G00 DPLAN F EMA +3.8 34% RIB S BR (D ck DVE J05 L0634 : DVE J05 L065 L075	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43% FAT: R) (F 68 (DF 68 (DF 68 (DF 68 (AN 387 1/2 EBVs RIB	R) (P) (B GUS (D R) (P) (B -2.0 43% P) (BL R) (P) (B G 1/4 B 2 BRAHI RUMP	Reg No lack) (P) (P) (lack) +2.0 40% (ACK) Reg No lack) R (DR) MAN (D RBY	Black) IMF +0.7 33% //F%: ////////////////////////////////////	Doc +7.2 48% 30517 ack) (Red) Doc	+\$9
LOT S. AA T CED VEIGHT: UVER: LOT S. SPR	AA CC TEXAS AA TE CEM T 53 AA RE XYS-W AA W,	S HAND XAS OI GL -1.5 25% ENNYLE INTEN ATTLET	IBLE H2 DYMAN MNIA K +4.0 49% SCROTA SCROTA Tat EA L508 SITY P	268 (DF Q095 016 (D +48 62% L SIZE: too S0 3 (DR) 606 (D RUNAH	053 (DR) JUNE 400 +83 55% THI 517 R) H E295 (JUNE	D 2023 600 +93 57% EMA: D (DR) (DR) 2023	OB 28/0 PERFORM MCW +96 45% OVE S ODB 03/0 PERFORM PERFORM	1ANCE MILK +8 32% 5051 08/202	21 D. HERDS A \$3.6 57% P8 F. 7 11/ 21 D. HERDS A	Colou TH THE GF TH USTRALL DC AT: 16AA Colou TH THE GF TH USTRALL	IF Black ROVE I IE GRC A BREE CWT +79 47% 47% 47% 47% 47% ABREE IE GRC A BREE	S (DF ck VE J05 L0653 ! VE G00 DPLAN E EMA +3.8 34% RIE \$ BR (D ck VE J05 L0634 3 VE J05 L0634 3	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43% FAT: R) (F 68 (DF 68 (DF 68 (DF 8/8 AN 387 1/2 58Vs	R) (P) (B GUS (D R) (P) (B P) (P) (B -2.0 43% (P) (BL R) (P) (B G 1/4 B 2 BRAHI	Reg No lack) (P) (P) (lack) +2.0 40% (40% (40%) (MAN (D MAN (D	Black) IMF +0.7 33% //F%: ////////////////////////////////////	Doc +7.2 48% 30517 (Red)	+\$9
LOT . AA T CED /EIGHT: UYER: LOT . SPR	AA CC TEXAS AA TE CEM T 53 AA RE XYS-W AA W,	S HAND XAS OI GL -1.5 25% ENNYLE INTEN ATTLET	IBLE H2 DYMAN MNIA K +4.0 49% scrota Scrota Tat EA L508 SITY P FOP BA BW +2.1	268 (DF Q095 016 (D +48 62% L SIZE: too SO 3 (DR) 606 (D RUNAF 200 +32 67%	053 (DR) 400 +83 55% 55% 55% 55% FHI 517 8) 1 E295 (JUNE 400 +68	D 600 +93 57% EMA: C C C C C C C C C C C C C	OB 28/0 PERFORM MCW +96 45% OVE S OB 03/0 PERFORM MCW +95	1ANCE MILK +8 32% 5051 08/202 1ANCE MILK +14	21 D. HERDS A \$3 \$3 \$7% P8 F. 7 11/ 21 D. HERDS A \$5\$ \$3,9	Colou TH THE GF TH UUSTRALLI DC AT: 16AA Colou TH THE GF TH UUSTRALLI DC	IF Black ROVE I IE GRC A BREE CWT +79 47% 47% 47% IF Black IE GRC ROVE I IE GRC A BREE CWT +68	S (DF ck VE J05 L0653 ! VE G00 DPLAN F =MA +3.8 34% RIE \$ BR (D ck DVE J05 L0634 : VE G08 DPLAN F =MA +3.3 42%	68 (DF 5/8 AN 024 (DF EBVs RIB -1.8 43% FAT: R) (F 68 (DF 8/8 AN 387 1/2 EBVs RIB -0.5	R) (P) (B GUS (D R) (P) (B RUMP -2.0 43% P) (BL R) (P) (B G 1/4 B 2 BRAHI RUMP -0.1	Reg No lack) RBY +2.0 40% I 40% I (ACK) Reg No lack) R (DR) MAN (D RBY +0.8 50%	Black) IMF +0.7 33% IF%: BDBS (P) (BI R) (P) (IMF +1.0	DOC +7.2 48% 30517 (Red) (Red) DOC +17.4	+\$9



Lots 54 - 111

58 Performance Recorded 2yr Old Shorthorn Bulls

★ HELMSMAN AUCTION ★

			Tat	too SC	648	D	OB 19 /	10/202	21	Colo	ur Red	I			Reg No	BDBS	0648	
S. TH	IE GRO	VE TAT	E INFOR T ler q L0435 (0383	(P) (AI)			White)		THE G	ROVE		TIONA	(Red) L N058 4 NAL F1			Roan)	
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORI MCW	MANCE I	HERDS A SS	USTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+1.6	+0.4	-3.2	+1.9	+24	400 +34	+47	+62	+4	••• +1.9	-0.9	+35	+3.6	-1.3	-1.9	ны +1.0	+1.0	-1.3	+\$62
30%	28%	- J.Z 38%	59%	69%	64%	68%	59%	43%	70%	29%	58%	47%	56%	56%	54%	47%	48%	1002
		0010			0.10		0.2.0	10.0			00.0			00.0			1010	
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F.	AI:		KI	B FAT:			MF%:		
UYER:												\$						
LO	T 55						THE	GRO	VE M	OREE	S09	05 (P) (RE	D)				
			Tat	too SC	905	D	OB 06 /	08/202	21	Colo	ur Red				Reg No	BDBS	0905	
	THE (GROVE	L0219	(P) (Re	d)					THE G				ALE H1	117 (P) (AI) (E	ET) (Re	ed)
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORI MCW	MANCE I	HERDS A	USTRAL DC		DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
CED +5.1	сем +3.4	GL - 3.6	вw +1.5	200 +30							IA BREE CWT +40			RUMP +0.2	кву +1.5	IMF +0.7		
					400	600	MCW	MILK	SS	DC	CWT	EMA	RIB					
+5.1 38%	+3.4	-3.6	+1.5	+30 72%	400 +36	600 +43	MCW +22	MILK +10	ss +2.4	DC -3.5 30%	сwт +40	EMA +4.7 50%	RIB +0.1	+0.2	+1.5 56%	+0.7	+5.9	мsa-в +\$79
+5.1 38% VEIGHT:	+3.4	-3.6	+1.5 65%	+30 72%	400 +36	600 +43 71%	MCW +22	MILK +10	ss +2.4 70%	DC -3.5 30%	сwт +40	EMA +4.7 50%	RIB +0.1 59%	+0.2	+1.5 56%	+0.7 50%	+5.9	
+5.1 38% VEIGHT:	+3.4 31%	-3.6	+1.5 65%	+30 72%	400 +36	600 +43 71%	MCW +22 61%	MILK +10 46%	SS +2.4 70% P8 F	DC -3.5 30%	CWT +40 61%	EMA +4.7 50% RIE \$	RIB +0.1 59%	+0.2 58%	+1.5 56%	+0.7 50%	+5.9	
+5.1 38% VEIGHT: BUYER:	+3.4	-3.6	+1.5 65% scrota	+30 72%	400 +36 67%	600 +43 71% EMA:	MCW +22 61%	MILK +10 46%	SS +2.4 70% P8F	DC -3.5 30% AT: OREE	CWT +40 61%	EMA +4.7 50% RIE \$ 18 (P	RIB +0.1 59%	+0.2 58%	+1.5 56%	+0.7 50%	+5.9 52%	
+5.1 38% VEIGHT: BUYER:	+3.4 31% PT 56 WEEE IE GRO	-3.6 54%	+1.5 65% scrota	+30 72% L SIZE: too SC GOODA 0187 (400 +36 67% 9918 R G105 P) (Al)	600 +43 71% EMA: D(MCW +22 61% THE DB 14/	MILK +10 46%	ss +2.4 70% P8F VE M 21	DC -3.5 30% AT: Colo Th THE G	cwt +40 61% E S09 ur Red HE GRC ROVE	EMA +4.7 50% RIE \$ 18 (P 10)VE J05 L0190 (RIB +0.1 59% FAT:) (RE 598 (P) (P) (AI)	+0.2 58% D)	+1.5 56% "	+0.7 50% MF%:	+5.9 52%	
+5.1 38% VEIGHT: UYER: LO	+3.4 31% OT 56 WEEE IE GROV THE (-3.6 54% 30LLAE VE GOO GROVE	+1.5 65% scrota Tat 30LLA (DDAR P L0219 (+30 72% L SIZE: too SC GOODA 0187 ((P) (Re	400 +36 67% 9918 R G105 P) (Al) d) JUN	600 +43 71% EMA: D(5 (P) (Al (Red) E 2023 I	MCW +22 61% THE DB 14/ I) (Red 8	MILK +10 46% GRO 10/202 & White	ss +2.4 70% P8F VE M 21 2) D.	DC -3.5 30% AT: Colo Th THE G Th AUSTRAL	CWT +40 61% E SO9 ur Red HE GRC ROVE I HE GRC IA BREE	EMA +4.7 50% RIE \$ 18 (P 0VE J05 L0190 (DVE LIL DVE LIL	RIB +0.1 59% FAT:) (RE 598 (P) (P) (AI) 7 H107 EBVs	+0.2 58% D) (Roan) (Red) 3 (P) (A	+1.5 56% // Reg No	+0.7 50% MF%:	+5.9 52%	+\$79
+5.1 38% VEIGHT: UYER: LO	+3.4 31% •T 56 •E GRO THE C CEM	-3.6 54% BOLLAE VE GOO GROVE	+1.5 65% scrota Tat 30LLA G DDAR P L0219 (BW	+30 72% L SIZE: too SC GOODA 0187 ((P) (Re 200	400 +36 67% 9918 R G105 P) (AI) d) JUN 400	600 +43 71% EMA: 5 (P) (Al (Red) E 2023 I 600	MCW +22 61% THE DB 14/ DB 14/ I) (Red 8 PERFORM	MILK +10 46% GRO 10/202 & White MANCE MILK	ss +2.4 70% P8 F VE M 21) D. HERDS A ss	DC -3.5 30% AT: OREE Colo TH THE G TH THE G TH SUSTRAL	CWT +40 61% SO9 ur Red HE GRC ROVE I HE GRC IA BREE CWT	EMA +4.7 50% RIE \$ 18 (P 0VE JO5 L0190 (DVE JO5 L0190 (DVE L1L CDPLAN (RIB +0.1 59% FAT:) (RE 598 (P) (P) (AI) (P) (AI) (H107) EBVs RIB	+0.2 58% (D) (Roan) (Red) 3 (P) (A RUMP	+1.5 56% // Reg No I) (Red) RBY	+0.7 50% MF%:	+5.9 52%	+\$79
+5.1 38% /EIGHT: UYER: LO 5. TH CED +6.0	+3.4 31% T 56 WEEE IE GROV THE (CEM +2.0	-3.6 54% 30LLAE VE GOO GROVE GL -3.5	+1.5 65% scrota Tat 30LLA G DAR P L0219 (BW +0.8	+30 72% L SIZE: too SO GOODA 0187 ((P) (Re 200 +28	400 +36 67% 9918 R G105 P) (AI) d) JUN 400 +31	600 +43 71% EMA: D(5 (P) (Al (Red) E 2023 I 600 +39	MCW +22 61% THE DB 14/ DB 14/ I) (Red 8 PERFORM MCW +34	MILK +10 46% GRO 10/202 & White MANCE MILK +8	ss +2.4 70% P8F VE M 21) D. HERDS A ss +0.6	DC -3.5 30% AT: OREE Colo THE G THE G THE G THE G THE G THE G THE G THE C THE THE THE THE THE THE THE THE THE THE	CWT +40 61% SO9 ur Red HE GRC ROVE HE GRC IA BREE CWT +35	EMA +4.7 50% RIE \$ 18 (P 10/E JO5 L0190 (D/E LIL) D/E LIL) D/E LIL) EDPLAN EMA +3.1	RIB +0.1 59% 578 (RE 598 (P) (P) (AI) (P) (AI) (H107 EBVs RIB +0.2	+0.2 58% D) (Roan) (Red) 3 (P) (A RUMP +0.2	+1.5 56% /// Reg No I) (Red) // RBY +0.2	+0.7 50% MF%:	+5.9 52% 30918 Doc +7.1	+\$7
+5.1 38% VEIGHT: UYER: LO	+3.4 31% •T 56 •E GRO THE C CEM	-3.6 54% BOLLAE VE GOO GROVE	+1.5 65% scrota Tat 30LLA G DDAR P L0219 (BW	+30 72% L SIZE: too SC GOODA 0187 ((P) (Re 200 +28 72%	400 +36 67% 9918 R G105 P) (AI) d) JUN 400	600 +43 71% EMA: 5 (P) (Al (Red) E 2023 I 600	MCW +22 61% THE DB 14/ DB 14/ I) (Red 8 PERFORM	MILK +10 46% GRO 10/202 & White MANCE MILK	ss +2.4 70% P8 F VE M 21) D. HERDS A ss	DC -3.5 30% AT: OREE Colo THE G THE G TH SUSTRAL DC -1.2 32%	CWT +40 61% SO9 ur Red HE GRC ROVE I HE GRC IA BREE CWT	EMA +4.7 50% RIE \$ 18 (P 0VE JO5 L0190 (0VE LIL CDPLAN (EMA +3.1 50%	RIB +0.1 59% FAT:) (RE 598 (P) (P) (AI) (P) (AI) (H107) EBVs RIB	+0.2 58% (D) (Roan) (Red) 3 (P) (A RUMP	+1.5 56% // Reg No I) (Red) // RBY +0.2 55%	+0.7 50% MF%:	+5.9 52%	+\$79

	T 57					Tŀ	IE GR	OVE	TER	ABYI	ES S	1150	(P) (RED)				
			Tat	too S1	150	D	DB 21/	08/202	21	Colo	ur Red	I		l	Reg No	BDBS	1150	
S. TH	E GRO	VE TER		S M08	0837 (P 37 (P) (ed)	/ 、 /	· /		D.	THE G	ROVE	EVELYN	J011	R F1131 8 (P) (R 825 (P)	ed))	
CED	CEM	GL	BW	200	JUNE 400	2023 F 600	PERFORN MCW	ANCE I MILK	HERDS / SS	AUSTRAL DC	IA BREE CWT	DPLAN E	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+2.8	+1.5	-0.4	+2.5	+23	+34	+51	+64	+3	+2.3	-2.3	+37	+2.2	-1.2	-1.6	+0.6	+0.8	-1.0	+\$59
37%	35%	49%	63%	72%	67%	71%	62%	51%	72%	36%	62%	53%	62%	62%	59%	53%	55%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		IN	/IF%:		
BUYER:												\$						
LO	T 58					TH	IE GR	OVE	TRA	CER	50647	7 (P)	(AI) (RED)				
			Tat	too SO	647		DB 16/				ur Red				Reg No	BDBS	0647	
S. TH	E GRO	VE BLO		AIN MO	9 61 (P) 091 (P)	(ET) (R	ed)			THE G	ROVE I HE GRC	N0216 DVE H08	(P) (Re 317 (P)	PTON K e d) (Roan)	18 (P) (TW) (Re	ed Little	e White
CED	CEM	GL	BW	200	JUNE 400	2023 F 600	PERFORN MCW	ANCE I MILK	HERDS A SS	AUSTRAL DC	IA BREE CWT	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-1.2	-0.8	-3.3	+3.6	+34	+42	+59	+65	+8	+1.2	+2.3	+43	+4.4	-1.7	-2.4	+1.7	+0.7	+3.7	+\$52
31%	29%	61%	60%	71%	65%	70%	62%	47%	73%	32%	60%	49%	56%	56%	54%	47%	47%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		IA	/IF%:		
BUYER:												\$						
LO	T 59					T	HE GI	ROVE	MA	GNET		0478	(P) (I	RED)				
			Tat	too SO	478	D	DB 20/	09/202	21	Colo	ur Red	I		l	Reg No	BDBS	0478	
S. TH	E GRO	VE GIG		S J083	l) E 2 (P) (E E E1237				D.	THE G	ROVE		(P) (Ro	•	an)			
CED	CEM				JUNE	2023	PERFORM	ANCE I	HERDS A	AUSTRAL	IA BREE	DPLAN B	BVs					
0.0		GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		
-2.3 35%	+0.5	GL -1.4 44%	BW +4.4 61%	200 +36 71%										RUMP -1.6 59%	RBY +0.8 57%	IMF +0.9 50%	DOC -6.9 51%	
35%	+0.5	-1.4	+4.4	+36 71%	400 +47	600 +64	MCW +62	MILK +8	ss +1.0	DC -0.4 34%	CWT +44	EMA +3.1 51%	RIB -1.0	-1.6	+0.8 57%	+0.9	-6.9	
35% weight:	+0.5	-1.4	+4.4 61%	+36 71%	400 +47	600 +64 70%	MCW +62	MILK +8	ss +1.0 72%	DC -0.4 34%	CWT +44	EMA +3.1 51%	RIB -1.0 59%	-1.6	+0.8 57%	+0.9 50%	-6.9	MSA-B +\$56
35% weight: buyer:	+0.5 33%	-1.4	+4.4 61%	+36 71%	400 +47	600 +64 70%	MCW +62 62%	MILK +8 47%	SS +1.0 72% P8 F	DC -0.4 34%	CWT +44 60%	EMA +3.1 51% RIB	RIB -1.0 59% FAT:	-1.6 59%	+0.8 57%	+0.9 50%	-6.9	
35% weight: buyer:	+0.5	-1.4	+4.4 61% SCROTA	+36 71%	400 +47 66%	600 +64 70% EMA:	MCW +62 62%	MILK +8 47%	ss +1.0 72% P8F	DC -0.4 34%	cwt +44 60%	EMA +3.1 51% RIE \$	RIB -1.0 59% FAT:	-1.6 59%	+0.8 57%	+0.9 50%	-6.9 51%	
35% weight: buyer:	+0.5 33%	-1.4 44%	+4.4 61% scrota	+36 71% L SIZE:	400 +47 66%	600 +64 70% EMA:	MCW +62 62% THE DB 08/0	MILK +8 47% GRO	ss +1.0 72% P8F VE M 21	DC -0.4 34% AT: OREE Colo	cwt +44 60% E S09 ur Red	EMA +3.1 51% RIE \$ 01 (P	RIB -1.0 59% FAT:	-1.6 59%	+0.8 57%	+0.9 50%	-6.9 51%	
35% weight: buyer: LO	+0.5 33% • T 60 WEEE IE GRO	-1.4 44% 30LLAE VE GOO	+4.4 61% scrota Tat	+36 71% L SIZE: too SO GOODA 0187 (I	400 +47 66% 9901 R G105 P) (AI) (d)	600 +64 70% ЕМА: D((Р) (АІ (Red)	MCW +62 62% THE DB 08//) (Red 8	MILK +8 47% GRO 09/202	ss +1.0 72% P8 F VE M 21 2) D.	DC -0.4 34% AT: Colo Th THE G THE G	CWT +44 60% E SO9 ur Red HE GRC ROVE I HE GRC	EMA +3.1 51% RIE \$ 01 (P 0VE G03 L1042 (0VE H04	RIB -1.0 59% FAT:) (RE 377 (P) P) (AI) 145 (P)	-1.6 59% (Red) (Red)	+0.8 57%	+0.9 50%	-6.9 51%	
35% weight: buyer: LO	+0.5 33% • T 60 WEEE IE GRO	-1.4 44% 30LLAE VE GOO	+4.4 61% scrota Tat BOLLA G	+36 71% L SIZE: too SO GOODA 0187 (I	400 +47 66% 9901 R G105 P) (AI) (d)	600 +64 70% ЕМА: D((Р) (АІ (Red)	MCW +62 62% THE DB 08//) (Red 8	MILK +8 47% GRO 09/202	ss +1.0 72% P8 F VE M 21 2) D.	DC -0.4 34% AT: Colo Th THE G	CWT +44 60% E SO9 ur Red HE GRC ROVE I HE GRC	EMA +3.1 51% RIE \$ 01 (P 0VE G03 L1042 (0VE H04	RIB -1.0 59% FAT:) (RE 377 (P) P) (AI) 145 (P)	-1.6 59% (Red) (Red)	+0.8 57%	+0.9 50%	-6.9 51%	+\$56
35% weight: buyer: LO s. TH	+0.5 33% OT 60 WEEE IE GRO THE (-1.4 44% 30LLAE VE GOO GROVE	+4.4 61% scrota Tat 30LLA G DDAR P L0219 (+36 71% L SIZE: too SO GOODA 0187 (I (P) (Red	400 +47 66% 9901 R G105 P) (AI) (d) JUNE	600 +64 70% ЕМА: D((Р) (АІ (Red)	MCW +62 62% THE DB 08/) (Red 8	MILK +8 47% GRO 09/202 & White	ss +1.0 72% P8F VE M 21 2) D.	DC -0.4 34% AT: Colo Th THE G Th AUSTRAL	CWT +44 60% E SO9 ur Red HE GRC ROVE I HE GRC IA BREE	EMA +3.1 51% RIE \$ 01 (P 0VE G03 L1042 (0VE H04 CDVE H04	RIB -1.0 59% FAT:) (RE 377 (P) P) (AI) 145 (P) EBVs	-1.6 59% (Red) (Red) (Red) (Red) (Red)	+0.8 57%	+0.9 50% //F%:	-6.9 51%	+\$56
35% weight: buyer: LO s. Th ced	+0.5 33% T 60 WEEE IE GRO THE (CEM	-1.4 44% BOLLAE VE GOO GROVE	+4.4 61% scrota Tat 30LLA G DDAR P L0219 (BW	+36 71% L SIZE: too SO GOODA 0187 (I (P) (Red 200	400 +47 66% 9901 R G105 P) (AI) (d) JUNE 400	600 +64 70% EMA: D((P) (Al (Red) E 2023 F 600	MCW +62 62% THE DB 08/) (Red &	MILK +8 47% GRO 09/202 & White MANCE I MILK	ss +1.0 72% P8F VE M 21 21 2) D. HERDS / SS	DC -0.4 34% FAT: Colo Colo THE G THE G TH AUSTRAL DC	CWT +44 60% SO9 ur Red HE GRC ROVE I HE GRC IA BREE CWT	EMA +3.1 51% RIE \$ 01 (P 0VE G03 L1042 (0VE H04 CDPLAN E EMA	RIB -1.0 59% FAT:) (RE 377 (P) P) (AI) 145 (P) EBVs RIB	-1.6 59% (Red) (Red) (Red) (Red) (Red)	+0.8 57% IM Reg No	+0.9 50% //F%:	-6.9 51%	+\$56
35% weight: buyer: LO s. TH ced +5.1	+0.5 33% T 60 WEEE E GRO THE (CEM +3.9	-1.4 44% 30LLAE VE GOO GROVE GL -3.5	+4.4 61% scrota Tat 30LLA G DDAR P L0219 (BW +1.0	+36 71% L SIZE: too SO GOODA 0187 (I (P) (Red +29 71%	400 +47 66% 9901 R G105 P) (Al) (d) JUNE 400 +43	600 +64 70% EMA: D((P) (Al (Red) 2023 F 600 +44	MCW +62 62% THE DB 08/) (Red &) (Red &) (Red	MILK +8 47% GRO 09/202 & White MANCE I MILK +8	ss +1.0 72% P8F VE M 21 2) D. HERDS / ss +1.5	DC -0.4 34% AT: Colo Th THE G Th AUSTRAL DC -1.1 31%	CWT +44 60% SO9 ur Red HE GRC ROVE I HE GRC IA BREE CWT +40	EMA +3.1 51% RIE \$ 01 (P 0VE G03 L1042 (0VE H02 CDPLAN E EMA +3.3 51%	RIB -1.0 59% FAT:) (RE 377 (P) (P) (AI) (45 (P) EBVs RIB +1.0	-1.6 59% (Red) (Red) (Red) (Red) (Red) RUMP +1.2	+0.8 57% IN Reg No Reg No RBY -0.4 56%	+0.9 50% //F%: . BDBS	-6.9 51% 0901	+\$56

LO	T 61													T) (RI	/			
			Tat	too SO)473	D	ob 06 /	07/202	21	Colo	ur Red			l	Reg No	BDBS	0473	
6. MU	JRIDAL	E THEF	Y TRAD RMAL E GOOSE :	NERG					D.	THE G	ROVE)VE F51 N0238 ()VE H01	(P) (Re	ed)				
CED	CEM	GL	BW	200	JUNI 400	E 2023 600	PERFORM MCW	MANCE MILK	HERDS A	AUSTRAL DC	IA BREE	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-1.1	0EM	-0.5	+2.6	+23	+29	+39	+43	+6	+2.3	-1.4	+31	+2.0	+0.0	+0.2	-0.3			7 +\$42
29%		43%	67%	64%	58%	63%	51%	35%	65%	25%	51%	42%	51%	50%	48%	41%	39%	
NEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	/IF%:		
BUYER:												\$						
LO	T 62						THE	GRO	VΕ Τ/	ANDY	/ S08 :	24 (H) (RE	D)				
			Tat	too SO	824	D	ob 25 /	08/202	21	Colo	ur Red	I		I	Reg No	BDBS	0824	
S. TH	E GRO	VE HOO	TANDY 55 (P) X517 (F	(Red)					D.	THE G	BROVE I HE GRO	MOON I DVE MO	K0679 ON B1	815 (P) (H) (Re 79 (P) (<i>i</i>	d Little)	
CED	CEM	GL	BW	200	JUNI 400	E 2023 600	PERFORM MCW	MANCE MILK	HERDS A	AUSTRAL DC	IA BREE	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+2.0	-2.7	-2.1	+2.6	+25	+29	+37	+39	+6	+1.6	-2.1	+32	+3.8	-1.8	-2.3	+2.4	+0.1	+5.6	+\$58
1004	42%	51%	64%	72%	68%	72%	65%	58%	73%	36%	63%	54%	62%	62%	60%	54%	56%	
40%																		
VEIGHT: BUYER:	T 63		SCROTA	L SIZE:		EMA:		ROV	P8 F		S S0	^{RIB} \$ 797 (I	^{FAT:} Р) (R	ED)		ЛF%:		
WEIGHT: BUYER:			Tat	too S0		Ī			E WI	TNES Colc	ur Red	₅ 797 (I	P) (R		Reg No	. BDBS		
weight: buyer: LO	THE (Rys in	FORM		too S0 P) (Red 72	1)	Ī	THE G		′E WI 21	TNES Colo TI THE G	ur Red Uranvi Grove	\$ 797 (1 I ILLE TG DEB HO	P) (R Legen 215 (F		Reg No P) (AI) (. BDBS		e White
WEIGHT: BUYER: LO S. SP	THE (RYS IN SPRY	FORM/ S PATE	Tat C938 (I ANT P1 :NTS CH	too S0 P) (Red 72 HERRY) J90 I)	D(E 2023	THE COB 14/	08/202	'E WI 21 D.	TNES Colo TI THE C T AUSTRAL	URANVI B ROVE I HE GRO	\$ 797 (1 I ILLE TG DEB HO DVE DEE DVE DEE	P) (R LEGEN 215 (F 3 C741 :BVs	ID D65 (?) (Red) (P) (Ret	Reg No P) (Al) (d)	. BDBS TW) (R	ed Littl	
LO S. SP	THE (RYS IN SPRY CEM	FORM/ S PATE GL	Tat C938 (f ANT P1 ENTS CF BW	too S0 P) (Red 72 HERRY 200	i) J90 Juni 400	D D E 2023 600	THE C OB 14/ PERFORM	08/202 MANCE MILK	'E WI' 21 D. HERDS # SS	TNES Colo TI THE G T AUSTRAL DC	URANVI GROVE I HE GRO LIA BREE CWT	\$ 797 (I I ILLE TG DEB HO DVE DEE DPLAN E EMA	P) (R LEGEN 215 (F 3 C741 EBVs RIB	ID D65 (?) (Red) (P) (Rei RUMP	Reg No P) (Al) (d) RBY	. BDBS TW) (R IMF	ed Littl DOC	MSA-B
NEIGHT: BUYER: LO	THE (RYS IN SPRY	FORM/ S PATE	Tat C938 (I ANT P1 :NTS CH	too S0 P) (Red 72 HERRY) J90 I)	D(E 2023	THE COB 14/	08/202	'E WI 21 D.	TNES Colo TI THE C T AUSTRAL	URANVI B ROVE I HE GRO	\$ 797 (1 I ILLE TG DEB HO DVE DEE DVE DEE	P) (R LEGEN 215 (F 3 C741 :BVs	ID D65 (?) (Red) (P) (Ret	Reg No P) (Al) (d)	. BDBS TW) (R	ed Littl	MSA-B
WEIGHT: BUYER: LO S. SP CED -5.6 27%	THE (RYS IN SPRY CEM -1.8	FORM/ S PATE GL -0.9	Tat C938 (I ANT P1 NTS CH BW +5.4	too S0 P) (Red 72 HERRY 200 +36 71%	I) J90 JUNI 400 +52	E 2023 600 +67	THE 0 OB 14/ PERFORN MCW +69 59%	08/20 MANCE MILK +4	21 21 D. HERDS A \$\$ +2.1	TNES Colo THE G THE G T AUSTRAL DC -0.8 29%	URANVI BROVE I HE GRO LIA BREE CWT +44	\$ 797 (1 I ILLE TG DEB HO DVE DEE DPLAN E EMA +3.4 47%	P) (R LEGEN 215 (F 3 C741 EBVs RIB -0.7	ND D65 (?) (Red) (P) (Red RUMP -0.6	Reg No P) (Al) (d) RBY +0.7 54%	. BDBS TW) (R IMF +0.7	ed Littl DOC -2.4	MSA-B
LO S. SP ced -5.6	THE (RYS IN SPRY CEM -1.8	FORM/ S PATE GL -0.9	Tat C938 (f ANT P1 NTS CF BW +5.4 58%	too S0 P) (Red 72 HERRY 200 +36 71%	I) J90 JUNI 400 +52	Du E 2023 I 600 +67 69%	THE 0 OB 14/ PERFORN MCW +69 59%	08/20 MANCE MILK +4	/E WI 21 D. HERDS <i>/</i> SS +2.1 69%	TNES Colo THE G THE G T AUSTRAL DC -0.8 29%	URANVI BROVE I HE GRO LIA BREE CWT +44	\$ 797 (1 I ILLE TG DEB HO DVE DEE DPLAN E EMA +3.4 47%	P) (R LEGEN 215 (F 3 C741 EBVs RIB -0.7 57%	ND D65 (?) (Red) (P) (Red RUMP -0.6	Reg No P) (Al) (d) RBY +0.7 54%	. BDBS TW) (R IMF +0.7 47%	ed Littl DOC -2.4	e White MSA-B +\$49
WEIGHT: BUYER: LO S. SP CED -5.6 27% WEIGHT: BUYER:	THE (RYS IN SPRY CEM -1.8	FORM/ S PATE GL -0.9	Tat C938 (f ANT P1 NTS CF BW +5.4 58%	too S0 P) (Red 72 HERRY 200 +36 71%	I) J90 JUNI 400 +52	D E 2023 I 600 +67 69% EMA:	THE 0 OB 14/ PERFORN MCW +69 59%	MANCE MILK +4 44%	/E WI 21 D. HERDS <i>/</i> SS +2.1 69% P8 F	TNES Colo THE G THE G -0.8 29% FAT:	URANVI GROVE HE GRO LIA BREE CWT +44 58%	\$ 797 (I I ILLE TG DEB HO DVE DEE CDPLAN E EMA +3.4 47% RIB	P) (R LEGEN 215 (F 3 C741 58Vs RIB -0.7 57% FAT:	ID D65 (?) (Red) (P) (Red RUMP -0.6 57%	Reg No P) (Al) (d) RBY +0.7 54%	. BDBS TW) (R IMF +0.7 47%	ed Littl DOC -2.4	MSA-B
VEIGHT: BUYER: LO S. SP CED -5.6 27% WEIGHT: BUYER:	THE (RYS IN SPRY -1.8 25%	FORM/ S PATE GL -0.9	Tat C938 (f ANT P1 NTS CF BW +5.4 58% SCROTA	too S0 P) (Red 72 HERRY 200 +36 71%	I) J90 JUNI 400 +52 64%	D E 2023 I 600 +67 69% EMA:	THE 0 OB 14/ PERFORN MCW +69 59%	MANCE MILK +4 44%	Z1 D. HERDS / SS +2.1 69% P8 F	TNES Colo THE G THE G -0.8 29% FAT:	URANVI GROVE HE GRO LIA BREE CWT +44 58%	\$ 797 (1 I ILLE TG DEB HO DVE DEE DPLAN E EMA +3.4 47% RIB \$ 0286 (1)	P) (R LEGEN 215 (F 3 C741 58Vs RIB -0.7 57% FAT:	ID D65 (?) (Red) (P) (Red RUMP -0.6 57% RED)	Reg No P) (Al) (d) RBY +0.7 54%	. BDBS TW) (R IMF +0.7 47% ИF%:	ed Littl Doc -2.4 51%	MSA-B
VEIGHT: BUYER: LO S. SP -5.6 27% VEIGHT: BUYER: LO	THE (PRYS IN SPRY -1.8 25% T 64 THE (IE GRO	GL -0.9 34%	Tat C938 (f ANT P1 NTS CF +5.4 58% scrotA 58% 5crotA F516 (f ABYTE	too S0 P) (Red 72 HERRY 200 +36 71% L SIZE : too S0 H) (Red S J083	i) J90 JUNI 400 +52 64%	Е 2023 600 +67 69% ЕМА: Т D(FHE G OB 14/ PERFORM MCW +69 59%	MANCE MILK +4 44%	Z1 D. HERDS / SS +2.1 69% P8 F E MA	TNES Colo THE G T AUSTRAL DC -0.8 29% FAT: Colo T THE G	URANVI BROVE HE GRO LIA BREE CWT +44 58%	\$ 797 (1 I ILLE TG DEB HO DVE DEE DPLAN E EMA +3.4 47% RIB \$ 0286 (1 DVE BOS CLASSI	P) (R LEGEN 215 (F 3 C741 EBVs RIB -0.7 57% FAT: (P) (I STON F QUE G	ID D65 (?) (Red) (P) (Red RUMP -0.6 57% RED)	Reg No P) (Al) (d) +0.7 54% // S4% // Reg No 0417 (F 2) (Al) (. BDBS (TW) (R IMF +0.7 47% //F%: . BDBS () (Red) Red)	ed Littl Doc -2.4 51%	MSA-B
WEIGHT: BUYER: LO S. SP -5.6 27% WEIGHT: BUYER: LO S. TH	THE (RYS IN SPRY -1.8 25% T 64 THE (IE GRO THE (FORM/ S PATE -0.9 34% GROVE VE GIG GROVE	Tat C938 (f ANT P1 :NTS CF +5.4 58% scrota Scrota Tat F516 (f ABYTE: KOOKA	too S0 P) (Red 72 HERRY 200 +36 71% 1 3 1 1 1 1 1 1 1 1 1 1	I) J90 JUNI 400 +52 64% 286 I) 2286 I) 22 (P) (E E E1237 JUNI	E 2023 I 600 +67 69% EMA: T DU ET) (Re 7 (P) (R	THE G OB 14/ PERFORN MCW +69 59% HE G OB 26/ Red) PERFORN	MANCE MILK +4 44%	21 21 D. HERDS A \$53 +2.1 69% P8 F 21 21 D. HERDS A	TNES Colo THE G TAUSTRAL DC -0.8 29% FAT: Colo Colo THE G THE G T	URANVI BROVE HE GRO LA BREE CWT +44 58% CIC SO HE GRO HE GRO HE GRO HE GRO	\$ 797 (1 I ILLE TG DEB HO DVE DEE DPLAN E EMA +3.4 47% RIB \$ 0286 I DVE BOS CLASSI DVE BOS CLASSI DVE CLA	P) (R LEGEN 215 (F 3 C741 EBVs RIB -0.7 57% FAT: (P) (I STON F QUE G ASSIQU EBVs	ID D65 () (Red) (P) (Red) -0.6 57% RED) ROLEX I 0453 (F JE D493	Reg No P) (Al) (d) +0.7 54% // Reg No 0417 (P) (Al) ((P) (Re	. BDBS TW) (R IMF +0.7 47% //F%: . BDBS () (Red) Red) ed)	ed Littl Doc -2.4 51%	MSA-B +\$49
WEIGHT: BUYER: LO S. SP CED -5.6 27% WEIGHT: BUYER: LO	THE (PRYS IN SPRY -1.8 25% T 64 THE (IE GRO	GL -0.9 34%	Tat C938 (f ANT P1 NTS CF +5.4 58% scrotA 58% 5crotA F516 (f ABYTE	too S0 P) (Red 72 HERRY 200 +36 71% L SIZE : too S0 H) (Red S J083 AS DALI 200	 I) J90 JUNI 400 +52 64% 0286 I) 52 (P) (E E E1237 JUNI 400 	E 2023 600 +67 69% EMA: T D0 ET) (Re 7 (P) (R E 2023 600	FHE G OB 14/ PERFORM MCW +69 59%	MANCE MILK +4 44%	Z1 D. HERDS / SS +2.1 69% P8 F E MA 21 D.	TNES Cold THE G T AUSTRAL DC -0.8 29% FAT: Cold T THE G T AUSTRAL DC	URANVI GROVE HE GRO LA BREE CWT +44 58% CIC S(AUT Red HE GRO HE GRO HE GRO LA BREE CWT	\$ 797 (1 ULLE TG DEB HO DVE DEE EDPLAN E EMA +3.4 47% RIB \$ 0286 (1 DVE BOS CLASSI DVE BOS CLASSI DVE CLA	P) (R LEGEN 215 (F 3 C741 :BVs RIB -0.7 57% FAT: (P) (I STON F QUE G ASSIQU :BVs RIB	RED) RUMP -0.6 57% RED) ROLEX I 0453 (F JE D493 RUMP	Reg No P) (Al) (d) RBY +0.7 54% I Reg No 0417 (P P) (Al) ((P) (Re	. BDBS TW) (R IMF +0.7 47% MF%: . BDBS () (Red) (Red) ed) IMF	ed Littl Doc -2.4 51%	MSA-B
WEIGHT: BUYER: LO S. SP -5.6 27% WEIGHT: BUYER: LO S. TH	THE (RYS IN SPRY -1.8 25% T 64 THE (IE GRO THE (CEM	FORM/ S PATE -0.9 34% 34% GROVE VE GIG GROVE GROVE GL	Tat C938 (F ANT P1 INTS CF BW +5.4 58% 5CROTA SCROTA SCROTA F516 (F ABYTES KOOKA BW	too S0 P) (Red 72 HERRY 200 +36 71% 1 3 1 1 1 1 1 1 1 1 1 1	I) J90 JUNI 400 +52 64% 286 I) 2286 I) 22 (P) (E E E1237 JUNI	E 2023 I 600 +67 69% EMA: T DU ET) (Re 7 (P) (R	THE G OB 14/ PERFORM MCW +69 59% HE GI OB OB 26/ ed) Red) PERFORM MCW	MANCE MILK +4 44% ROVI 08/202	21 D. HERDS / SS +2.1 69% P8F E MA 21 D. SS	TNES Colo THE G TAUSTRAL DC -0.8 29% FAT: Colo Colo THE G THE G T	URANVI BROVE HE GRO LA BREE CWT +44 58% CIC SO HE GRO HE GRO HE GRO HE GRO	\$ 797 (1 I ILLE TG DEB HO DVE DEE DPLAN E EMA +3.4 47% RIB \$ 0286 I DVE BOS CLASSI DVE CLA DVE CLA	P) (R LEGEN 215 (F 3 C741 EBVs RIB -0.7 57% FAT: (P) (I STON F QUE G ASSIQU EBVs	ID D65 () (Red) (P) (Red) -0.6 57% RED) ROLEX I 0453 (F JE D493	Reg No P) (Al) (d) +0.7 54% // Reg No 0417 (P) (Al) ((P) (Re	. BDBS TW) (R IMF +0.7 47% //F%: . BDBS () (Red) Red) ed)	ed Littl Doc -2.4 51%	MSA-B
NEIGHT: BUYER: LO S. SP -5.6 27% NEIGHT: BUYER: LO S. SP -5.6 27% NEIGHT: BUYER: LO S. TH CED -3.1	THE (RYS IN SPRY -1.8 25% T 64 THE (IE GRO THE (IE GRO I HE (IE GRO I HE (I HE (FORM/ S PATE -0.9 34% GROVE VE GIG GROVE VE GIG GROVE -1.3	Tat C938 (f ANT P1 NTS CF BW +5.4 58% scrota Scrota Tat F516 (f ABYTE: KOOKA BW +4.5	too S0 P) (Red 72 HERRY 200 +36 71% L 512E : too S0 H) (Red S J083 AS DALI 200 +40 73%	i) J90 JUNI 400 +52 64% 286 i) 286 i) 22 (P) (E E E1237 JUNI 400 +54	E 2023 600 +67 69% EMA: T D C T (P) (R E 2023 600 +68	THE G OB 14/ PERFORM MCW +69 59%	MANCE MILK +4 44% ROVE 08/202 MANCE MILK +9	21 D. HERDS / SS +2.1 69% P8 F E MA 21 D. HERDS / SS +0.6	TNES Cold THE G T AUSTRAL DC -0.8 29% FAT: Cold Cold T THE G T AUSTRAL Cold T THE G T AUSTRAL	URANVI GROVE I HE GRO LA BREE CWT +44 58% CIC SO JUR Red HE GRO GROVE I HE GRO GROVE I HE GRO LA BREE CWT +56	\$ 797 (1 ILLE TG DEB HO DVE DEE CDPLAN E EMA +3.4 47% RIB \$ 0286 (1 DVE BOS CLASSI DVE CLA DVE BOS CLASSI DVE CLA EMA CLASSI DVE CLA S2%	P) (R LEGEN 215 (F 3 C741 EBVs RIB -0.7 57% FAT: (P) (I STON F QUE G ASSIQU EBVs RIB -1.6	RED) RUMP -0.6 57% RED) ROLEX E 0453 (F JE D493 RUMP -2.1	Reg No P) (Al) (d) RBY +0.7 54% I Reg No 0417 (P) (Al) ((P) (Re RBY +2.4 57%	. BDBS TW) (R IMF +0.7 47% //F%: . BDBS () (Red) (Red) (Red) (Red) (Red) (Red) (Red)	ed Littl Doc -2.4 51% 60286 Doc -4.2	MSA-B

								GRC	VEL	OGIE	S114	43 (P)) (RE	D)				
			Tat	too S1	143	D	OB 11/	09/202	21	Colo	ur Rec	ł			Reg No	. BDBS	S1143	
5. TU	RANVI	LLE OS	K0749 CAR N E BUFF	127 (P) (Red l	_ittle W			D.	THE G	ROVE	DA BUS F532 (F DVE B13	P) (Red		14 (P) ((Red Li	ttle Whi	ite)
	OFM	GL	BW	200										DUMD	DDV	IMF	DOC	MSA-E
CED +0.3	CEM +0.2	-1.8	в и +4.1	200 +34	400 +52	600 + 72	мсw +84	MILK +6	ss +4.0	DC -4.2	сwт +53	ема + 4.6	RIB -1.3	RUMP -1.7	RBY +2.0	+0.8		+\$8
31%	26%	39%	62%	73%	67%	72%	63%	48%	73%	34%	62%	52%	60%	60%	58%	52%	57%	+-
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	NF%:		
UYER:												\$						
LO	T 66					TH	E GR	OVE	TREN	ΛΑΙΝ	S035	54 (P)	(AI)	(RED)			
			Tat	too SC	354	D	OB 18 /	08/202	21	Colo	ur Rec	ł			Reg No	. BDBS	S0354	
6. RO	YALLA	TREM	ULLY L(AIN M2)SEBUD	60	F109				D.	THE G	ROVE	DVE L01 N0842 DVE F53	(P) (Re		ed Little	White)	
												DPLAN						
CED +0.9	CEM	GL -1.5	вw +1.9	200 +21	400 +31	600 +38	мсw +41	MILK +7	ss +2.7	DC -2.9	сwт +31	EMA +3.5	RIB +0.1	RUMP +0.4	RBY +0.3	IMF	DOC +14.4	MSA-I
25%		60%	58%	70%	63%	69%	60%	39%	71%	27%	57%	47%	56%	TU.4	54%	47%	46%	190
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:			MF%:		
UYER:												\$						
OTEN.												*						
LO	T 67						тня	- GR		ם ח־	00E7))				
									J V E 1	ν.ĸ.	202/	4(P)	IREL))				
			Tat	too SC	574	D						'4 (P) I	(KEL		Rea No	BDB	S0574	
	THE	GROVE		too S((P) (Al)			OB 23 /			Colo	ur Rec	ł			Reg No		S0574	
6. TH	IE GRO	VE KEN	Tat L0083 INEDY I L0034	(P) (AI) N0018	(Red & (P) (Re	White)	OB 23 /		21	Colo Y, THE G	ur Rec Ambur Grove	ł	EUS H1 (P) (Al	140 (P)) (Red)			S0574	
	THE (VE KEN GROVE	L0083 INEDY I L0034	(P) (AI) N0018 (P) (AI)	(Red & (P) (Re (Red) JUN	e White) e d) E 2023 I)) Perfori	08/202	21 D.	Colo Y/ THE G TI	ur Rec Ambuf Brove He gro	I RGAN ZI N0136 DVE K03 Edplan I	EUS H1 (P) (AI 325 (P) EBVs	140 (P)) (Red) (Red)	(P) (Rec	(b		MCA
CED	IE GRO	VE KEN Grove Gl	L0083 INEDY I	(P) (Al) N0018 (P) (Al) 200	(Red & (P) (Re (Red) JUN 400	White) ed)) 23 /	08/202	21 D.	Colo Y/ THE G T	ur Rec Ambur Grove He gro	B RGAN ZI N0136 DVE K03	EUS H1 (P) (AI 325 (P) EBVs RIB	140 (P)) (Red) (Red) RUMP	(P) (Rec RBY	d) IMF	DOC	
CED	THE (VE KEN GROVE	L0083 INEDY I L0034 BW	(P) (AI) N0018 (P) (AI)	(Red & (P) (Re (Red) JUN	e White) ed) E 2023 I 600	DB 23/	08/202 MANCE MILK	21 D. HERDS A SS	Colo Y/ THE G TI AUSTRAL DC	AMBUR AMBUR BROVE HE GRO LIA BREE CWT	B RGAN ZI N0136 DVE K03 EDPLAN EMA	EUS H1 (P) (AI 325 (P) EBVs	140 (P)) (Red) (Red) RUMP	(P) (Rec	d) IMF		
CED +3.0 27%	THE (VE KEN GROVE GL -2.6	L0083 INEDY I L0034 BW +2.3	(P) (AI) N0018 (P) (AI) 200 +28 71%	(Red & (P) (Re (Red) JUN 400 +38	E White) ed) E 2023 I 600 +47) PERFORM MCW +35	08/202 MANCE MILK +4	21 D. HERDS / SS +1.6	Colo Y/ THE G TI AUSTRAL DC -2.2 30%	ur Rec AMBUF ROVE HE GRO LIA BREE CWT +35	RGAN ZI N0136 DVE K03 EDPLAN EMA +3.2 50%	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2	140 (P)) (Red) (Red) RUMP +1.6	(P) (Rec RBY -0.6 57%	iMF +1.5	DOC +27.2	
CED +3.0 27% VEIGHT:	THE (VE KEN GROVE GL -2.6	L0083 INEDY I L0034 BW +2.3 59%	(P) (AI) N0018 (P) (AI) 200 +28 71%	(Red & (P) (Re (Red) JUN 400 +38	White) ed) E 2023 I 600 +47 70%) PERFORM MCW +35	08/202 MANCE MILK +4	D. HERDS <i>A</i> SS +1.6 72%	Colo Y/ THE G TI AUSTRAL DC -2.2 30%	ur Rec AMBUF ROVE HE GRO LIA BREE CWT +35	RGAN ZI N0136 DVE K03 EDPLAN EMA +3.2 50%	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60%	140 (P)) (Red) (Red) RUMP +1.6	(P) (Rec RBY -0.6 57%	IMF +1.5 51%	DOC +27.2	
CED +3.0 27% VEIGHT: BUYER:	THE (VE KEN GROVE GL -2.6	L0083 INEDY I L0034 BW +2.3 59%	(P) (AI) N0018 (P) (AI) 200 +28 71%	(Red & (P) (Re (Red) JUN +38 66%	White) ed) E 2023 I 600 +47 70% EMA:	DB 23/) PERFORI +35 61%	MANCE MILK +4 43%	21 D. HERDS / SS +1.6 72% P8 F	Colo Y/ THE G TI AUSTRAL DC -2.2 30%	AMBUF ROVE HE GRO LIA BREE CWT +35 60%	RGAN ZI N0136 DVE K03 Edplan +3.2 50% Rie \$	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60% B FAT:	140 (P)) (Red) (Red) RUMP +1.6	(P) (Rec RBY -0.6 57%	IMF +1.5 51%	DOC +27.2	
CED +3.0 27% WEIGHT: BUYER:	IE GRO THE (CEM	VE KEN GROVE GL -2.6	L0083 INEDY I L0034 +2.3 59% SCROTA	(P) (AI) N0018 (P) (AI) 200 +28 71%	(Red & (P) (Re (Red) JUN +38 66%	White) ed) E 2023 I 600 +47 70% EMA:	DB 23/) PERFORI +35 61%	MANCE MILK +4 43%	21 D. HERDS / SS +1.6 72% P8F	Colo Y, THE G TI AUSTRAL DC -2.2 30%	AMBUF ROVE HE GRO LIA BREE CWT +35 60%	B RGAN ZI N0136 DVE KOS EDPLAN +3.2 50% RIE \$ (P) (A	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60% B FAT:	(Red) (Red) (Red) RUMP +1.6 60%	(P) (Rec RBY -0.6 57%	IMF +1.5 51% мг%:	DOC +27.2 48%	MSA-E 2 +\$6
CED +3.0 27% WEIGHT: BUYER:	IE GRO THE (CEM)T 68 FUTL	VE KEN GROVE GL -2.6 41%	L0083 INEDY I L0034 +2.3 59% SCROTA	(P) (AI) N0018 (P) (AI) +28 71% L SIZE: too SO DADED 60	(Red & (P) (Re (Red) +38 66%	White) ed) E 2023 I 600 +47 70% EMA:	DB 23/) PERFORM +35 61% GROV	MANCE MILK +4 43%	21 D. HERDS / SS +1.6 72% P8 F P8 F	Colo Y, THE G TI AUSTRAL DC -2.2 30% AT: IN SC Colo	AMBUF ROVE HE GRO LA BREE CWT +35 60% ATT 479 UT REC ROVE	B RGAN ZI N0136 DVE K03 EDPLAN +3.2 50% RIE \$ (P) (A 5 S VE K06 N0868	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60% 3 FAT: (I) (E 529 (P) (P) (Rc	140 (P)) (Red) (Red) +1.6 60%	(P) (Red -0.6 57% II ED) Reg No	IMF +1.5 51% мг%:	DOC +27.2 48%	
CED +3.0 27% VEIGHT: BUYER: LO	THE GRO THE G CEM THE G CEM	VE KEN GROVE GL -2.6 41% JRITY F TREM	L0083 INEDY I L0034 +2.3 59% scrota Scrota Tat ULLY L(AIN M2 DSEBUD	(P) (AI) N0018 (P) (AI) +28 71% L SIZE: too SC DADED 560 0 H167	(Red & (P) (Re (Red) +38 66% 66% 6479 F109	E 2023 I 600 +47 70% EMA:	DB 23/ PERFORM +35 61% GROV DB 01/ PERFORM	MANCE MILK +4 43% /ETR 07/202	21 D. HERDS / SS +1.6 72% P8 F 21 C. HERDS /	Colo Y, THE G TI AUSTRAL DC -2.2 30% AT: IN SC Colo TI Colo TI THE G TI	AMBUF ROVE HE GRO LA BREE CWT +35 60% ATT 435 70% ATT 435 70% ATT 435 70% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATTT 40% ATTT 40% ATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	(P) (A (P) (A	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60% 3 FAT: 529 (P) (P) (RC 529 (P) (RC 50 (P) (EEVs	140 (P)) (Red) (Red) +1.6 60% T) (RI (Red) pan) Al) (Roa	(P) (Red (P) (Red -0.6 57% () (Reg No an)	1) IMF +1.5 51% мг%:	Doc +27.2 48%	2 +\$6
CED +3.0 27% VEIGHT: UYER: LO S. RO CED	IE GRO THE (CEM)T 68 FUTL	VE KEN GROVE GL -2.6 41% URITY F IRITY F IRITY F IRITY F IRITY A ILLA RC GL	L0083 INEDY I L0034 +2.3 59% scrota Scrota Tat	(P) (AI) N0018 (P) (AI) +28 71% L SIZE: too SO DADED 60	(Red & (P) (Re (Red) +38 66%	: White) :d) E 2023 I 600 +47 70% ЕМА: THE (DB 23/) PERFORN +35 61% GROV DB 01/	08/202 MANCE HILK +4 43%	21 D. HERDS / SS +1.6 72% P8 F 21 21 D.	Colo Y, THE G TI AUSTRAL DC -2.2 30% AT: IN SC Colo TI THE G TI	AMBUF ROVE HE GRO LA BREE CWT +35 60% ATT 435 70% ATT 435 70% ATT 435 70% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATT 40% ATTT 40% ATTT 40% ATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	B RGAN ZI N0136 DVE K03 EDPLAN +3.2 50% RIE \$ (P) (A 5 S DVE K06 N0868 DVE E06	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60% FAT: 529 (P) (P) (RC 529 (P) (RC 50 (P) (140 (P)) (Red) (Red) +1.6 60% T) (RI (Red) (Red) Dan) Al) (Roa RUMP	(P) (Rec (P) (Rec -0.6 57% II ED) Reg No an) Reg No	IMF +1.5 51% MF%:	Doc +27.2 48%	2 +\$6
CED +3.0 27% VEIGHT: UYER: LO	THE GRO THE G CEM THE G CEM	VE KEN GROVE GL -2.6 41% JRITY F TREM	L0083 INEDY I L0034 +2.3 59% scrota Scrota Tat ULLY L0 AIN M2 DSEBUD BW	(P) (AI) N0018 (P) (AI) +28 71% L SIZE: too SO DADED 60 D H167 200	(Red & (P) (Red) JUN 400 +38 66% 66% F109 F109 JUN 400	E 2023 I 600 +47 70% EMA: THE (D(E 2023 I 600	DB 23/ PERFORM +35 61% GROV DB 01/ PERFORM MCW	08/202 MANCE HILK 43%	21 D. +ERDS / 55 +1.6 72% P8 F 221 D. +ERDS / SS	Colo Y, THE G TI AUSTRAL DC -2.2 30% FAT: IN SC Colo TI THE G TI AUSTRAL DC	AMBUF ROVE HE GRO IA BREE CWT +35 60% ATT 435 70% ATT 400% ATT 400% A	RGAN ZI NO136 DVE KO3 EDPLAN I EMA +3.2 50% RIE \$ (P) (A S DVE KO6 NO868 DVE KO6 NO868 DVE EO6 EDPLAN I EMA	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60% 3 FAT: (I) (E 529 (P) (P) (Rc 50 (P) (C EBVs RIB	140 (P)) (Red) (Red) +1.6 60% T) (RI (Red) pan) Al) (Roa	(P) (Red (P) (Red -0.6 57% () (Reg No an)	IMF +1.5 51% MF%:	Doc +27.2 48%	2 +\$6
CED +3.0 27% VEIGHT: BUYER: LO S. RO CED +2.0	THE GRO THE G CEM THE G CEM	VE KEN GROVE GL -2.6 41% JRITY F JRITY F TREM. JLLA RC GL -1.3	L0083 INEDY I L0034 +2.3 59% scrota Scrota Tat ULLY L0 AIN M2 DSEBUD BW +3.1	(P) (AI) N0018 (P) (AI) 200 +28 71% L SIZE: too SO OADED 60 0 H167 200 +29 70%	(Red & (P) (Re (Red) +38 66% 66% F109 F109 JUN 400 +45	E 2023 I 600 +47 70% EMA: DC E 2023 I 600 +57	DB 23/ PERFORM +35 61% GROV DB 01/ PERFORM MCW +59	08/202 MANCE MILK +4 43% /E TR 07/202 MANCE MILK +6	21 D. HERDS / SS +1.6 72% P8 F P8 F C 21 D. HERDS / SS +0.9	Colo Y, THE G TI AUSTRAL DC -2.2 30% FAT: IN SC Colo Colo TI THE G TI AUSTRAL DC -1.7 29%	AMBUF ROVE HE GRO IA BREE CWT +35 60% ATT 40% ATT 40% ATTT 40% ATT 40% ATTT 40% ATTT 40% ATTT 40% ATTT 40% ATTT 40% ATTT 40% A	RGAN ZI NO136 DVE KO3 EDPLAN I EMA +3.2 50% RIE \$ (P) (A S DVE KO6 NO868 DVE KO6 NO868 DVE KO6 NO868 DVE KO6 EDPLAN I EMA +4.3 47%	EUS H1 (P) (AI 325 (P) EBVs RIB +1.2 60% 3 FAT: 529 (P) (P) (RC 529 (P) (P) (RC 50 (P) (EBVs RIB -0.2	140 (P)) (Red) (Red) +1.6 60% T) (RI (Red) (Red	(P) (Rec (P) (Rec 57% (I) ED) Reg No an) Reg No 40.6 54%	<pre>IMF +1.5 51% WF%:</pre>	DOC +27.2 48% 50479 DOC +13.6	2 +\$6

	T 69											562 (F		-U)				
			Tat	too SO	562	D	OB 09/	09/202	21	Colo	ur Red				Reg No	. BDBS	0562	
6. TH	E GRO	VE A.B	M0673	8 (P) (A	2 W791 J) (ET) 202 (P)	(Red)	ed)		D.	THE G	ROVE	SYLVIA	M019	R F113 ⁻ 2 (P) (R 260 (P) (ed)	T) (Red)	
CED	CEM	GL	BW	200	JUN 400	E 2023 600	PERFORM MCW	MANCE I MILK	HERDS A	USTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-1.2	+0.2	-1.9	+4.0	+33	+46	+55	+43	+3	+1.7	-0.6	+42	+4.4	-1.3	-1.9	+1.8		+10.0	
39%	33%	47%	62%	72%	67%	71%	62%	51%	72%	37%	61%	52%	61%	61%	58%	53%	52%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		II	NF%:		
UYER:												\$						
LO	T 70					ТН	E GR	OVE .	TREN	/AIN	S062	7 (P)	(AI)	(RED))			
			Tat	too SO	627		OB 20 /				ur Red					. BDBS	0627	
S. RO	YALLA	TREM	ULLY L(AIN M2)SEBUD	60	F109				D.	THE G	HE GRC GROVE I	N0250	(P) (Re	· /	ttle Wh	ite)		
					JUN	E 2023	PERFOR	JANCE	HERDS 4				. ,	(
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-E
+1.4		-2.0	+2.4	+31	+34	+39	+33	+4	+1.6	-0.9	+33	+2.4	+0.7		-0.6	+1.3		+\$5
25%		60%	58%	71%	64%	70%	61%	42%	71%	27%	58%	47%	58%	57%	55%	48%	47%	
			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		11	MF%:		
												\$						
BUYER:	T 71		Tat	too S0	0603	D	THE DB 16/				R SO6 ur Red	03 (P) (RE		Reg No	. BDBS	0603	
	THE (E GRO)	VE SPY	INFOR	MANT ` 6 (P) (A	Y463 (F Al) (Roa) (Roa	OB 16/		21	Colo TI THE G	ur Red HE GRC GROVE I	03 (P 	al H1* (P) (Al	147 (P)	(AI) (ET			
LO	THE (E GRO) The (VE SPY GROVE	INFORI 7 M007 J0502	MANT ` 6 (P) (A (P) (Ro	Y463 (F AI) (Roa an) JUN	P) (Roai a n) E 2023	OB 16/ n) Perfori	09/202	21 D. Herds A	Colo TI THE G TI	ur Red HE GRC GROVE I HE GRC .IA BREE	03 (P)VE TID N0080)VE K09 DPLAN I	AL H11 (P) (AI 911 (P) EBVs	147 (P)) (Red) (AI) (Re	(AI) (ET ed)) (Red)		MSVT
LO LO S. TH	THE (E GRO) THE (CEM	VE SPY Grove GL	INFORI 7 M007 J0502 BW	MANT ` 6 (P) (A (P) (Ro 200	Y463 (F Al) (Roa an) JUN 400	P) (Roai an) E 2023 I 600	DB 16 / n) Perfori MCW	09/202	21 D. HERDS A SS	Colo TI THE G TI AUSTRAL DC	HE GRO HE GRO HE GRO HE GRO LIA BREE CWT	O3 (P DVE TID NOO80 DVE KOS DPLAN I EMA	AL H1 ⁻ (P) (AI 011 (P) EBVs RIB	147 (P)) (Red) (AI) (Re	(AI) (ET ed) RBY) (Red)	DOC	
LO	THE (E GRO) The (VE SPY GROVE	INFORI 7 M007 J0502	MANT ` 6 (P) (A (P) (Ro	Y463 (F AI) (Roa an) JUN	P) (Roai a n) E 2023	OB 16/ n) Perfori	09/202 MANCE I MILK	21 D. Herds A	Colo TI THE G TI	ur Red HE GRC GROVE I HE GRC .IA BREE	03 (P)VE TID N0080)VE K09 DPLAN I	AL H11 (P) (AI 911 (P) EBVs	147 (P)) (Red) (AI) (Re	(AI) (ET ed)) (Red)		
LO 5. TH CED +1.0 35%	THE (E GRO) THE (CEM -0.6	VE SPY GROVE GL -1.0	INFORI 7 M007 J0502 BW +3.1	MANT ` 6 (P) (<i>A</i> (P) (Ro 200 +24 72%	Y463 (F AI) (Roa an) JUN 400 +43	P) (Roal an) E 2023 I 600 +58	DB 16/ n) PERFORM MCW +70	09/202 MANCE I MILK +4	21 D. HERDS A SS +3.7	Colo THE G THE G TI AUSTRAL DC -0.3 36%	HE GRC HE GRC HE GRC HE GRC LIA BREE CWT +43	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53%	AL H11 (P) (AI 011 (P) EBVs RIB -0.8	147 (P) (Red) (AI) (Re RUMP -1.1	(AI) (ET ed) RBY +1.2 59%	(Red) IMF +0.6	DOC +19.5	
LO 5. TH +1.0 35%	THE (E GRO) THE (CEM -0.6	VE SPY GROVE GL -1.0	INFORI 7 M007 J0502 BW +3.1 63%	MANT ` 6 (P) (<i>A</i> (P) (Ro 200 +24 72%	Y463 (F AI) (Roa an) JUN 400 +43	P) (Roal an) E 2023 600 +58 71%	DB 16/ n) PERFORM MCW +70	09/202 MANCE I MILK +4	21 D. HERDS A ss +3.7 73%	Colo THE G THE G TI AUSTRAL DC -0.3 36%	HE GRC HE GRC HE GRC HE GRC LIA BREE CWT +43	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53%	AL H1 ¹ (P) (AI)11 (P) EBVs RIB -0.8 61%	147 (P) (Red) (AI) (Re RUMP -1.1	(AI) (ET ed) RBY +1.2 59%	(Red) IMF +0.6 53%	DOC +19.5	МSA-В 5 +\$57
LO S. TH +1.0 35% WEIGHT: BUYER:	THE (E GRO) THE (CEM -0.6	VE SPY GROVE GL -1.0	INFORI 7 M007 J0502 BW +3.1 63%	MANT ` 6 (P) (<i>A</i> (P) (Ro 200 +24 72%	Y463 (F AI) (Roa an) JUN 400 +43	 P) (Roal an) E 2023 600 +58 71% EMA: 	DB 16/ n) PERFORM MCW +70	MANCE I MILK +4 50%	21 D. HERDS / SS +3.7 73% P8 F	Colo THE G THE G TI AUSTRAL DC -0.3 36%	HE GRC GROVE I HE GRC LIA BREE CWT +43 61%	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53% RIE \$	AL H1 ¹ (P) (AI)11 (P) EBVs RIB -0.8 61% FAT:	147 (P)) (Red) (AI) (Re RUMP -1.1 61%	(AI) (ET ed) RBY +1.2 59%	(Red) IMF +0.6 53%	DOC +19.5	
LO 5. TH +1.0 35% WEIGHT: BUYER:	THE (E GRO) THE (-0.6 33%	VE SPY GROVE GL -1.0	INFORI M0070 J0502 +3.1 63% SCROTA	MANT ` 6 (P) (<i>A</i> (P) (Ro 200 +24 72%	Y463 (F Al) (Roa an) JUN +43 67%	P) (Roal an) E 2023 I 600 +58 71% ЕМА: Т	DB 16/ n) PERFORM MCW +70 63%	MANCE I MILK +4 50%	21 D. HERDS / SS +3.7 73% P8 F	Colo THE G THE G TI AUSTRAL DC -0.3 36% 36%	HE GRC GROVE I HE GRC LIA BREE CWT +43 61%	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53% RIE \$ 0689	AL H1 ¹ (P) (AI)11 (P) EBVs RIB -0.8 61% FAT:	147 (P)) (Red) (AI) (Re -1.1 61%	(AI) (ET ed) +1.2 59%	(Red) IMF +0.6 53%	DOC +19.5 51%	
LO LO S. TH +1.0 35% WEIGHT: BUYER: LO	THE (E GRO) THE (-0.6 33% T 72 THE (E GRO)	VE SPY GROVE -1.0 49%	INFORI 7 M007 J0502 BW +3.1 63% SCROTA SCROTA Tat F516 (H ABYTE	MANT ` 6 (P) (A (P) (Ro +24 72% L SIZE: too SO H) (Red S J083	Y463 (F Al) (Roa an) JUN +43 67%	P) (Roal in) E 2023 I 600 +58 71% EMA: T D:	DB 16/ n) PERFORM MCW +70 63% HE G DB 26/	MANCE I MILK +4 50%	21 D. HERDS / SS +3.7 73% P8F E MA(21	Colo THE G TU AUSTRAL DC -0.3 36% AT: Colo	HE GRC FROVE I HE GRC LA BREE CWT +43 61% CIC SC UT Red HE GRC FROVE I	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53% RIE \$ 0689 VE F51 K0580	AL H1 ⁻ (P) (AI 011 (P) EBVs RIB -0.8 61% FAT: (S) (I (S) (Re	147 (P)) (Red) (AI) (Re -1.1 61% RED)	(AI) (ET ed) RBY +1.2 59%) (Red) IMF +0.6 53% ИF%:	DOC +19.5 51%	
LO . TH . CED +1.0 35% VEIGHT: BUYER: LO . TH	THE (E GRO) THE (-0.6 33% T 72 THE (E GRO) THE (VE SPY GROVE GL -1.0 49% GROVE VE GIG GROVE	INFORI 7 M007 J0502 BW +3.1 63% SCROTA SCROTA Tat F516 (H ABYTE KOOKA	MANT ` 6 (P) (A (P) (Ro +24 72% L SIZE: too SO H) (Red S J083 & DALI	Y463 (F Al) (Roa an) JUN +43 67% 67% 9689 0 2 (P) (E E E123 JUN	P) (Roal in) E 2023 I 600 +58 71% EMA: T D0 ET) (Re 7 (P) (R E 2023 I	DB 16/ n) PERFORM MCW +70 63% HE G 0B 26/ CB 26/ cd) PERFORM	09/202 MANCE I MILK +4 50%	21 D. HERDS / SS +3.7 73% P8F EMA 21 D. HERDS /	Colo THE G TU AUSTRAL DC -0.3 36% AT: Colo TI Colo TI THE G TI	HE GRC FROVE I HE GRC LA BREE CWT +43 61% CIC SC UT Red HE GRC FROVE I HE GRC LA BREE	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53% RIE \$ 0689 VE F51 K0580 VE F51 K0580 VE E16 DPLAN I	AL H1 ⁻ (P) (AI 011 (P) EBVs RIB -0.8 61% FAT: (S) (I (S) (Re 2 (P) (EBVs	147 (P)) (Red) (Al) (Re -1.1 61% RED) Red) Al) (Rec	(AI) (ET ed) +1.2 59% II	(Red) IMF +0.6 53% MF%:	Doc +19.5 51%	+\$5
LO LO S. TH +1.0 35% VEIGHT: BUYER: LO S. TH CED	THE (E GRO' THE (-0.6 33% T 72 THE (E GRO' THE (CEM	VE SPY GROVE -1.0 49% GROVE VE GIG GROVE GROVE	INFORI M007(J0502 BW +3.1 63% scrota Scrota F516 (H ABYTE: KOOKA BW	MANT ` 6 (P) (A (P) (Ro +24 72% L size: too SO H) (Red S J083 \S DALI 200	Y463 (F Al) (Roa an) JUN 400 +43 67% 67% 67% 9689 1) 52 (P) (E E 123 JUN 400	 P) (Roal E 2023 600 +58 71% EMA: T D(ET) (Re 7 (P) (R E 2023 600 	DB 16/ n) PERFORM MCW +70 63% 63% HE GI DB 26/ xed) PERFORM MCW MCW	09/202 MANCE I MILK +4 50% ROVE 08/202	21 D. HERDS / SS +3.7 73% P8 F E MA 21 D. HERDS / SS	Colo THE G TI AUSTRAL DC -0.3 36% AT: Colo Colo THE G THE G TI AUSTRAL DC	HE GRC FROVE I HE GRC IA BREE CWT +43 61% FIC SC UT Red HE GRC FROVE I HE GRC IA BREE CWT	03 (P VE TID N0080 VE KOS DPLAN 44.8 53% RIE \$ 0689 VE F51 K0580 VE F51 K0580 VE E16 DPLAN	AL H1 ⁷ (P) (AI 011 (P) EBVs RIB -0.8 61% FAT: (S) (F 6 (H) ((S) (Re 2 (P) (EBVs RIB	147 (Р)) (Red) (Al) (Red) -1.1 61% RED) Red) Al) (Rec RUMP	(AI) (ET ed) +1.2 59% II Reg No	 (Red) IMF +0.6 53% MF%: BDBS 	Doc +19.5 51%	+\$5 ⁻
LO . TH . CED +1.0 35% VEIGHT: BUYER: LO . TH	THE (E GRO) THE (-0.6 33% T 72 THE (E GRO) THE (VE SPY GROVE GL -1.0 49% GROVE VE GIG GROVE	INFORI 7 M007 J0502 BW +3.1 63% SCROTA SCROTA Tat F516 (H ABYTE KOOKA	MANT ` 6 (P) (A (P) (Ro +24 72% L SIZE: too SO H) (Red S J083 & DALI	Y463 (F Al) (Roa an) JUN +43 67% 67% 9689 0 2 (P) (E E E123 JUN	P) (Roal in) E 2023 I 600 +58 71% EMA: T D0 ET) (Re 7 (P) (R E 2023 I	DB 16/ n) PERFORM MCW +70 63% HE G 0B 26/ CB 26/ cd) PERFORM	09/202 MANCE I MILK +4 50%	21 D. HERDS / SS +3.7 73% P8F EMA 21 D. HERDS /	Colo THE G TU AUSTRAL DC -0.3 36% AT: Colo TI Colo TI THE G TI	HE GRC FROVE I HE GRC LA BREE CWT +43 61% CIC SC UT Red HE GRC FROVE I HE GRC LA BREE	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53% RIE \$ 0689 VE F51 K0580 VE F51 K0580 VE E16 DPLAN I	AL H1 ⁻ (P) (AI 011 (P) EBVs RIB -0.8 61% FAT: (S) (I (S) (Re 2 (P) (EBVs	147 (P)) (Red) (Al) (Re -1.1 61% RED) Red) Al) (Rec	(AI) (ET ed) +1.2 59% II	(Red) IMF +0.6 53% MF%:	Doc +19.5 51%	+\$5 МSA-Е
LO LO LO CED +1.0 35% VEIGHT: SUYER: LO S. TH CED -6.6	THE (E GRO) THE (-0.6 33% T 72 THE (E GRO) THE (CEM -1.3	VE SPY GROVE -1.0 49% GROVE VE GIG. GROVE VE GIG. GROVE VE GIG. GROVE	INFORI M0070 J0502 BW +3.1 63% scrota Scrota Tat F516 (H ABYTE: KOOKA BW +4.5	MANT ` 6 (P) (A (P) (Ro +24 72% L SIZE: too SO H) (Red S J083 \S DALI 200 +33 74%	Y463 (F Al) (Roa an) JUN +43 67% 67% 67% 689 0689 0 2 (P) (E E E123 JUN 400 +39	 P) (Roal P) (Roal<	DB 16/ n) PERFORM MCW +70 63% 63% HE GI DB 26/ cd) ted) PERFORM MCW +63	09/202 MANCE I MILK +4 50% ROVE 08/202 MANCE I MILK +8	21 D. HERDS A ss +3.7 73% P8 F MA 21 D. HERDS A ss +0.8	Colo THE G THE G -0.3 36% AUSTRAL Colo THE G THE G THE G THE G THE G S9%	HE GRC ROVE I HE GRC LA BREE CWT +43 61% CIC SC ur Red HE GRC CROVE I HE GRC LA BREE CWT +40	03 (P VE TID N0080 VE KOS DPLAN I EMA +4.8 53% RIE \$ 0689 VE F51 K0580 VE F51 K0580 VE E16 DPLAN I EMA +3.5 56%	AL H1 ⁻ (P) (AI P11 (P) EBVs RIB -0.8 61% FAT: (S) (I 6 (H) ((S) (Re 2 (P) (EBVs RIB -1.0	147 (P)) (Red) (AI) (Red) -1.1 61% RED) Red) AI) (Rec RUMP -1.3	(AI) (ET ed) RBY +1.2 59% II Reg Nc () RBY +0.7 61%	 (Red) IMF +0.6 53% MF%: D. BDBS IMF +1.5 	DOC +19.5 51% 0689	

	T 73					Tł	HE GF	ROVE	TER	ABYT	ES S	1206	(P) (RED)				
			Tat	too S1	206	D	OB 26 /	09/202	21	Colo	ur Red	I			Reg No	. BDBS	61206	
6. TH	IE GRO	VE TER	GIGAB ^V ABYTE H0332	S M08	37 (P) (ed)	(AI) (Re	ed)			THE G	ROVE I HE GRO)VE F91 L0258 ()VE B26	P) (Re 57 (P) (d)				
CED	CEM	GL	BW	200	JUNE 400	E 2023 I 600	PERFORI MCW	MANCE I MILK	HERDS A SS	USTRAL DC	IA BREE CWT	DPLAN E	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+3.3	-0.3	-0.9	+3.4	+31	+41	+54	+52	+3	+2.7	-1.3	+42	+3.9	-0.8	-1.1	+1.1	+1.0	+5.0	+\$74
35%	33%	46%	61%	71%	65%	70%	60%	48%	72%	34%	61%	52%	60%	60%	58%	52%	52%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		17	MF%:		
UYER:												\$						
LO	T 74						THE	GRO	OVE L	OGIE	S11 1	13 (P)	(REI	D)				
			Tat	too S1	113	D	OB 20 /				ur Red		•	· ·	Reg No	. BDBS	61113	
S. TU	RANVI	LLE OS	K0749 CAR N E BUFF	127 (P)) (Red L	ittle Ŵ			D.	THE G	ROVE)VE INF F702 (F)VE Z95) (Red		3 (P) (R	loan)		
CED	CEM	GL	BW	200	JUNI 400	E 2023 I 600	PERFORI MCW	MANCE I MILK	HERDS A SS	USTRAL DC	IA BREE	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+2.3	-1.6	-1.9	+2.3	+23	+30	+35	+35	+4	+2.9	-0.6	+31	+1.8	-1.2	-1.1	+0.5	+1.0	+10.9	
31%	27%	36%	61%	72%	66%	71%	62%	45%	72%	34%	61%	51%	59%	59%	57%	51%	54%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		II.	NF%:		
BUYER:												\$						
LO	T 75					Т	HE G	ROVE	ΞΕΧΤ	RA S	0614	· (P) (AI) (F	RED)				
			Tat	too SO	614		ob 27/				ur Red				Reg No	BDBS	60614	
															-			
S. SP	RYS EX	(TRA S	THERMA PECIAL	AL ENE . N61	RGY 15				D.	TI THE G	ROVE	DVE GIG N0647 DVE H05	(P) (Ro		7 (P) (E			
	RYS EX SPRY	(TRA S 'S GOLI	PECIAL DS JULI	AL ENE . N61 ET G16	RGY 15 56 Juni	5A E 2023 I			HERDS A	TI THE G TI	HE GRO	NO647 DVE HOS	(P) (Ro 565 (P) EBVs	an) (Red)	. , .	ET) (Re	d)	
CED	RYS E) SPRY	(TRA S 's goli gl	BW	AL ENE - N61 Et G16 200	RGY 15 56 JUNI 400	5A E 2023 I 600	MCW	MILK	HERDS A SS	THE G THE G TH USTRAL DC	HE GRO	NO647 DVE HOS EDPLAN E EMA	(P) (Ro 565 (P) EBVs RIB	RUMP	RBY	ET) (Reo IMF	d) DOC	
	RYS EX SPRY	(TRA S 'S GOLI	PECIAL DS JULI	AL ENE . N61 ET G16	RGY 15 56 Juni	5A E 2023 I			HERDS A	TI THE G TI	HE GRO	NO647 DVE HOS	(P) (Ro 565 (P) EBVs	an) (Red)	. , .	ET) (Re	d)	
CED +2.0 36%	RYS EX SPRY CEM +1.7	(TRA S 75 GOLI GL -0.4	BW +2.7	AL ENE . N61 ET G16 200 +26 71%	RGY 15 56 JUNI 400 +38	5A E 2023 I 600 +49	мсw +46	MILK +9	Herds A ss +0.9	THE G THE G TH UUSTRAL DC +0.8 28%	ROVE I HE GRO IA BREE CWT +41	N0647 DVE H05 EDPLAN B EMA +3.6 47%	(P) (Rc 565 (P) EBVs RIB -1.2	(Red) (Red) RUMP -1.4	RBY +1.3 55%	ET) (Reo IMF +0.5	d) DOC +9.6	
CED +2.0 36% WEIGHT:	RYS EX SPRY CEM +1.7	(TRA S 75 GOLI GL -0.4	BW +2.7 62%	AL ENE . N61 ET G16 200 +26 71%	RGY 15 56 JUNI 400 +38	5A E 2023 I 600 +49 69%	мсw +46	MILK +9	HERDS A SS +0.9 70%	THE G THE G TH UUSTRAL DC +0.8 28%	ROVE I HE GRO IA BREE CWT +41	N0647 DVE H05 EDPLAN B EMA +3.6 47%	(P) (Ro 565 (P) EBVs RIB -1.2 57%	(Red) (Red) RUMP -1.4	RBY +1.3 55%	IMF +0.5 48%	d) DOC +9.6	
CED +2.0 36% VEIGHT: BUYER:	CEM +1.7 28%	(TRA S 75 GOLI GL -0.4	BW +2.7 62%	AL ENE . N61 ET G16 200 +26 71%	RGY 15 56 JUNI 400 +38	5A E 2023 I 600 +49 69%	MCW +46 59%	MILK +9 40%	HERDS A SS +0.9 70% P8 F	THE G THE G UUSTRAL +0.8 28% AT:	ROVE I HE GRC IA BREE CWT +41 58%	N0647 DVE H05 Edplan B #3.6 47% Rie	(P) (Ro 565 (P) EBVs RIB -1.2 57% FAT:	RUMP -1.4 57%	RBY +1.3 55%	IMF +0.5 48%	d) DOC +9.6	
CED +2.0 36% WEIGHT: BUYER:	RYS EX SPRY CEM +1.7	(TRA S 75 GOLI GL -0.4	BW +2.7 62% SCROTA	AL ENE - N61 ET G16 +26 71% L SIZE:	RGY 15 56 400 +38 64%	5A E 2023 I 600 +49 69% EMA:	мсw +46 59% ТНЕ	MILK +9 40%	HERDS A SS +0.9 70% P8 F	THE G THE G TH UUSTRAL +0.8 28% AT:	ROVE I HE GRC IA BREE CWT +41 58%	N0647 DVE H05 EDPLAN F EMA +3.6 47% RIE \$ 93 (P	(P) (Ro 565 (P) EBVs RIB -1.2 57% FAT:	RUMP -1.4 57%	RBY +1.3 55%	ET) (Red +0.5 48% и г%:	d) DOC +9.6 45%	MSA-B +\$51
CED +2.0 36% WEIGHT: BUYER:	RYS EX SPRY CEM +1.7 28% OT 76 WEEE IE GRO	(TRA S (S GOLL -0.4 61% 80LLAE VE GOC	BW +2.7 62% SCROTA SCROTA Tat 30LLA C	AL ENE N61 ET G16 +26 71% L SIZE: too SO GOODA 0187 (RGY 15 56 400 +38 64% 8893 R G105 P) (AI)	5A E 2023 I 600 +49 69% EMA: D(5 (P) (Al	MCW +46 59% THE OB 13/	MILK +9 40%	HERDS A SS +0.9 70% P8 F VE M 21	THE G THE G TH UUSTRAL 40.8 28% AT: Colo Y/ THE G	ROVE I HE GRC IA BREE CWT +41 58% S08 ur Red AMBUR ROVE I	N0647 DVE H05 EDPLAN F EMA +3.6 47% RIE \$ 93 (P I CGAN EN L0181 ((P) (Ro 565 (P) EBVs RIB -1.2 57% FAT:) (RE	RUMP -1.4 57%	RBY +1.3 55% I Reg No	ET) (Red +0.5 48% и г%:	d) DOC +9.6 45%	
CED +2.0 36% VEIGHT: BUYER: LO	RYS EX SPRY CEM +1.7 28% OT 76 WEEE IE GRO THE (KTRA S S GOLI -0.4 61% BOLLAE VE GOO GROVE	BW +2.7 62% SCROTA SCROTA 30LLA (DDAR P L0219	AL ENE N61 ET G16 +26 71% LSIZE: too SO GOODA 0187 ((P) (Re	RGY 15 56 400 +38 64% 893 R G105 P) (AI) d)	5A E 2023 I 600 +49 69% EMA: D((Red) E 2023 I	MCW +46 59% THE DB 13/ I) (Red a	MILK +9 40% GRO 08/202 & White	HERDS A SS +0.9 70% P8 F VE M 21 2) D. HERDS A	THE G THE G TH UUSTRAL 40.8 28% AT: OREE Colo Y/ THE G TH	ROVE I HE GRC IA BREE CWT +41 58% S8% Ur Red AMBUR ROVE I HE GRC IA BREE	N0647 DVE H05 EDPLAN F EMA +3.6 47% RIE \$ 93 (P I CAN EN L0181 (DVE H07 EDPLAN F	(P) (Ro 565 (P) EBVs RIB -1.2 57% FAT:) (RE MPERC P) (AI) 766 (P) EBVs	RUMP -1.4 57% (D) (R G679 (Red) (Red)	RBY +1.3 55%	ET) (Red IMF +0.5 48% MF%:	d) DOC +9.6 45% 50893	+\$51
сер +2.0 36% veight: UYER: LO 5. TH	RYS EX SPRY CEM +1.7 28% OT 76 WEEE IE GRO THE C CEM	GL GL -0.4 61% BOLLAE VE GOO GROVE GL	PECIAL DS JULI BW +2.7 62% scrota Scrota Soluta (DDAR P L0219 BW	AL ENE N61 ET G16 200 +26 71% L SIZE: too SO GOODA 0187 ((P) (Re 200	RGY 15 56 400 +38 64% 8893 R G105 P) (AI) d) JUNE 400	5A E 2023 I 600 +49 69% EMA: D((P) (AI (Red) E 2023 I 600	MCW +46 59% THE DB 13/ I) (Red a PERFORM MCW	MILK +9 40% GRO 08/202 & White MANCE I MILK	HERDS A SS +0.9 70% P8 F VE M 21 2) D. HERDS A SS	THE G THE G TH USTRAL 28% AT: OREE Colo Y/ THE G TH USTRAL DC	ROVE I HE GRC IA BREE CWT +41 58% S8% S8% UR Red AMBUR ROVE I HE GRC IA BREE CWT	N0647 DVE H05 EDPLAN F EMA +3.6 47% RIE \$ 93 (P I CAN EN L0181 (DVE H07 EDPLAN F EMA	(P) (Ro 565 (P) EBVs RIB -1.2 57% FAT:) (RE MPERC (P) (AI) 766 (P) EBVs RIB	аап) (Red) RUMP -1.4 57% D) CD) R G679 (Red) (Red) (Red) RUMP	RBY +1.3 55% II Reg No	ET) (Red IMF +0.5 48% MF%:	d) Doc +9.6 45% 50893	+\$51
сер +2.0 36% veight: Uyer: LO S. TH	RYS EX SPRY CEM +1.7 28% OT 76 WEEE IE GRO THE (KTRA S S GOLI -0.4 61% BOLLAE VE GOC GROVE GL -2.2	PECIAL DS JULI BW +2.7 62% scrota SCROTA 30LLA (DDAR P L0219 BW +1.9	AL ENE N61 ET G16 +26 71% L SIZE: too SO GOODA 0187 ((P) (Re 200 +26	RGY 15 56 400 +38 64% 893 R G105 P) (AI) d) JUNE	5A E 2023 I 600 +49 69% EMA: D((Red) E 2023 I	MCW +46 59% THE DB 13/ I) (Red a	MILK +9 40% GRO 08/202 & White	HERDS A SS +0.9 70% P8 F VE M 21 2) D. HERDS A	THE G THE G TH UUSTRAL 40.8 28% AT: OREE Colo Y/ THE G TH	ROVE I HE GRC IA BREE CWT +41 58% S8% Ur Red AMBUR ROVE I HE GRC IA BREE	N0647 DVE H05 EDPLAN F EMA +3.6 47% RIE \$ 93 (P I CAN EN L0181 (DVE H07 EDPLAN F	(P) (Ro 565 (P) EBVs RIB -1.2 57% FAT:) (RE MPERC P) (AI) 766 (P) EBVs	RUMP -1.4 57% (D) (R G679 (Red) (Red)	RBY +1.3 55%	ET) (Red IMF +0.5 48% MF%:	d) DOC +9.6 45% 50893	+\$51
CED +2.0 36% VEIGHT: BUYER: LO S. TH CED +4.2	RYS E) SPRY +1.7 28% TT 76 WEEE IE GRO THE (CEM +2.3	GL GL -0.4 61% BOLLAE VE GOO GROVE GL	PECIAL DS JULI BW +2.7 62% scrota Scrota Soluta (DDAR P L0219 BW	AL ENE N61 ET G16 200 +26 71% L SIZE: too SO GOODA 0187 ((P) (Re 200 +26 72%	RGY 15 56 400 +38 64% 8893 R G105 P) (AI) d) JUNI 400 +36	5A E 2023 I 600 +49 69% EMA: D((Red) E 2023 I 600 +44	MCW +46 59% THE OB 13/ I) (Red a PERFORI MCW +35	MILK +9 40% GRO 08/202 & White MANCE I MILK +10	HERDS A SS +0.9 70% P8 F VE M 21 2) D. HERDS A SS +2.5	THE G THE G TH UUSTRAL PC +0.8 28% AT: Colo Colo Y/ THE G TH UUSTRAL DC -2.4 29%	ROVE I HE GRC IA BREE CWT +41 58% S08 UT Red AMBUR ROVE I HE GRC IA BREE CWT +37	N0647 DVE H05 EDPLAN E 43.6 47% RIE \$ 93 (P 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(P) (Ro 565 (P) EBVs RIB -1.2 57% FAT: (P) (RE MPERC (P) (AI) 766 (P) EBVs RIB +0.5	RUMP -1.4 57% D) R G679 (Red) (Red) RUMP +0.6	RBY +1.3 55% // Reg No 7 () () () () () () () () () () () () ()	ET) (Red +0.5 48% MF%: D. BDBS	d) DOC +9.6 45% 50893 50893	

LO	T 77										N 30.	330 (I	-) (R	ED)				
			Tat	too SO	330	D)b 14 /	09/202	21	Colo	ur Red				Reg No	BDBS	0330	
S. OU	JTBACK	SPRY	M TIME S BOON SABELLA		Q258				D.	THE G	ROVE	BLOTCH	HIE LOG	11182 (f 565 (p) Dale F1	(TW) (I	Red)		
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	MANCE I MILK	HERDS / SS	AUSTRAL DC	IA BREE CWT	DPLAN E	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-1.3		-1.7	+2.7	+30	+35	+45	+37	+8	+1.4	-0.8	+36	+2.7	+0.5	+0.8	-0.1	+1.2	+12.3	3 +\$48
34%		45%	61%	70%	64%	68%	56%	34%	69%	26%	57%	46%	56%	56%	53%	46%	51%	
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		17	MF%:		
UYER:												\$						
LO	T 78						THE	GRO\	/E W	ARNI	E S05	53 (F	P) (RE	ED)				
			Tat	too SO	553	D	DB 19 /	08/202	21	Colo	ur Red				Reg No	BDBS	0553	
6. TH	IE GRO	VE A.B.	M0673	8 (P) (A	2 W791 I) (ET) 202 (P)	(Red)	ed)		D.	THE G	ROVE)VE GIG M0893)VE F53	(P) (Al		7 (P) (E	ET) (Red	d)	
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	MANCE I MILK	HERDS / SS	AUSTRAL DC	IA BREE	DPLAN E	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+0.1	+1.9	-1.7	+4.4	+38	+57	+76	+86	+6	+1.8	-0.4	+61	+6.6	-1.0	-1.5	+2.3	+0.9		+\$93
39%	34%	51%	64%	72%	67%	70%	62%	51%	71%	35%	61%	51%	60%	60%	58%	52%	53%	
			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		17	MF%:		
NEIGHT:																		
												\$						
WEIGHT: BUYER:												\$						
BUYER:)T 79						THE	GRO'	VE M	OREE	E S09) (RE	D)				
BUYER:)T 79		Tat	too S0	906	D	THE DB 16 /				5 S09 ur Red	06 (P) (RE		Reg No	BDBS	0906	
LO	WEEE IE GRO	VE GOO	BOLLA G	GOODA 0187 (R G105 P) (Al)	(P) (Al	DB 16 /	08/202	2 1	Colo W THE G	ur Red 'EEBOL ROVE	06 (P I LABOLI L 0158 (_a the (p) (AI)	ODORE (Red L	T85 (F ittle Wl) (Roar hite)		
LO	WEEE IE GRO	VE GOO	BOLLA G	GOODA 0187 (R G105 P) (AI) d)	(P) (Al (Red)	DB 16/) (Red 8	08/202 & White	21 ⁽⁾⁾ D.	Colo W THE G TH	ur Red EEBOL R OVE I HE GRO	06 (P I LABOLI L0158 (DVE H08	_A THE (P) (AI) 386 (P)	ODORE	T85 (F ittle Wl) (Roar hite)		
LO	WEEE IE GRO	VE GOO	BOLLA G	GOODA 0187 (R G105 P) (AI) d)	(P) (Al (Red)	DB 16/) (Red 8	08/202 & White	21 ⁽⁾⁾ D.	Colo W THE G	ur Red EEBOL R OVE I HE GRO	06 (P I LABOLI L0158 (DVE H08	_A THE (P) (AI) 386 (P)	ODORE (Red L	T85 (F ittle Wl) (Roar hite)	ר)	MSA-B
LO 5. TH CED +6.3	WEEE IE GRO THE (CEM +4.4	VE GOO GROVE GL -3.7	BOLLA G DAR P L0219 (BW +0.3	GOODA 0187 ((P) (Re 200 +25	R G105 P) (AI) d) JUNI 400 +26	(P) (AI (Red) = 2023 F 600 +26	DB 16 /) (Red 8 PERFORM MCW +7	08/202 & White MANCE I MILK +9	21 D. HERDS / SS +1.7	Colo W THE G TH AUSTRAL DC -2.0	ur Red EEBOL ROVE HE GRO IA BREE CWT +30	06 (P LABOLI L0158 (DVE H08 DVE H08 DVE H08 EMA +4.0	_A THE (P) (AI) 386 (P) EBVs RIB +0.4	CODORE (Red L (Red Li RUMP +0.5	T85 (F ittle Wl ttle Wh RBY +0.6	P) (Roar hite) ite) IMF +1.0	ר) DOC +6.8	
LO LO . TH	WEEE IE GRO THE (CEM	VE GOO Grove GL	BOLLA (C) DAR P L0219 (BW +0.3 65%	GOODA 0187 ((P) (Re 200 +25 72%	R G105 P) (AI) d) JUNI 400	(P) (AI (Red) E 2023 F 600 +26 71%	DB 16 /) (Red & PERFORM MCW	08/202 & White MANCE I MILK	21 b) D. HERDS A ss +1.7 70%	Colo W THE G TH AUSTRAL DC -2.0 33%	Ur Red EEBOL ROVE HE GRO IA BREE CWT	06 (P LABOLI LO158 (DVE HO8 DPLAN E EMA +4.0 52%	_A THE (P) (AI) 386 (P) EBVs RIB +0.4 59%	CODORE (Red L (Red Li RUMP	T85 (F ittle Wl ttle Wh RBY +0.6 57%	 P) (Roar hite) ite) IMF +1.0 51%) DOC	
LO 5. TH CED +6.3 40%	WEEE IE GRO THE (CEM +4.4	VE GOO GROVE GL -3.7	BOLLA G DAR P L0219 (BW +0.3	GOODA 0187 ((P) (Re 200 +25 72%	R G105 P) (AI) d) JUNI 400 +26	(P) (AI (Red) = 2023 F 600 +26	DB 16 /) (Red 8 PERFORM MCW +7	08/202 & White MANCE I MILK +9	21 D. HERDS / SS +1.7	Colo W THE G TH AUSTRAL DC -2.0 33%	ur Red EEBOL ROVE HE GRO IA BREE CWT +30	06 (P LABOLI LABOLI L0158 (DVE HO8 DPLAN E EMA +4.0 52% RIE	_A THE (P) (AI) 386 (P) EBVs RIB +0.4	CODORE (Red L (Red Li RUMP +0.5	T85 (F ittle Wl ttle Wh RBY +0.6 57%	P) (Roar hite) ite) IMF +1.0	ר) DOC +6.8	
LO 5. TH +6.3 40% VEIGHT:	WEEE IE GRO THE (CEM +4.4	VE GOO GROVE GL -3.7	BOLLA (C) DAR P L0219 (BW +0.3 65%	GOODA 0187 ((P) (Re 200 +25 72%	R G105 P) (AI) d) JUNI 400 +26	(P) (AI (Red) E 2023 F 600 +26 71%	DB 16 /) (Red 8 PERFORM MCW +7	08/202 & White MANCE I MILK +9	21 b) D. HERDS A ss +1.7 70%	Colo W THE G TH AUSTRAL DC -2.0 33%	ur Red EEBOL ROVE HE GRO IA BREE CWT +30	06 (P LABOLI LO158 (DVE HO8 DPLAN E EMA +4.0 52%	_A THE (P) (AI) 386 (P) EBVs RIB +0.4 59%	CODORE (Red L (Red Li RUMP +0.5	T85 (F ittle Wl ttle Wh RBY +0.6 57%	 P) (Roar hite) ite) IMF +1.0 51% 	ר) DOC +6.8	
LO 5. TH CED +6.3 40% VEIGHT: SUYER:	WEEE IE GRO THE (CEM +4.4	VE GOO GROVE GL -3.7	BOLLA (C) DAR P L0219 (BW +0.3 65%	GOODA 0187 ((P) (Re 200 +25 72%	R G105 P) (AI) d) JUNI 400 +26	(P) (AI (Red) E 2023 F 600 +26 71%	DB 16 /) (Red 8 PERFORM MCW +7 61%	08/202 & White MANCE I MILK +9 47%	21 D. HERDS / SS +1.7 70% P8 F	Colo W THE G TH AUSTRAL DC -2.0 33%	Ur Red EEBOL ROVE HE GRO IA BREE CWT +30 61%	06 (P LABOLI LABOLI L0158 (DVE HOS DPLAN E EMA +4.0 52% RIE \$	_A THE (P) (Al) 386 (P) EBVs RIB +0.4 59%	CODORE (Red L (Red Li RUMP +0.5 59%	T85 (F ittle Wl ttle Wh RBY +0.6 57%	 P) (Roar hite) ite) IMF +1.0 51% 	ר) DOC +6.8	
LO 5. TH +6.3 40% WEIGHT: BUYER:	WEEE IE GRO THE (CEM +4.4 33%	VE GOO GROVE GL -3.7	BOLLA G DAR P L0219 (BW +0.3 65% SCROTA	GOODA 0187 ((P) (Re 200 +25 72%	R G105 P) (AI) d) 400 +26 67%	(P) (AI (Red) = 2023 F 600 +26 71% EMA:	DB 16 /) (Red 8 PERFORM MCW +7 61%	08/202 & White MANCE I MILK +9 47%	21 D. +ERDS / SS +1.7 70% P8 F	Colo W THE G TH AUSTRAL DC -2.0 33%	Ur Red EEBOL ROVE HE GRO IA BREE CWT +30 61%	06 (P LABOLI LO158 (DVE HO8 DPLAN I +4.0 52% RIE \$ 07 (P	_A THE (P) (Al) 386 (P) EBVs RIB +0.4 59%	CODORE (Red L (Red Li (Red Li +0.5 59%	T85 (F ittle Wl ttle Wh RBY +0.6 57%	P) (Roar hite) IMF +1.0 51%	DOC +6.8 53%	
LO 5. TH +6.3 40% WEIGHT: BUYER: LO	WEEE IE GRO' THE (CEM +4.4 33%	VE GOO GL -3.7 54% BOLLAE VE GOO	30LLA G DAR P L0219 (BW +0.3 65% SCROTA Tat	600DA 0187 ((P) (Re +25 72% L size: too S0 600DA 0187 (R G105 P) (AI) d) +26 67% P907 R G105 P) (AI)	(P) (AI (Red) E 2023 F 600 +26 71% EMA: D((P) (AI	DB 16/) (Red 8 PERFORM +7 61% THE DB 15/	08/202 & White MANCE I MILK +9 47% GRO	21 D. HERDS / SS +1.7 70% P8F VE M 21	Colo W THE G TH AUSTRAL DC -2.0 33% AT: Colo Th THE G	ur Red FEEBOL ROVE HE GRC IA BREE CWT +30 61% 61% 61% E SO9 ur Red HE GRC ROVE	06 (P LABOLI LO158 (DVE HO8 DVE HO8 +4.0 52% RIE \$ 07 (P L DVE G05 L0035 (_A THE (P) (AI) 386 (P) EBVs RIB +0.4 59% FAT:) (RE	CODORE (Red L (Red Li RUMP +0.5 59%	T85 (F ittle Wh ttle Wh +0.6 57% II Reg No ttle Wh	 P) (Roar hite) IMF +1.0 51% MF%: 	DOC +6.8 53%	
UYER: LO 5. TH CED +6.3 40% VEIGHT: UYER: LO	WEEE IE GRO' THE (+4.4 33%)T 80 WEEE IE GRO' THE (VE GOO GROVE GL -3.7 54% BOLLAE VE GOO GROVE	30LLA (3 DAR P L0219 (BW +0.3 65% scrota Tat 30LLA (3 DAR P L0219 (600DA 0187 ((P) (Re +25 72% L SIZE: too SO 600DA 0187 ((P) (Re	R G105 P) (AI) 400 +26 67% P907 R G105 P) (AI) d) JUN	(P) (AI (Red) = 2023 F 600 +26 71% EMA: D((P) (AI (Red) = 2023 F	DB 16/) (Red & PERFORM +7 61% THE DB 15/) (Red &	08/202 & White MANCE I MILK +9 47% GRO 08/202 & White	21 D. HERDS / SS +1.7 70% P8F VE M 21 :) D. HERDS /	Colo THE G TH AUSTRAL DC -2.0 33% AT: Colo Th THE G TH AUSTRAL	ur Red FEEBOL FROVE I HE GRC IA BREE CWT +30 61% 61% 61% E SO9 Ur Red HE GRC FROVE I HE GRC IA BREE	06 (P LABOLI LABOLI LO158 ()VE HO8 DPLAN E EMA +4.0 52% RIE \$ 07 (P LO035 ()VE GO8 L0035 ()VE MO	_A THE (P) (AI) 386 (P) 58Vs RIB +0.4 59% FAT: (RE 59% (P) (AI) ON HO EBVs	CODORE (Red L (Red Li RUMP +0.5 59% (Red Li (Red Li (Red Li (Red) 818 (P)	T85 (F ittle Wh ttle Wh +0.6 57% II Reg No ttle Wh (Red)	P) (Roar hite) ite) ite) *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 51% *1.0 *1.0 *1.0 *1.0 *1.0 *1.0 *1.0 *1.0	DOC +6.8 53%	+\$63
UYER: LO S. TH CED +6.3 40% VEIGHT: UYER: LO S. TH CED	WEEE IE GRO' THE (CEM +4.4 33%	VE GOO GL -3.7 54% BOLLAE VE GOO	30LLA G DAR P L0219 (BW +0.3 65% scrota Scrota	600DA 0187 ((P) (Re +25 72% L size: too S0 600DA 0187 (R G105 P) (AI) 400 +26 67% P907 R G105 P) (AI) d)	(P) (AI (Red) 2023 F 600 +26 71% EMA: D((P) (AI (Red)	DB 16/) (Red 8 PERFORM +7 61% THE DB 15/) (Red 8	08/202 & White MANCE I MILK +9 47% GRO 08/202 & White	21 D. HERDS / SS +1.7 70% P8F VE M 21	Colo W THE G TH AUSTRAL DC -2.0 33% AT: Colo Th THE G THE G TH	ur Red FEEBOL ROVE HE GRC IA BREE CWT +30 61% 61% 61% HE GRC ROVE HE GRC	06 (P LABOLI LABOLI LO158 ()VE HO8 DPLAN E EMA +4.0 52% RIE \$ 07 (P L DVE G08 L0035 ()VE MO	A THE (P) (AI) 386 (P) EBVs RIB +0.4 59% FAT:) (RE 598 (P) (P) (AI) ON HO	CODORE (Red L (Red Li RUMP +0.5 59%	T85 (F ittle Wh ttle Wh +0.6 57% II Reg No ttle Wh	 P) (Roar hite) IMF +1.0 51% MF%: 	DOC +6.8 53%	+\$63
LO LO S. TH CED +6.3 40% VEIGHT: BUYER: LO	WEEE IE GRO' THE (+4.4 33%)T 80 WEEE IE GRO' THE (CEM	VE GOO GROVE GL -3.7 54% 30LLAE VE GOO GROVE GL	30LLA G DAR P L0219 (BW +0.3 65% scrota Scrota Tat 30LLA G DAR P L0219 (BW	600DA 0187 ((P) (Re +25 72% L SIZE: too SO 600DA 0187 ((P) (Re 200	R G105 P) (AI) 400 +26 67% 9907 R G105 P) (AI) d) JUNI 400	(P) (AI (Red) = 2023 F 600 +26 71% EMA: D((P) (AI (Red) = 2023 F 600	DB 16/) (Red 8 PERFORN MCW +7 61% THE DB 15/) (Red 8 PERFORN MCW	08/202 & White MANCE I 47% GRO 08/202 & White MANCE I MILK	21 D. HERDS / SS +1.7 70% P8 F VE M 21) D. HERDS / SS	Colo THE G TH AUSTRAL DC -2.0 33% FAT: Colo Colo TH THE G TH AUSTRAL DC	Ur Red FEEBOL FROVE IA BREE CWT +30 61% 61% 61% E SO9 Ur Red HE GRC FROVE IA BREE CWT	06 (P LABOLI LABOLI LO158 (DVE HOS DPLAN E \$ 07 (P LOVE GOS LO035 (DVE MO DPLAN E EMA	A THE (P) (AI) 386 (P) EBVs RIB +0.4 59% FAT: (RE 598 (P) (P) (AI) ON HO EBVs RIB	СОДОRE (Red L (Red Li RUMP +0.5 59% D) (Red Li (Red) 818 (P) RUMP	T85 (F ittle Wh ttle Wh +0.6 57% // Reg No ttle Wh (Red) RBY	P) (Roar hite) ite) IMF +1.0 51% INF%: BDBS ite) IMF	DOC +6.8 53%	+\$63
LO LO S. TH CED +6.3 40% NEIGHT: BUYER: LO S. TH CED +5.7	WEEE IE GRO THE (CEM +4.4 33% THE (WEEE IE GRO THE (CEM +3.8	GL GL GL GL GL GROVE GL GL GL GL GL	30LLA G DAR P L0219 (BW +0.3 65% 5CROTA SCROTA 30LLA G DAR P L0219 (BW +1.2	600DA 0187 ((P) (Re +25 72% L SIZE: too SO 600DA 0187 ((P) (Re 200 +30 72%	R G105 P) (AI) 400 +26 67% P907 R G105 P) (AI) d) JUNI 400 +33	(P) (AI (Red) = 2023 F 600 +26 71% EMA: D((P) (AI (Red) = 2023 F 600 +42	DB 16/) (Red 8 PERFORM MCW +7 61% THE DB 15/) (Red 8) (Red 8) (Red 8) (Red 8	08/202 & White MANCE I MILK +9 47% GRO 08/202 & White MANCE I MILK +11	21 D. HERDS / SS +1.7 70% P8 F VE M 21 D. HERDS / SS +0.1	Colo W THE G TH AUSTRAL DC -2.0 33% FAT: Colo THE G THE G TH AUSTRAL DC -0.7 30%	Ur Red EBOL IA BREE CWT +30 61% E SO9 Ur Red HE GRC IA BREE CWT +40	06 (P LABOLI LO158 ()VE HOS DPLAN E #4.0 52% RIE \$ 07 (P LO035 ()VE GOS LO035 ()VE MO DPLAN E EMA +4.3 50%	A THE (P) (AI) 386 (P) EBVs RIB +0.4 59% FAT:) (RE 598 (P) (P) (AI) ON HO EBVs RIB +0.3	CODORE (Red L (Red Li RUMP +0.5 59% (D) (Red Li (Red) 818 (P) RUMP +0.4	T 85 (F ittle Wh ttle Wh +0.6 57% II Reg No ttle Wh (Red) RBY +0.9 56%	P) (Roar hite) ite) IMF +1.0 51% MF%: BDBS ite) IMF +1.2	DOC +6.8 53% 30907 50907 +3.1	



LOT 4 THE GROVE DANGAR S0313 (P)



LOT 5 THE GROVE MAGNETIC S0710 (P)



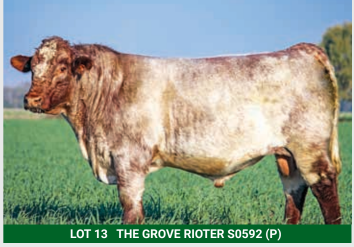
LOT 6 THE GROVE DANGAR S0867 (P)



LOT 7 THE GROVE TANDY S0810 (P)



LOT 12 THE GROVE WITNESS S0813 (P)



LOT 19 THE GROVE MOREE S0887 (P)



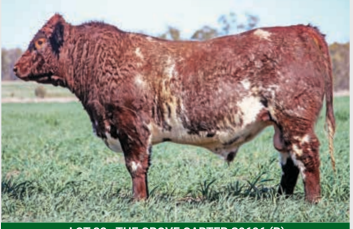
LOT 20 THE GROVE WITNESS S0262 (P)







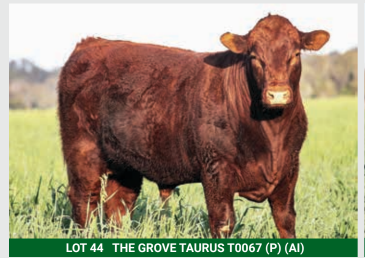
LOT 29 THE GROVE SECURITY S1174 (P)



LOT 32 THE GROVE CARTER S0696 (P)



LOT 35 THE GROVE THERMAL S0475 (P) (AI) (ET)



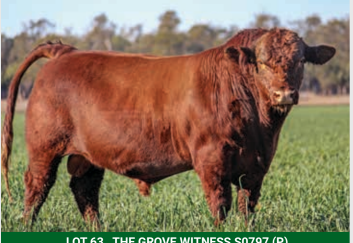


LOT 46 THE GROVE MUNRO T0119 (P) (AI)



LOT 57 THE GROVE TERABYTES S1150 (P)





LOT 63 THE GROVE WITNESS S0797 (P)





LOT 72 THE GROVE MAGNETIC S0689 (S)



LOT 76 THE GROVE MOREE S0893 (P)



LOT 87 THE GROVE CARTER S0722 (P)



LOT 95 THE GROVE ORION S1218 (P)





LOT 109 THE GROVE MAGNETIC S0687 (P)





LOT 47 THE GROVE S1051 1/2 AA 1/4 SE (DR) (P)





LOT 52 THE GROVE S1053 13/16 ANGUS (DR) (P)



LOT 132 THE GROVE S1061 3/4 ANGUS (DR) (P)



LOT 138 THE GROVE S0770 7/8 ANGUS (DR) (P)







LOT 148 THE GROVE S1067 1/4 SENEPOL (DR) (P)

LU	T 81											93 (P)	(- /				
			Tat	too SO	593	D	OB 17/	08/202	21	Colo	ur Red				Reg No	BDBS	\$0593	
S. TH	E GRO	VE KEN		N0018	(Red & (P) (Re (Red)	,	1		D.	THE G		M0874	(P) (A	Red)) (ET) (H1109				
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	MANCE I	HERDS A	AUSTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
-2.4	+0.3	-1.4	+5.2	+36	+49	+64	+67	+7	+1.2	+0.9	+41	+3.0	-1.2	-1.6	+0.8	+0.9		
29%	27%	38%	59%	71%	66%	71%	61%	44%	72%	31%	61%	51%	60%	60%	57%	51%	50%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		17	/IF%:		
BUYER:												\$						
LO	T 82					ТН	E GR	OVE.	TREN	/AIN	S063	1 (P)	(AI)	(RED))			
			Tat	too SO	631		DB 17/				ur Red		<u> </u>		Reg No	BDBS	60631	
6. RO	YALLA	TREM	ULLY L(AIN M2)SEBUD	60	F109				D.	THE G	ROVE	ELSEY	N0876)DAR G (P) (AI) 818 (P)) (ET) (ed & W	/hite)
										AUSTRAL		DPLAN I	EBVs					
CED +2.7	сем +2.4	GL -3.5	BW +2.6	200 +36	400 +42	600 +48	мсw +38	MILK +8	ss +0.6	DC -0.3	сwт +41	EMA +4.0	RIB +0.6	RUMP +1.0	RBY +0.0	IMF +1.1		МSA-В +\$65
+2.7 29%	TZ.4 28%	-3.5 61%	+2.0	+30 71%	+42 64%	70%	+30 61%	+o 42%	71%	-0.3 29%	58%	+4.0 48%	+U.0 57%	TI.U 57%	+0.0	49%	49%	+300
			CODOTA						P8 F	AT:		RIE	FAT:			ИF%:		
VEIGHT:			SCROTA	L SIZE:		EMA:												
BUYER:	т 83		SCRUTA			EMA:	ТНБ	GRO			SU01	\$ 9 (P)	(RFI	וח				
BUYER:	Т 83			too S0	919		THE DB 12/		VE L	OGIE	S09 1 ur Red	9 (P)	(REI		Reg No	. BDBS	60919	
	THE (LLE OS	Tat K0749 CAR N	too S0 (P) (Re 127 (P)	919 d Little) (Red L (P) (AI)	D(White) .ittle W	ob 12/		VE L 21	OGIE Colo TI THE G	ur Red HE GRC	19 (P) 	E-RIP E (P) (R 0	E667 (P)	-			
LO LO	THE (RANVI TURA	LLE OS NVILLE	Tat K0749 CAR N E BUFF ^N	too S0 (P) (Re 127 (P) Y K153	d Little) (Red L (P) (AI) JUNI	D(White) .ittle W (Red) E 2023 F	DB 12/ /hite)	08/202	DVE L 21 D.	OGIE Colo TI THE G TI AUSTRAL	ur Red HE GRC BROVE I HE GRC IA BREE	19 (P) VE TID M0296 VE B97 DPLAN I	E-RIP E (P) (R (78 (P) (EBVs	E667 (P) 5an) Roan)) (Red L	ittle W	'hite)	MSA-B
LO	THE (LLE OS	Tat K0749 CAR N	too S0 (P) (Re 127 (P)	d Little) (Red L (P) (AI)	D(White) .ittle W (Red)) B 12/ /hite)	08/202	DVE L 21 D. HERDS A SS	OGIE Colo TI THE G TI AUSTRAL DC	ur Red HE GRC GROVE I HE GRC	19 (P) DVE TID M0296 DVE B97 DPLAN I EMA	E-RIP E (P) (Re 78 (P) (E667 (P) 5an) Roan) RUMP) (Red L RBY	ittle W	'hite) DOC	
LO LO S. TU CED	THE (RANVI TURA CEM	LLE OS NVILLE GL	Tat K0749 CCAR N E BUFF BW	too S0 (P) (Re 127 (P) Y K153 200	d Little) (Red L (P) (AI) JUNI 400	D(White) .ittle W (Red) E 2023 F 600	DB 12/ /hite) PERFORM MCW	08/202 MANCE	DVE L 21 D.	OGIE Colo TI THE G TI AUSTRAL	UT REC HE GRO ROVE HE GRO IA BREE CWT	19 (P) VE TID M0296 VE B97 DPLAN I	E-RIP E (P) (Ro 78 (P) (EBVs RIB	E667 (P) D an) Roan)) (Red L	ittle W	'hite) DOC	
LO 5. TU -2.6 30%	THE (RANVI TURA CEM -1.5	LLE OS NVILLE GL -1.7	Tat K0749 CAR N BUFF BUFF BW +5.0	too S0 (P) (Re 127 (P) Y K153 200 +40 71%	d Little) (Red L (P) (Al) JUNI 400 +48	D(White) .ittle W (Red) E 2023 F 600 +57	DB 12/ /hite) PERFORM MCW +42	08/202 MANCE MILK +4	DVEL 21 D. HERDS / SS +2.3	OGIE Colo TH THE G TI AUSTRAL DC -3.0 32%	ur Red HE GRO ROVE I HE GRO IA BREE CWT +43	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51%	E-RIP E (P) (R (78 (P) (58Vs RIB -1.4	E667 (P) 5an) Roan) RUMP -1.9	RBY +2.2 58%	ittle W IMF +0.1	'hite) Doc +12.9	
LO S. TU -2.6 30% WEIGHT:	THE (RANVI TURA CEM -1.5	LLE OS NVILLE GL -1.7	Tat K0749 CAR N E BUFF BW +5.0 60%	too S0 (P) (Re 127 (P) Y K153 200 +40 71%	d Little) (Red L (P) (Al) JUNI 400 +48	D(White) .ittle W (Red) E 2023 F 600 +57 71%	DB 12/ /hite) PERFORM MCW +42	08/202 MANCE MILK +4	VE L 21 D. HERDS <i>A</i> ss +2.3 72%	OGIE Colo TH THE G TI AUSTRAL DC -3.0 32%	ur Red HE GRO ROVE I HE GRO IA BREE CWT +43	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51%	E-RIP E (P) (Rd 78 (P) (EBVs RIB -1.4 60%	E667 (P) 5an) Roan) RUMP -1.9	RBY +2.2 58%	ittle W IMF +0.1 52%	'hite) Doc +12.9	MSA-B) +\$71
LO S. TU -2.6 30% WEIGHT: BUYER:	THE (RANVI TURA CEM -1.5	LLE OS NVILLE GL -1.7	Tat K0749 CAR N E BUFF BW +5.0 60%	too S0 (P) (Re 127 (P) Y K153 200 +40 71%	d Little) (Red L (P) (Al) JUNI 400 +48	D(White) .ittle W (Red) E 2023 F 600 +57 71% EMA:	DB 12/ /hite) PERFORM MCW +42 61%	MANCE MILK +4 43%	VE L 21 D. HERDS / SS +2.3 72% P8 F	OGIE Colo TH THE G TI AUSTRAL DC -3.0 32%	HE GRO ROVE HE GRO HE GRO HA BREE CWT +43 60%	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51% RIE \$	E-RIP E (P) (R 0 78 (P) (EBVs RIB -1.4 60% FAT:	E667 (P) Dan) Roan) Roan) -1.9 60%	RBY +2.2 58%	ittle W IMF +0.1 52%	'hite) Doc +12.9	
LO S. TU -2.6 30% WEIGHT: BUYER:	THE (RANVI TURA -1.5 26%	LLE OS NVILLE GL -1.7	Tat K0749 CAR N E BUFF +5.0 60% scrota	too S0 (P) (Re 127 (P) Y K153 200 +40 71%	d Little) (Red L (P) (Al) JUNI 400 +48 66%	D(White) .ittle W (Red) E 2023 F 600 +57 71% EMA:	DB 12/ /hite) PERFORM MCW +42 61%	08/202 MANCE MILK +4 43%	VE L 21 D. HERDS / SS +2.3 72% P8 F	OGIE Colo THE G THE G -3.0 32% FAT:	HE GRO ROVE HE GRO HE GRO HA BREE CWT +43 60%	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51% RIE \$	E-RIP E (P) (R 0 78 (P) (EBVs RIB -1.4 60% FAT:	E667 (P) Dan) Roan) -1.9 60%	RBY +2.2 58%	IMF +0.1 52%	'hite) Doc +12.9 53%	
LO S. TU -2.6 30% WEIGHT: BUYER: LO	THE (RANVI TURA -1.5 26% T 84 THE (E GRO	LLE OS NVILLE -1.7 37%	Tat K0749 CAR N 5 BUFF +5.0 60% scrotA 5 crotA Tat J0598 64 (P) (too S0 (P) (Re 127 (P) Y K153 200 +40 71% L SIZE: too S0 (P) (Ro (Roan)	d Little (P) (Red L (P) (AI) 400 +48 66%	D(White) ittle W (Red) = 2023 F 600 +57 71% EMA:	DB 12/ /hite) PERFORM +42 61% THE (08/202 MANCE MILK +4 43%	VE L 21 D. HERDS / SS +2.3 72% P8 F	OGIE Colo THE G THE G -3.0 32% ARTE Colo	HE GRC ROVE HE GRC IA BREE CWT +43 60% R SO7 Ur Red HE GRC ROVE	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51% RIE \$ 720 (F DVE TRA H0393	E-RIP E (P) (Rd 78 (P) (EBVs RIB -1.4 60% FAT: P) (RE	E667 (P) Dan) Roan) -1.9 60% ED)	Reg No (P) (Red L	IMF +0.1 52% //F%:	'hite) Doc +12.9 53%	
LO S. TU -2.6 30% WEIGHT: BUYER: LO	THE (RANVI TURA -1.5 26% T 84 THE (IE GRO THE (LLE OS NVILLE -1.7 37% GROVE	Tat K0749 CAR N E BUFF +5.0 60% scrota Scrota Tat J0598 64 (P) (OLGA E	too S0 (P) (Re 127 (P) Y K153 200 +40 71% L SIZE: too S0 (P) (Ro (Roan) E994 (P	d Little (P) (Red L (P) (Al) 400 +48 66% 720 an) 2) (White JUN	D(White) ittle W (Red) = 2023 F 600 +57 71% EMA: D(e) = 2023 F	DB 12/ /hite) PERFORM +42 61% THE (DB 24/	08/202 MANCE MILK +4 43% GRO\ 08/202	VE L 21 D. HERDS / \$\$ +2.3 72% P8F /E C / 21 D. HERDS /	OGIE Colo TI THE G TI AUSTRAL DC -3.0 32% FAT:	HE GRC ROVE HE GRC IA BREE CWT +43 60% R SO7 HE GRC HE GRC HE GRC IA BREE	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51% RIE \$ 720 (F VE TRA H0393 VE E12 DPLAN I	E-RIP E (P) (Rd 78 (P) (EBVs RIB -1.4 60% FAT: P) (RE APPER (P) (Re 29 (P) (EBVs	E667 (P) Dan) Roan) RUMP -1.9 60% ED) E1272 (E1272 (E1272 (E1272 (RBY +2.2 58% // Reg No (P) (Rec	ittle W IMF +0.1 52% //F%:	'hite) Doc +12.9 53%) +\$71
LO LO S. TU CED -2.6 30% WEIGHT: BUYER: LO S. TH CED	THE (RANVI TURA -1.5 26% T 84 THE (E GRO THE (CEM	LLE OS NVILLE GL -1.7 37% 37% GROVE VE LO7 GROVE GL	Tat K0749 CAR N E BUFF BW +5.0 60% scrota Scrota J0598 64 (P) (OLGA E BW	too S0 (P) (Re 127 (P) Y K153 200 +40 71% L SIZE: too S0 (P) (Ro (Roan) E994 (P 200	d Little (P) (Al) JUNI 400 +48 66% 720 an) (White JUNI 400	D(White) .ittle W (Red) = 2023 F 600 +57 71% EMA: D(e) = 2023 F 600	DB 12/ /hite) PERFORN MCW +42 61% THE (DB 24/ PERFORN MCW	08/202 MANCE HILK 43%	VE L 21 D. HERDS / \$\$\$\$ \$	OGIE Colo THE G TI AUSTRAL DC -3.0 32% AT: Colo THE G THE G THE G TI AUSTRAL DC	HE GRC ROVE HE GRC HE GRC HE GRC +43 60% R SO7 HE GRC HE GRC HE GRC HE GRC HE GRC	9 (P) VE TID M0296 VE B97 DPLAN EMA +4.5 51% RIE \$ 720 (F 0VE TRA H0393 VE E12 DPLAN I EMA	E-RIP E (P) (Re 78 (P) (EBVs RIB -1.4 60% FAT: 5 FAT: 2) (RE APPER (P) (Re 29 (P) (R EBVs RIB	E667 (Р) pan) Roan) -1.9 60% ED) E1272 (d) Al) (Red RUMP	(Red L RBY +2.2 58% II Reg No (P) (Red I) RBY	ittle W IMF +0.1 52% //F%:	'hite) Doc +12.9 53% 50720) +\$71
LO S. TU -2.6 30% WEIGHT: BUYER: LO	THE (RANVI TURA -1.5 26% T 84 THE (IE GRO THE (LLE OS NVILLE -1.7 37% GROVE	Tat K0749 CAR N E BUFF +5.0 60% scrota Scrota Tat J0598 64 (P) (OLGA E	too S0 (P) (Re 127 (P) Y K153 200 +40 71% L SIZE: too S0 (P) (Ro (Roan) E994 (P	d Little (P) (Red L (P) (Al) 400 +48 66% 720 an) 2) (White JUN	D(White) ittle W (Red) = 2023 F 600 +57 71% EMA: D(e) = 2023 F	DB 12/ /hite) PERFORM +42 61% THE (DB 24/	08/202 MANCE MILK +4 43% GRO\ 08/202	VE L 21 D. HERDS / \$\$ +2.3 72% P8F /E C / 21 D. HERDS /	OGIE Colo TI THE G TI AUSTRAL DC -3.0 32% FAT:	HE GRC ROVE HE GRC IA BREE CWT +43 60% R SO7 HE GRC HE GRC HE GRC IA BREE	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51% RIE \$ 720 (F VE TRA H0393 VE E12 DPLAN I	E-RIP E (P) (Rd 78 (P) (EBVs RIB -1.4 60% FAT: P) (RE APPER (P) (Re 29 (P) (EBVs	E667 (P) Dan) Roan) RUMP -1.9 60% ED) E1272 (E1272 (E1272 (E1272 (RBY +2.2 58% // Reg No (P) (Rec	ittle W IMF +0.1 52% //F%:	'hite) Doc +12.9 53%) +\$71
LO LO S. TU CED -2.6 30% VEIGHT: BUYER: LO S. TH CED +1.9	THE (RANVI TURA -1.5 26% T 84 THE (E GRO THE (CEM +2.1	LLE OS NVILLE -1.7 37% GROVE VE LO7 GROVE GROVE -1.8	Tat K0749 CAR N E BUFF BW +5.0 60% scrota Scrota J0598 64 (P) (OLGA E BW +1.7	too S0 (P) (Re 127 (P) Y K153 200 +40 71% L SIZE: too S0 (P) (Ro (Roan) E994 (P 200 +22 72%	d Little (P) (Al) JUNI 400 +48 66% 720 an) 2) (White JUNI 400 +36	D(White) .ittle W (Red) = 2023 F 600 +57 71% EMA: D(e) = 2023 F 600 +59	DB 12/ /hite) PERFORM +42 61% 61% Characterization THE Characterization DB 24/ PERFORM MCW +78	08/202 MANCE MILK +4 43% GROV 08/202 MANCE MILK +6	VEL 21 D. HERDS / SS +2.3 72% P8F /EC/ 21 D. HERDS / SS +1.9	OGIE Colo THE G THE G -3.0 32% ARTE Colo THE G THE G THE G THE G THE G THE G THE G THE G THE G	HE GRC ROVE HE GRC HE GRC +43 60% R SO7 UT Red HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC	9 (P) VE TID M0296 VE B97 DPLAN I EMA +4.5 51% RIE \$ 720 (F 0VE TRA H0393 VE E12 DPLAN I EMA +3.1 53%	E-RIP E (P) (Rd 78 (P) (EBVs RIB -1.4 60% FAT: FAT: P) (RE APPER (P) (Re 29 (P) (EBVs RIB +0.0	Ed67 (P) pan) Roan) RUMP -1.9 60% ED) E1272 (d) AI) (Red RUMP -0.3	RBY +2.2 58% II Reg No (P) (Red I) RBY +0.3 59%	ittle W IMF +0.1 52% //F%: . BDBS d) IMF +1.1	'hite) DOC +12.9 53% 50720 DOC +15.7) +\$71

Central Queensland Carcase Classic Grassfed section blitzed by the Quinn family



Congratulations

Based at Middlemount and Charters Towers, the Quinn family recently entered Shorthorn/Charbray cross steers and heifers in the prestigious Central QLD Carcase Classic and were rewarded with every blue ribbon bar one as well as all the Champion and Reserve Champion awards in the Grass-fed sections.

So dominant were the Quinns entries that they missed Most Successful Exhibitor by 1 point and this is without having any Grain-fed entries to add to their unbelievable haul! Their champion grass-fed carcase was from a four tooth Shorthorn cross steer with a 392.4kg HSCW, a 99sq cm EMA and a 63.34 MSA index. Their champion grass-fed pen was three very even Shorthorn cross heifers with HSCWs ranging from 273.4kg to 293.4kg, 86-92sq cm EMAs, and MSA indexes from 61.13 to 62.55.



It is a fantastic result for a family who are so passionate about producing 'Quality Beef' not cattle as such.

We are really humbled to have played a role in their most recent success. The initial plan of adding Shorthorn genetics to their powerful Charbray cow herd was to increase the MSA index of their annual turnoff and the resulting crosses certainly suggest that this has been the case.

	T 85							JRU		ARIE	K 200	591 (F	') (R	נע:				
			Tat	too SO)691	D	OB 19/ '	10/20	21	Colo	ur Rec	1			Reg No	BDBS	60691	
S. TH	IE GRO	VE L07	J0598 64 (P) (Olga e	(Roan)		5)			D.	THE G	ROVE	DVE A25 H0332 DVE B97	(P) (Re		le White	e)		
CED	CEM	GL	BW	200	JUNE 400	2023 600	PERFORM MCW	IANCE MILK	HERDS / SS	AUSTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+2.1	-0.2	-0.8	+4.4	+34	+54	+77	+81	+5	+2.5	-1.7	+52	+4.1	-1.0	-1.6	+ 1.6		+14.1	
36%	31%	45%	62%	72%	67%	71%	62%	48%	73%	35%	61%	52%	60%	60%	58%	53%	55%	•
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		IN	1F%:		
BUYER:												\$						
LO	T 86					1	ГНЕ G	ROV	E WI	TNES	S S0	817 (P) (R	ED)				
			Tat	too SO	0817		OB 27/				ur Rec				Reg No	BDBS	\$0817	
S. SP	RYS IN	FORM	C938 (I ANT P1 ENTS CH	72	,				D.	THE G	ROVE	K0882	(P) (Re	(AI) (Re e d) 5 (P) (R				
					JUNE	2023 I	PERFORM	IANCE	HERDS /	AUSTRAL	IA BREE	DPLAN I	EBVs		·			
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B
		-0.9 30%	+2.9 56%	+23 70%	+34 64%	+45 69%	+42 58%	+5 42%	+1.9 69%	-0.2 27%	+42 57%	+6.0 46%	-1.1 55%	-1.3 55%	+2.7 52%	+0.1 45%	+5.1 51%	+\$60
NEIGHT:		0010	SCROTA		0110	EMA:	0010	12.0	P8 F		0,00		FAT:	0010		/F%:	0110	
	OT 87						THE (GRO	/E C/	ARTE	R S07	s 722 (F	P) (RI	ED)				
	THE		J0598		oan)		THE (ob 20/ 0		21	Colo Ti	ur Rec HE GRC	722 (F 1 DVE F51	6 (H) (Red)	Reg No	. BDBS	50722	
LO	THE (IE GRO	VE L07	J0598 64 (P) ((P) (Ro (Roan)	pan) P) (White	D(e)	OB 20/	08/20	21 D.	Colo TI THE G TI	HE GRO HE GRO HE GRO	722 (F 1 DVE F51 K0587 DVE C22	6 (H) ((S) (Re 22 (P) (Red) d)	Reg No	BDBS	50722	
LO	THE (IE GRO	VE L07	J0598 64 (P) ((P) (Ro (Roan)	pan) P) (White	D(e)		08/20	21 D.	Colo TI THE G TI	HE GRO HE GRO HE GRO	722 (F 1 DVE F51 K0587 DVE C22	6 (H) ((S) (Re 22 (P) (Red) d)	Reg No	BDBS		MSA-B
L0 3. TH	THE (IE GRO THE (VE LO7 Grove	J0598 64 (p) Olga e	(P) (Ro (Roan) E994 (F	pan) P) (White JUNE	D(e) = 2023 I	OB 20/ (08/20 1ANCE	21 D.	Colo TI THE G TI	ur Rec HE GRC BROVE HE GRC .IA BREE	722 (F 1 20VE F51 K0587 20VE C22 20PLAN 1	6 (H) ((S) (Re 22 (P) (EBVs	Red) d) Roan)		IMF	DOC	
LO S. TH CED	THE (IE GRO) THE (CEM	VE LO7 Grove GL	J0598 64 (P) (Olga e Bw	(P) (Ro (Roan) E994 (F 200	pan) P) (White JUNE 400	D(2) 2023 I 600	OB 20/0 PERFORM MCW	08/202 1ANCE MILK	21 D. HERDS / SS	Colo TI THE G TI AUSTRAL DC	HE GRO HE GRO HE GRO HE GRO LIA BREE CWT	722 (F 1 DVE F51 K0587 DVE C22 EDPLAN I EMA	6 (H) ((S) (Re 22 (P) (EBVs RIB	Red) e d) Roan) RUMP	RBY	IMF	DOC	
LO S. TH -1.2 38%	THE (IE GRO THE (CEM -0.7	VE L07 GROVE GL -1.5	J0598 64 (P) Olga e BW +4.1	(P) (Ro (Roan) E994 (F 200 +33 73%	oan) P) (White JUNE 400 +50	D(e) E 2023 600 +76	DB 20/0 PERFORM MCW +98	08/20 1ANCE MILK +5	21 D. HERDS / SS +2.1	Colo THE G THE G THAUSTRAL DC -2.0 37%	HE GROVE HE GROVE HE GRO LIA BREE CWT +52	722 (F DVE F51 K0587 DVE C22 EDPLAN I EMA +4.4 54%	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3	Red) (d) Roan) RUMP +0.4	RBY +0.2 60%	імғ +1.6	DOC +13.0	
LO S. TH -1.2 38% WEIGHT:	THE (IE GRO THE (CEM -0.7	VE L07 GROVE GL -1.5	J0598 64 (P) 6 OLGA 6 BW +4.1 63%	(P) (Ro (Roan) E994 (F 200 +33 73%	oan) P) (White JUNE 400 +50	D(e) £ 2023 I 600 +76 72%	DB 20/0 PERFORM MCW +98	08/20 1ANCE MILK +5	D. HERDS <i>J</i> SS +2.1 74%	Colo THE G THE G THAUSTRAL DC -2.0 37%	HE GROVE HE GROVE HE GRO LIA BREE CWT +52	722 (F DVE F51 K0587 DVE C22 EDPLAN I EMA +4.4 54%	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62%	Red) (d) Roan) RUMP +0.4	RBY +0.2 60%	IMF +1.6 54%	DOC +13.0	мsa-в) +\$76
LO S. TH -1.2 38% WEIGHT: BUYER:	THE (IE GRO THE (CEM -0.7	VE L07 GROVE GL -1.5	J0598 64 (P) 6 OLGA 6 BW +4.1 63%	(P) (Ro (Roan) E994 (F 200 +33 73%	oan) P) (White JUNE 400 +50	D(2023 600 +76 72% EMA:	DB 20/0 PERFORM MCW +98	1ANCE MILK +5 49%	21 D. HERDS / SS +2.1 74% P8 F	Colo THE G THE G AUSTRAL DC -2.0 37%	HE GRO ROVE HE GRO LIA BREE CWT +52 62%	722 (F 1 DVE F51 K0587 DVE C22 EDPLAN I EMA +4.4 54% RIE \$	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62% FAT:	Red) d) Roan) RUMP +0.4 62%	RBY +0.2 60%	IMF +1.6 54%	DOC +13.0	
LO S. TH -1.2 38% WEIGHT: BUYER:	THE (IE GRO THE (-0.7 33%	VE L07 GROVE GL -1.5	J0598 64 (P) (OLGA E +4.1 63% SCROTA	(P) (Ro (Roan) E994 (F 200 +33 73%	oan) P) (White JUNE 400 +50 68%	D(2023 600 +76 72% EMA:	DB 20/0 PERFORM MCW +98 63%	1ANCE MILK +5 49%	21 D. HERDS / SS +2.1 74% P8 F	Colo THE G THE G T AUSTRAL DC -2.0 37%	HE GRO ROVE HE GRO LIA BREE CWT +52 62%	722 (F 1 DVE F51 K0587 DVE C22 EDPLAN I EMA +4.4 54% RIE \$	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62% FAT:	Red) rd) Roan) RUMP +0.4 62% AN)	RBY +0.2 60%	IMF +1.6 54%	DOC +13.(55%	
LO S. TH -1.2 38% WEIGHT: BUYER: LO	THE (IE GRO THE (-0.7 33%)T 88 THE (IE GRO	GROVE	J0598 64 (P) (OLGA E +4.1 63% SCROTA	(P) (Ro (Roan) E994 (F +33 73% L SIZE: too SO 7 E274 ((Red)	2) (White JUNE 400 +50 68% 0826 (P) (Red	D(2023 600 +76 72% EMA: D(DB 20/0 PERFORM MCW +98 63%	1ANCE MILK +5 49%	21 D. HERDS / SS +2.1 74% P8 F	Colo THE G TI AUSTRAL DC -2.0 37% AT: NDY Colo TI THE G	HE GRO ROVE HE GRO IA BREE CWT +52 62% SO82 UIT ROA HE GRO	722 (F 5 0VE F51 K0587 0VE C22 EDPLAN I EMA +4.4 54% RIE \$ 6 (H) an 0VE G03 K0243	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62% FAT: (RO)	Red) rd) Roan) RUMP +0.4 62% AN) (AI) (Re	RBY +0.2 60% M Reg No ed)	IMF +1.6 54%	DOC +13.(55%	
LO S. TH -1.2 38% WEIGHT: BUYER: LO	THE (IE GRO THE (-0.7 33%)T 88 THE (IE GRO THE (VE LO7 GROVE -1.5 47% GROVE VE HOC GROVE	J0598 64 (P) (OLGA E +4.1 63% scrota Tat TANDY 955 (P) X517 (F	(P) (Ro (Roan) E994 (F +33 73% LSIZE: too SO (E274 ((Red) P) (Red	Dan) P) (White JUNE 400 +50 68% 0826 (P) (Red I) JUNE	D(2) 2023 600 +76 72% EMA: D() 2023	DB 20/0 PERFORM MCW +98 63% THE G DB 07/0 PERFORM	1ANCE MILK +5 49% RO\ 08/202	21 D. HERDS / SS +2.1 74% P8 F /E TA 21 D. HERDS /	Colo THE G TI AUSTRAL DC -2.0 37% AT: Colo TI Colo TI THE G TI	HE GRO FROVE HE GRO HE GRO +52 62% SO82 HE GRO FROVE HE GRO HE GRO HE GRO	722 (F 1 DVE F51 K0587 (DVE C22 EDPLAN I EMA +4.4 54% RIE \$ 6 (H) an DVE G08 K0243 DVE SYL EDPLAN I	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62% FAT: (RO) 586 (P) (P) (RO VIA E6 EBVs	Red) Roan) RUMP +0.4 62% (AI) (Re pan) 648 (P) (RBY +0.2 60% M Reg No ed) (Roan)	IMF +1.6 54% NF%:	DOC +13.(55%) +\$76
LO S. TH -1.2 38% WEIGHT: BUYER: LO	THE (IE GRO THE (-0.7 33%)T 88 THE (IE GRO	GROVE	J0598 64 (P) (OLGA E +4.1 63% scrota Scrota Tat	(P) (Ro (Roan) E994 (F +33 73% L SIZE: too SO 7 E274 ((Red)	Dan) P) (White JUNE 400 +50 68% 0826 (P) (Red	D(2) 2023 600 +76 72% EMA: D()	DB 20/0 PERFORM MCW +98 63% THE G DB 07/0	1ANCE MILK +5 49%	21 D. HERDS / SS +2.1 74% P8 F /E TA 21 D.	Colo THE G TI AUSTRAL DC -2.0 37% AT: NDY Colo TI Colo	ur Rec FROVE HE GRO IA BREE CWT +52 62% SO82 ur Roa HE GRO FROVE	722 (F 1 DVE F51 K0587 (DVE C22 EDPLAN I EMA +4.4 54% RIE \$ 6 (H) an DVE G05 K0243 DVE SYL	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62% FAT: (RO) 586 (P) (P) (Ro VIA E6	Red) rd) Roan) RUMP +0.4 62% (AI) (Re pan)	RBY +0.2 60% M Reg No ed)	IMF +1.6 54%	DOC +13.0 55%) +\$7(
LO S. TH -1.2 38% WEIGHT: BUYER: LO S. TH CED	ТНЕ (IE GRO -0.7 33% ОТ 88 ТНЕ (IE GRO ТНЕ (СЕМ	GROVE	J0598 64 (P) (OLGA E +4.1 63% scrota Scrota Tat TANDY 055 (P) X517 (f BW	(P) (Ro (Roan) E994 (F +33 73% L SIZE: too SO E274 ((Red) P) (Red	Dan) P) (White JUNE 400 +50 68% 0826 (P) (Red I) JUNE 400	D(2) 2023 600 +76 72% EMA: D() 2023 600	DB 20/0 PERFORM MCW +98 63% THE G DB 07/0 PERFORM MCW	1ANCE MILK +5 49% ROV 08/202	21 D. HERDS / SS +2.1 74% P8 F /E TA 21 D. HERDS / SS	Colo THE G TI AUSTRAL DC -2.0 37% FAT: Colo TI Colo TI THE G TI AUSTRAL DC	ur Rec HE GRC ROVE HE GRC IA BREE CWT +52 62% SO82 ur Roa HE GRC FROVE HE GRC IA BREE CWT	722 (F 1 DVE F51 K0587 DVE C22 EDPLAN I EMA +4.4 54% RIE \$ (6 (H) AN DVE G05 K0243 DVE G05 K0243 DVE SYL EDPLAN I EMA	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62% FAT: (RO) 586 (P) (P) (Ro VIA E6 EBVs RIB	Red) Roan) RUMP +0.4 62% AN) (AI) (Re pan) 648 (P) (RUMP	RBY +0.2 60% [M Reg No ed) (Roan) RBY	IMF +1.6 54% //F%: . BDBS	DOC +13.0 55%	
LO S. TH -1.2 38% WEIGHT: BUYER: LO S. TH ced +1.8	THE (IE GRO THE (-0.7 33%)T 88 THE (IE GRO THE (CEM -2.3	VE L07 GROVE -1.5 47% GROVE VE HOO GROVE GROVE GROVE GROVE	J0598 64 (P) (OLGA E 8W +4.1 63% scrota Tat TANDY 055 (P) X517 (f 8W +3.0	(P) (Ro (Roan)) E994 (F +33 73% L SIZE: too SO E274 ((Red) P) (Red +30 72%	Dan) P) (White JUNE 400 +50 68% 0826 (P) (Red 1) JUNE 400 +40	D(2023 600 +76 72% EMA: D() 2023 600 +46	DB 20/0 PERFORM MCW +98 63% THE G DB 07/0 PERFORM MCW +40	1ANCE MILK +5 49% ROV 08/202	21 D. +ERDS / ss +2.1 74% P8 F /E TA 21 D. +ERDS / ss +2.2	Colo THE G THE G -2.0 37% AUSTRAL DC -2.0 37% AUSTRAL DC Colo TI THE G TI AUSTRAL DC -1.1 35%	ur Rec HE GRO ROVE HE GRO IA BREE CWT +52 62% SO82 ur Roa HE GRO ROVE HE GRO IA BREE CWT +43	722 (F 1 DVE F51 K0587 DVE C22 EDPLAN I EMA +4.4 54% RIE \$ 6 (H) an DVE G03 K0243 DVE SYL EDPLAN I EMA +7.1 54%	6 (H) ((S) (Re 22 (P) (EBVs RIB +0.3 62% FAT: (RO) 586 (P) (P) (Ro VIA E6 EBVs RIB -1.5	Red) rd) Roan) RUMP +0.4 62% (AI) (Re pan) 648 (P) (RUMP -1.9	RBY +0.2 60% M Reg No ed) (Roan) RBY +3.1 58%	IMF +1.6 54% AF%: BDBS	DOC +13.(55% 50826 DOC -5.5) +\$76

LO	T 89					Ī	THE G	ROV	E RIC	DTER	S056	58 (P)	(RO	AN)				
			Tat	too SC	568	D	OB 19 /	08/202	21	Colo	ur Roa	n			Reg No	BDBS	60568	
S. TH	E GRO	VE SPY	INFORI 7 M007 J0502	6 (P) (<i>I</i>	AI) (Roa	<i>,</i> , ,	n)		D.	THE G	ROVE	DALE N	10751	H1182 (I (P) (Re E E259	d)		ed)	
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORI MCW	MANCE MILK	HERDS A	USTRAL DC	IA BREE	DPLAN	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-1.0	-1.0	-1.8	+3.4	+28	+43	+57	+67	+5	+1.6	+1.8	+44	+5.0	-0.3	-0.2	+0.9	+1.1		
33%	31%	44%	61%	72%	66%	71%	63%	50%	72%	36%	61%	52%	61%	61%	58%	53%	52%	, vço,
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
BUYER:												\$						
LO	T 90					THE	GRC	VE T	REM	AIN S	\$0358	B (P) ((AI) (ROAN	J)			
			Tat	too SC	358	D	OB 21/	08/202	21	Colo	ur Roa	n			Reg No	BDBS	60358	
S. RO	YALLA	TREM	ULLY L(AIN M2)SEBUD	60	F109				D.	THE G	ROVE		0281 ((Red) (P) (Rec E E619		d)		
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORI MCW	MANCE MILK			IA BREE	DPLAN		RUMP	RBY	IMF	DOC	MSA-B
+0.7	CEIM	-1.8	в w +2.2	+27	400 +27	+29	+35	+7	ss +1.1	DC -0.6	+25	EMA +2.5	RIB -0.2	-0.1	кву -0.1	+0.7	+6.1	мба-в +\$37
26%		60%	58%	71%	64%	70%	61%	42%	71%	29%	58%	48%	57%	57%	55%	48%	48%	. 601
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
BUYER:												\$						
LO	T 91						THE	GRO	/E LC	GIE	S095:	3 (P)	(ROA	N)				
			Tat	too SC	953		OB 03 /				ur Roa				Reg No	BDBS	60953	
S. TU	RANVI	LLE OS	K0749	127 (P) (Red I	_ittle W			D.	THE G	ROVE	N0026	(P) (Al	(AI) (R∉) (Roan		White))	
	TURA	INVILL	EBUFF	Y K I 53								OVE KO6	. ,	(Red)				
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORI MCW	MANCE MILK	HERDS A	AUSTRAL DC	IA BREE CWT	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+0.5		-1.0	+3.8	+33	+42	+49	+36	+8	+0.9	-1.4	+42	+4.1	-0.8	-0.9	+1.5	+0.7	+7.7	+\$65
26%		40%	62%	71%	66%	70%	61%	40%	71%	28%	59%	49%	60%	60%	57%	50%	50%	
NEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		11	MF%:		
BUYER:												\$						
LO	T 92					THE	GRC	VET	REM	AIN S	6085 1	I (P) ((AI) (ROAN	J)			
			Tat	too SC	851	D	OB 21 /	08/202	21	Colo	ur Roa	n			Reg No	BDBS	60851	
S. RO	YALLA	TREM	ULLY L(AIN M2 DSEBUD	60	F109				D.	THE G	ROVE	DVE L01 N0141 DVE J01	(P) (Ro		ed)			
	CEM	0	DW	200								DPLAN		DUMP	DDV	IMF	DOO	MCAD
050		GL -1.3	BW +3.0	200 +28	400 +35	600 +45	мсw +45	MILK +8	ss +1.6	DC +0.0	сwт +34	EMA +2.4	RIB +0.0	RUMP +0.3	RBY -0.1		+ 12. 1	мsa-в +\$41
CED	02.00			71%	64%	69%	60%	41%	71%	27%	57%	47%	57%	57%	54%	48%	47%	,
CED	0Lini	59%	57%	/ 1/0														
	UL.III		57% scrota			EMA:			P8 F	AT:		RIE	FAT:		11	NF%:		
CED WEIGHT: BUYER:						EMA:			P8 F	AT:		RIE \$	B FAT:			WF%:		

	DT 93					THE	GROV	E 50	588	1/8 A	NGU	S (DR) (P)	(RUA	N)			
			Tat	too SO	588	D	OB 27/0	08/202	21	Colo	ur Roa	an		F	Reg No	BDBS	0588	
6. TH	IE GRO	VE SPY		6 (P) (A	Y463 (F Al) (Roa an)	· · ·	n)		D.	THE G	ROVE	M0152	1/4 AM	ah H13: Ngus (D R) (P) (A	R) (P)	(Red)	e White	e)
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORM MCW	IANCE I MILK	HERDS A SS	USTRAL DC	IA BREE CWT	EDPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+0.8	-0.6	-1.8	+3.1	+30	+47	+51	+50	+6	+2.5	+0.8	+43	+4.8	+0.1	+0.2	+0.4		+11.7	
32%	30%	44%	61%	71%	66%	71%	62%	49%	72%	34%	61%	52%	61%	61%	58%	52%	52%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F/	AT:		RIE	FAT:		1	MF%:		
UYER:												\$						
LO)T 94					Т	HE G	ROV	E WA	RNIE	S05	51 (P)) (RO	AN)				
			Tat	too SO	551	D	OB 05/ 0	09/202	21	Colo	ur Roa	an		l	Reg No	BDBS	0551	
6. T⊦	IE GRO	VE A.B	M0673	8 (P) (A	2 W791 J) (ET) 202 (P)	(Red) (Red)	,			THE G	ROVE HE GRO	M0942 DVE E05	(P) (R 58 (P) (R F1131 ed) AI) (Red		T) (Red)	
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORM MCW	IANCE I MILK	HERDS A SS	USTRAL DC	IA BREE CWT	EDPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-E
-0.6	+0.5	-1.8	+3.6	+32	+43	+52	+51	+3	+2.3	-3.4	+39	+4.4	-0.2	-0.5	+0.7	+0.8	+8.5	+\$69
39%	33%	48%	63%	72%	67%	71%	62%	51%	72%	36%	61%	52%	61%	61%	58%	53%	52%	
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F/	AT:		RIE	FAT:		11	MF%:		
UYER:												\$						
)T 95		Tat	too S1	218		THE G				S121 ur Ro a	8 (P)	(ROA		Reg No	BDBS	1218	
	WEEE EEBOLL	ABOLL	BOLLA L	IGNUN	/1 L14 (F Ar N86	D(P) (AI) (DB 17/(Roan)		21	Colo TI THE G	ur Roa HE GRO ROVE	8 (P) an DVE F32 J0695 (23 (P) ((P) (Re	I Al) (Red)			
LC S. WI	WEEE EEBOLL WEEE	ABOLL Bollae	Bolla L A Nor Bolla E	LIGNUN TH ST/ EDITH P	/I L14 (F AR N86 <6 (P) JUN	D(P) (Al) (• (P) (R E 2023 I	DB 17/(Roan) oan) PERFORM	08/202	21 D. Herds A	Colo TI THE G TI	ur Roa HE GRC BROVE HE GRC IA BREE	8 (P) an DVE F32 J0695 (DVE SEP EDPLAN I	23 (P) (, (P) (Re NSATIC EBVs	I AI) (Red d) NAL F1) 097 (P) (ET) (I	Roan)	
LC 5. WI	WEEE EEBOLL WEEE CEM	ABOLL Bollae GL	BOLLA L La Nor Bolla e Bw	LIGNUN Th St/ Edith P 200	л L14 (F AR N86 <6 (P)	D(P) (Al) (P (P) (R	DB 17/(Roan) oan)	08/202	21 D. HERDS A SS	Colo TI THE G TI USTRAL DC	ur Roa HE GRO ROVE HE GRO IA BREE CWT	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA	23 (P) (. (P) (Re NSATIC EBVs RIB	AI) (Red d) NAL F1 RUMP) 097 (P RBY		Roan) DOC	
LC 5. WI	WEEE EEBOLL WEEE	ABOLL Bollae	Bolla L A Nor Bolla E	LIGNUN TH ST/ EDITH P	/I L14 (F AR N86 <6 (P) JUN 400	D(P) (AI) (6 (P) (R E 2023 I 600	DB 17/(Roan) oan) PERFORM MCW	08/202 1ANCE MILK	21 D. Herds A	Colo TI THE G TI	ur Roa HE GRC BROVE HE GRC IA BREE	8 (P) an DVE F32 J0695 (DVE SEP EDPLAN I	23 (P) (, (P) (Re NSATIC EBVs	I AI) (Red d) NAL F1) 097 (P) (ET) (I IMF	Roan) DOC	
LC 5. WI ced +3.1 38%	WEEE EEBOLL WEEE CEM +2.9	ABOLL Bollae GL -2.2	BOLLA L A NOR Bolla E BW +2.0	LIGNUN TH ST/ EDITH P 200 +26 72%	A L14 (F AR N86 <6 (P) JUN 400 +36	D(P) (AI) ((P) (R E 2023 I 600 +48	DB 17/(Roan) oan) PERFORM MCW +44	1 ANCE MILK +8	D. HERDS A SS +1.2	Colo THE G THE C TI UUSTRAL DC -1.2 30%	ur Roa HE GRO ROVE HE GRO IA BREE CWT +39	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50%	23 (P) (<i>i</i> (P) (Re NSATIC EBVs RIB +0.2	H) (Red d) NAL F1 RUMP +0.1) 097 (P RBY +0.3 55%) (ET) (I IMF +1.1	Roan) Doc +9.8	
LC 5. WI +3.1 38% VEIGHT:	WEEE EEBOLL WEEE CEM +2.9	ABOLL Bollae GL -2.2	BOLLA L BOLLA E BW +2.0 65%	LIGNUN TH ST/ EDITH P 200 +26 72%	A L14 (F AR N86 <6 (P) JUN 400 +36	D(P) (Al) ((P) (R E 2023 I 600 +48 70%	DB 17/(Roan) oan) PERFORM MCW +44	1 ANCE MILK +8	D. HERDS A SS +1.2 71%	Colo THE G THE C TI UUSTRAL DC -1.2 30%	ur Roa HE GRO ROVE HE GRO IA BREE CWT +39	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50%	23 (P) (. (P) (Re NSATIC EBVs RIB +0.2 57%	H) (Red d) NAL F1 RUMP +0.1) 097 (P RBY +0.3 55%) (ET) (I IMF +1.1 49%	Roan) Doc +9.8	МSA-В +\$63
LC 5. WI +3.1 38% WEIGHT: BUYER:	WEEE EEBOLL WEEE CEM +2.9	ABOLL Bollae GL -2.2	BOLLA L BOLLA E BW +2.0 65%	LIGNUN TH ST/ EDITH P 200 +26 72%	A L14 (F AR N86 <6 (P) JUN 400 +36	D(P) (AI) ((P) (R E 2023 I 600 +48 70% EMA:	DB 17/(Roan) oan) PERFORM MCW +44	1ANCE MILK +8 50%	21 D. HERDS A \$\$ +1.2 71% P8 F.	Colo THE G TI UUSTRAL DC -1.2 30% AT:	HE GRO ROVE HE GRO LIA BREE CWT +39 60%	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50% RIE \$	23 (P) (<i>I</i> (P) (Re NSATIC EBVs RIB +0.2 57% 57%	I AI) (Red d) NAL F1 +0.1 57%) 097 (P RBY +0.3 55%) (ET) (I IMF +1.1 49%	Roan) Doc +9.8	
LC 5. WI +3.1 38% VEIGHT: 5UYER:	WEEE EEBOLL WEEE CEM +2.9 27%	ABOLL Bollae GL -2.2	BOLLA L A NOR BOLLA E +2.0 65% SCROTA	LIGNUN TH ST/ EDITH P 200 +26 72%	A L14 (F AR N86 (P) JUN 400 +36 67%	D(P) (AI) ((P) (R E 2023 I 600 +48 70% EMA:	DB 17/(Roan) oan) PERFORM +44 60%	1ANCE MILK +8 50%	21 D. HERDS A \$5 +1.2 71% P8 F.	Colo THE G TI UUSTRAL DC -1.2 30% AT:	HE GRO ROVE HE GRO LIA BREE CWT +39 60%	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50% RIE \$	23 (P) (<i>I</i> (P) (Re NSATIC EBVs RIB +0.2 57% 57%	I AI) (Red d) DNAL F1 +0.1 57%) 097 (P +0.3 55%) (ET) (I IMF +1.1 49%	Roan) DOC +9.8 54%	
LC 5. WI +3.1 38% VEIGHT: BUYER: LC	WEEE EEBOLL WEEE +2.9 27% DT 96	ABOLL BOLLAE GL -2.2 49%	BOLLA L A NOR BOLLA E +2.0 65% SCROTA	LIGNUN TH ST/ EDITH F 200 +26 72% L SIZE: too SO MANT ` 6 (P) (A	A L14 (F AR N86 (P) JUN +36 67% 0611 Y463 (F Al) (Roa	D(P) (AI) ((P) (R E 2023 I 600 +48 70% EMA: D(P) (Roar	DB 17/(Roan) oan) PERFORM +44 60%	1ANCE MILK +8 50%	21 D. HERDS A \$5 +1.2 71% P8 F. E RIC 21	Colo THE G TI UUSTRAL DC -1.2 30% AT: DTER Colo	HE GRO ROVE HE GRO IA BREE CWT +39 60% 60% SO61 ur Roa HE GRO	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50% RIE \$ 11 (P) an DVE TID	23 (P) (A (P) (Re NSATIC EBVs RIB +0.2 57% FAT: (RO. AL H1 ⁻¹ (P) (A	AI) (Red d) DNAL F1 +0.1 57% AN)) 097 (P +0.3 55% II) (ET) (I IMF +1.1 49% MF%:	Roan) DOC +9.8 54% 54%	
LC S. WI CED +3.1 38% VEIGHT: BUYER: LC	WEEE EEBOLL WEEE +2.9 27% DT 96 THE (IE GRO) THE (ABOLL BOLLAE GL -2.2 49% GROVE VE SPY GROVE	BOLLA L A NOR BOLLA E BW +2.0 65% SCROTA Tat INFORI	LIGNUN TH ST/ EDITH F +26 72% L SIZE: too SO MANT ` 6 (P) (A (P) (Ro	A L14 (F AR N86 (P) JUN +36 67% 0611 Y463 (F AI) (Roa an) JUN	D(P) (AI) ((P) (R E 2023 I 600 +48 70% EMA: D(P) (Roat D) (Roat n) E 2023 I	DB 17/(Roan) oan) PERFORM +44 60% FHE G DB 10/(n)	1ANCE MILK +8 50% ROV D9/202	21 D. HERDS A \$5 +1.2 71% P8 F. E RIC 21 D. HERDS A	Colo THE G TI UUSTRAL DC -1.2 30% AT: DTER Colo TI THE G TI	HE GRO ROVE HE GRO IA BREE CWT +39 60% 60% HE GRO HE GRO HE GRO HE GRO	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50% RIE \$ 11 (P) an DVE TID M0818 DVE H00 EDPLAN I	23 (P) (A (P) (Re NSATIC EBVs RIB +0.2 57% FAT: (RO. AL H1 ⁻¹ (P) (AI 325 (P) EBVs	AI) (Red d) DNAL F1 +0.1 57% AN) I 147 (P) () (Red) (Red)) 097 (P +0.3 55% II Reg No (AI) (ET) (ET) (I IMF +1.1 49% MF%:	Roan) DOC +9.8 54% 54%	+\$63
LC 5. WI +3.1 38% VEIGHT: BUYER: LC	WEEE EEBOLL WEEE +2.9 27% DT 96	ABOLL BOLLAE GL -2.2 49%	BOLLA L A NOR BOLLA E +2.0 65% SCROTA Tat INFOR! MO070 J0502	LIGNUN TH ST/ EDITH F 200 +26 72% L SIZE: too SO MANT ` 6 (P) (A	A L14 (F AR N86 (P) JUN +36 67% 0611 Y463 (F AI) (Roa an)	D(P) (AI) ((P) (R E 2023 I 600 +48 70% EMA: D(P) (Roat	DB 17/(Roan) oan) PERFORM +44 60% FHE G DB 10/(n)	1ANCE MILK +8 50% ROV	21 D. HERDS A \$5 +1.2 71% P8 F E RIC 21 D.	Colo THE G TI UUSTRAL DC -1.2 30% AT: DTER Colo TI Colo TI THE G TI	HE GRO ROVE HE GRO IA BREE CWT +39 60% 60% HE GRO HE GRO HE GRO	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50% RIE \$ 11 (P) an DVE TID M0818 DVE H03	23 (P) (<i>i</i> (P) (Re NSATIC EBVs RIB +0.2 57% FAT: (RO. AL H1 ⁻¹ (P) (A I 325 (P)	AI) (Red d) DNAL F1 +0.1 57% AN)) 097 (P +0.3 55% II) (ET) (I IMF +1.1 49% MF%: . BDBS	Roan) DOC +9.8 54% 54%	+\$63
LC 5. WI CED +3.1 38% VEIGHT: BUYER: LC	WEEE EEBOLL WEEE 2007 27% 27% 0Т 96 ТНЕ (IE GRO) THE (CEM	ABOLL BOLLAE GL -2.2 49% GROVE VE SPY GROVE GL	BOLLA L A NOR BOLLA E BW +2.0 65% SCROTA SCROTA Tat INFORM MOD70 J0502 BW	LIGNUN TH ST/ EDITH F +26 72% L SIZE: too SO MANT ` 6 (P) (A (P) (Ro	A L14 (F AR N86 (P) JUN 400 +36 67% 67% 67% 9611 Y463 (F Al) (Roa an) JUN 400	D(P) (AI) ((P) (R E 2023 I 600 +48 70% EMA: D(P) (Roan P) (Roan D) E 2023 I 600	DB 17/(Roan) oan) PERFORM +44 60% THE G DB 10/(n) PERFORM MCW	1ANCE MILK +8 50% ROV 09/202	21 D. HERDS A \$5 +1.2 71% P8 F. E RIC 21 D. HERDS A \$5	Colo THE G TI UUSTRAL DC -1.2 30% AT: DTER Colo TI THE G TI UUSTRAL DC	HE GRO ROVE HE GRO IA BREE CWT +39 60% 60% 60% HE GRO ROVE HE GRO HE GRO IA BREE CWT	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50% RIE \$ 11 (P) an DVE TID M0818 DVE TID M0818 DVE H03 EMA	23 (P) (<i>i</i> (P) (Re NSATIC EBVs RIB +0.2 57% 57% 57% 57% 57% 57% 57% 57% 57% 57%	AI) (Red d) NAL F1 +0.1 57% AN) I47 (P) (I47 (P) (I47 (P) (I47 (P) (Red) RUMP) 097 (P +0.3 55% II Reg No (AI) (ET) (ET) (I IMF +1.1 49% MF%: . BDBS	Roan) DOC +9.8 54% 54% 50611	+\$63
LC 5. WI •CED +3.1 38% VEIGHT: UVER: LC 5. TH •CED +2.5	WEEE EEBOLL WEEE 27% 27% 0T 96 THE (IE GRO) THE (CEM +1.3 31%	ABOLL BOLLAE GL -2.2 49% GROVE VE SPY GROVE GL -1.2	BOLLA L A NOR BOLLA E +2.0 65% scrota Scrota Tat INFORI MO070 J0502 BW +2.1	LIGNUN TH ST/ EDITH F +26 72% L SIZE: too SO MANT ` 6 (P) (A (P) (Ro +22 71%	A L14 (F AR N86 (C) JUN +36 67% 0611 Y463 (F Al) (Roa an) JUN 400 +31	D(P) (AI) ((P) (R) E 2023 I 600 +48 70% EMA: D(P) (Roat P) (Roat P) (Roat P) (Roat P) (Roat P) (Roat P) (Roat P) (R) E 2023 I C (P) (R) E 2023 I C (P) (R) E 2023 I 600 +48 C (P) (R) E 2023 I 600 -448 C (P) (R) E 2023 I 600 -448 C (P) (R) E 2023 I 600 -448 C (P) (R) E 2023 I 600 -448 C (P) (R) E 2023 I E 2025 I E 20	DB 17/(Roan) oan) PERFORM #44 60% FHE G DB 10/(n) PERFORM MCW +49	ANCE MILK +8 50% ROV 09/202	21 D. HERDS A \$S +1.2 71% P8 F. E RIC 21 D. HERDS A SS +2.3	Colo THE G TI UUSTRAL DC -1.2 30% AT: DTER Colo TI THE G TI UUSTRAL DC +0.6 35%	HE GRO ROVE HE GRO HE GRO AB AB AB AB AB AB AB AB AB AB AB AB AB	8 (P) an DVE F32 J0695 (DVE SEN EDPLAN I EMA +3.8 50% RIE \$ 11 (P) an DVE TID M0818 DVE TID M0818 DVE HOC EDPLAN I EMA +2.9 52%	23 (P) (<i>i</i> (P) (Re JSATIC EBVs RIB +0.2 57% FAT: (RO (RO AL H1 ⁻¹ (P) (AI 325 (P) EBVs RIB -0.2	AI) (Red d) DNAL F1 +0.1 57% AN) H 147 (P) (1) (Red) (Red) RUMP -0.3) 097 (P +0.3 55% II Reg No (AI) (ET (AI) (ET RBY -0.1 58%) (ET) (I IMF +1.1 49% MF%: . BDBS . BDBS . (Red) IMF +1.0	Roan) DOC +9.8 54% 54% 50611 DOC +16.8	+\$63

LO	T 97																	
			Tat	too SO	341	D) B 20/	08/202	21	Colo	ur Red				Reg No	. BDBS	60341	
S. OU	TBAC	SPRY	M TIME S BOON ABELLA		·					THE G	ROVE I HE GRC	_0702	1/8 AN 557 (DF	E667 (P) GUS (D R) (P) (R	R) (P) ('hite)	
CED	CEM	GL	BW	200	JUN 400	E 2023 F 600	PERFORM MCW	MANCE I MILK	HERDS / SS	AUSTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-3.4	-0.3	-0.9	+2.6	+27	+38	+47	+38	+9	+1.6	-1.9	+42	+4.6	+0.9	+1.6	+0.6	+0.9	+16.3	
35%	26%	45%	61%	71%	65%	69%	58%	35%	69%	27%	58%	48%	58%	58%	56%	49%	52%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	NF%:		
BUYER:												\$						
LO	T 98					Т	HE G	ROV	E WA	RNIE	S054	16 (P)) (RO	AN)				
			Tat	too SO	546		DB 15 /				ur Roa				Reg No	. BDBS	60546	
	SPRY	'S 8001	M TIME	M222				-		T	HE GRC	VF G04	479 (P)	(AI) (Re				
S. OU	TBAC	K SPRY	S BOON Abella		E Q258				D.	THE G	ROVE I HE GRC	.0025	(P) (Re	d)	54)			
											IA BREE							
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B
+0.1		-0.7 42%	+0.7 59%	+17 70%	+22 63%	+26 68%	+13 55%	+4 35%	+0.4		+29 57%	+2.8 45%	+0.9 55%	+1.6 55%	-0.1 52%	+1.1 45%	+12.2	+\$43
29%			0,00	1010	00.00	0070	00/0	00/0	0070		07.0	1070	0070	0070	0270	1070	0070	
29%		12.0	SCROTA	1 6175.		EMA.			DOD	AT.		DIE				ME0/		
WEIGHT: BUYER:	Т 99		SCROTA		THE	EMA:	VE M	ITTIE	P8 F		23 (P)	\$	B FAT:	TLE \		мғ%: ' Е)		
WEIGHT: BUYER:			Tat	too S0	423	GRO	OB 14 /	08/202	EBAH 21	I S04 2 Colo	ur Red	s) (REI Little V	D LIT White		NHIT Reg Nc	E)		
weight: buyer: LO	Yame Ranvi	BURGA		too S0 IEBAH .H H13	9 423 3RD (P) 8 2 (P) (I	GRO D() (AI) (F Red Lit	DB 14/ Red Littl	08/202 e White	EBAH 21 =)	I SO42 Colo TI THE G	ur Red HE GRC ROVE I	\$ (REI Little VE BOS LADY H	D LIT White STON F		WHIT Reg Nc D417 (F I)	(E) (Red)		
weight: buyer: LO	Yame Ranvi	BURGA	Tat N MITT TTIEBA	too S0 IEBAH .H H13	9 423 3RD (P 2 2 (P) (I (Red Li	GRO D() (AI) (F Red Litt ittle Wh	OB 14/ Red Littl tle Whit hite)	08/202 e White te)	EBAH 21 ²⁾ D.	I SO42 Colo TI THE C TI	ur Red HE GRC ROVE I	\$ (REI Little VE BOS LADY H VE IRIS	D LIT White STON F 10955 (6H LAD	ROLEX [[P) (Red	WHIT Reg Nc D417 (F I)	(E) (Red))	MSA-B
WEIGHT: BUYER: LO S. TU	Yame Ranvi Tura	BURGAI LLE MI	Tat N MITT TTIEBA E E130 (too S0 IEBAH IH H13 (P) (AI)	9 423 3RD (P 2 2 (P) (I (Red Li JUN	GRO D() (AI) (F Red Litt ittle Wh E 2023 F	DB 14/ Red Littl t le Whit hite) PERFORM	08/202 e White te)	EBAH 21 ^(a) D.	I SO42 Colo TI THE C TI	ur Red HE GRC BROVE I HE GRC .IA BREE	\$ (REI Little VVE BOS LADY H VVE IRIS DPLAN	D LIT White Ston F 10955 (Sh Lad EBVs	ROLEX [[P) (Rec]Y B704	WHIT Reg Nc D417 (F I) (P) (Rc	(E) . BDB ?) (Red) pan)) DOC	
WEIGHT: BUYER: LO S. TU CED	YAME RANVI TURA CEM	BURGAI LLE MI ANVILLE GL	Tat N MITTI TTIEBA E E130 (BW	too S0 IEBAH IH H13 (P) (AI) 200	9423 3RD (P) 2 (P) (I (Red Li JUN 400	GRO) D() (AI) (F Red Litt ittle Wh E 2023 F 600	DB 14/ Red Littl tle Whit hite) PERFORM MCW	08/202 e White te) MANCE I MILK	EBAH 21 e) D. HERDS / SS	I SO4 Colo TI THE G TI AUSTRAL DC	HE GRC BROVE I HE GRC LIA BREE CWT	\$ (REI Little VE BOS LADY H VE IRIS DPLAN EMA	D LIT White Ston F 10955 (Sh Lad Ebvs Rib	ROLEX [[P] (Rec IY B704 RUMP	WHIT Reg Nc D417 (F i) (Р) (Rc RBY	E) BDBS (Red ban) IMF) DOC	
WEIGHT: BUYER: LO S. TU CED -0.3 33%	Yame Ranvi Tura Cem -0.7	BURGAI LLE MI NVILLE GL -0.4	Tat N MITT TTIEBA E E130 (BW +4.0	too S0 IEBAH IH H13 (P) (AI) 200 +31 72%	9423 3RD (P) 22 (P) (I (Red Li JUN 400 +47	GRO D() (AI) (F Red Litt ittle Wh E 2023 F 600 +52	CB 14/ Red Littl tle Whit hite) PERFORM MCW +45	08/202 e White te) MANCE I MILK +8	EBAH 21 e) D. HERDS / ss +1.1	Colo Ti THE G TI AUSTRAL PC +0.3 33%	UT Red HE GRC ROVE I HE GRC LIA BREE CWT +44	\$ (REI Little V VE BOS LADY H VE IRIS DPLAN +4.8 52%	D LIT White Ston F 10955 (Sh Lad EBVs RIB -0.8	ROLEX [[P) (Rec [Y B704 RUMP -1.2	WHIT Reg No D417 (F i) (P) (Ro RBY +1.5 59%	E) BDBS P) (Red) Dan) IMF +0.4) DOC -15.9	
LO S. TU CED -0.3 33% WEIGHT:	Yame Ranvi Tura Cem -0.7	BURGAI LLE MI NVILLE GL -0.4	Tat N MITTI TTIEBA E E130 (BW +4.0 62%	too S0 IEBAH IH H13 (P) (AI) 200 +31 72%	9423 3RD (P) 22 (P) (I (Red Li JUN 400 +47	GRO) D() (AI) (F Red Litt ittle Wh E 2023 F 600 +52 71%	CB 14/ Red Littl tle Whit hite) PERFORM MCW +45	08/202 e White te) MANCE I MILK +8	EBAH 21 e) D. HERDS / ss +1.1 73%	Colo Ti THE G TI AUSTRAL PC +0.3 33%	UT Red HE GRC ROVE I HE GRC LIA BREE CWT +44	\$ (REI Little V VE BOS LADY H VE IRIS DPLAN +4.8 52%	D LIT White STON F 10955 (SH LAD EBVS RIB -0.8 61%	ROLEX [[P) (Rec [Y B704 RUMP -1.2	WHIT Reg No D417 (F i) (P) (Ro RBY +1.5 59%	E) BDBS P) (Red) Dan) IMF +0.4 53%) DOC -15.9	
WEIGHT: BUYER: LO S. TU CED -0.3 33% WEIGHT: BUYER:	Yame Ranvi Tura Cem -0.7	BURGAI LLE MI ANVILLE GL -0.4 40%	Tat N MITTI TTIEBA E E130 (BW +4.0 62%	too S0 IEBAH IH H13 (P) (AI) 200 +31 72%	9423 3RD (P) 22 (P) (I (Red Li JUN 400 +47	GRO) D() (AI) (F Red Litt ittle Wh E 2023 F 600 +52 71% EMA:	Arrow Constraints of the second secon	08/202 e White te) MANCE I MILK +8 53%	EBAH 21 e) D. HERDS / SS +1.1 73% P8 F	Colo TI THE G TI AUSTRAL DC +0.3 33% FAT:	HE GRC ROVE I HE GRC LIA BREE CWT +44 61%	\$ (REI Little V VE BOS LADY H VE IRIS DPLAN +4.8 52% RIE \$	D LIT White STON F 10955 (SH LAD EBVS RIB -0.8 61% 8 FAT:	ROLEX [[P) (Rec [Y B704 RUMP -1.2	WHIT Reg No D417 (F i) (P) (Ro RBY +1.5 59%	E) BDBS P) (Red) Dan) IMF +0.4 53%) DOC -15.9	
WEIGHT: BUYER: LO S. TU CED -0.3 33% WEIGHT: BUYER:	YAME RANVI TURA -0.7 29%	BURGAI LLE MI ANVILLE GL -0.4 40%	Tat N MITT TTIEBA E E130 (BW +4.0 62% SCROTA	too S0 IEBAH IH H13 (P) (AI) 200 +31 72%	9423 3RD (P) 22 (P) (I (Red Li JUN 400 +47 67%	GRO) D() (AI) (F Red Litt ittle Wr E 2023 F 600 +52 71% EMA: THE	Arrow Constraints of the second secon	08/202 e White te) MANCE I MILK +8 53%	EBAH 21 e) D. HERDS / SS +1.1 73% P8 F	Colo TI THE G TI AUSTRAL DC +0.3 33% FAT:	HE GRC ROVE I HE GRC LIA BREE CWT +44 61%	\$ (REI Little V VE BOS LADY H VE IRIS DPLAN +4.8 52% RIE \$ (P) (D LIT White STON F 10955 (SH LAD EBVS RIB -0.8 61% 8 FAT:	ROLEX [(P) (Rec Y B704 -1.2 61%	WHIT Reg No D417 (F i) (P) (Ro RBY +1.5 59%	E) BDBS (Red) (Red) (Dan) IMF +0.4 53% MF%:) -15.9 55%	
WEIGHT: BUYER: LO S. TU CED -0.3 33% WEIGHT: BUYER: LO7	YAME RANVI TURA -0.7 29% T 100 FUTU	BURGAI LLE MI NVILLE -0.4 40%	Tat N MITT TTIEBA E E130 (BW +4.0 62% SCROTA	too S0 IEBAH AH H13 (P) (AI) +31 72% LSIZE: too S0 DADED 60	9423 3RD (P) 2 (P) (I (Red Li JUN 400 +47 67%	GRO) D() (AI) (F Red Litt ittle Wr E 2023 F 600 +52 71% EMA: THE	DB 14/ Red Littl tle Whit hite) PERFORM +45 64%	08/202 e White te) MANCE I MILK +8 53%	EBAH 21 e) D. HERDS / ss +1.1 73% P8 F REM 21	Colo TI THE G TI AUSTRAL +0.3 33% FAT: Colo	ur Red HE GRC ROVE I HE GRC .IA BREE CWT +44 61% 61%	\$ (REI Little VE BO3 ADY H VE IRIS DPLAN I EMA +4.8 52% RIE \$ (P) (n LABOLI N0314	D LIT White STON F 10955 (BH LAD EBVs RIB -0.8 61% BFAT: (AI) (LA GOC (P) (Re	ROLEX [P) (Rec Y B704 -1.2 61% ROAN	NHIT Reg No D417 (F I) (P) (Ro RBY +1.5 59% II So So So So So So So So So So So So So	 E) BDBS (Red) (an) IMF +0.4 53% MF%: BDBS (AI) (F) -15.9 55% 60382	+\$56
VEIGHT: BUYER: LO S. TU CED -0.3 33% VEIGHT: BUYER: LOT S. RO	YAME RANVI TURA -0.7 29% T 100 FUTU YALLA ROYA	BURGAI LLE MI NVILLE GL -0.4 40%	Tat N MITT TTIEBA E E130 (+4.0 62% scrota Scrota Tat ULLY L(AIN M2 DSEBUD	too S0 IEBAH AH H13 (P) (AI) 200 +31 72% L SIZE: too S0 DADED 60 0 H167	9423 3RD (P) 2 (P) (I (Red Li JUN 400 +47 67% 9382 F109 JUN	GRO) D() (AI) (F Red Litt ittle WF E 2023 F 600 +52 71% EMA: D(D(E 2023 F	DB 14/ Red Littl tle Whit hite) PERFORM +45 64% CDB 18/	08/202 e White te) MANCE I MILK +8 53%	EBAH 21 P) D. HERDS / *1.1 73% P8 F REM 21 D. HERDS /	AUSTRAL Colo TI THE G TI AUSTRAL +0.3 33% AUSTRAL	ur Red HE GRC ROVE I HE GRC IA BREE CWT +44 61% 61% 61% 61% 61% 61% 61% 61% 61% 61%	\$ (REI Little V VE BO3 ADY H VE IRIS DPLAN +4.8 52% RIE \$ (P) (n LABOLI N0314 VE D7 ⁻¹ DPLAN	D LIT White STON F 10955 (SH LAD EBVs RIB -0.8 61% 3 FAT: (AI) (LA GOC (P) (Re 18 (P) (EBVs	ROLEX [P) (Rec Y B704 -1.2 61% ROAN DDAR G cd Little Red)	VHIT Reg No D417 (F i) (P) (Ro RBY +1.5 59% I B 1 1 1 1 1 1 1 1 1 1	E) BDBS P) (Red) Dan) IMF +0.4 53% WF%: D. BDBS (AI) (F) -15.9 55% 60382 Red & W	+\$56
WEIGHT: BUYER: LO S. TU cED -0.3 33% WEIGHT: BUYER: LOT S. RO CED	YAME RANVI TURA -0.7 29% T 100 FUTU YALLA ROYA CEM	BURGAI LLE MI ANVILLE -0.4 40%	Tat N MITT TTIEBA E E130 (BW +4.0 62% 5CROTA SCROTA Tat ULLY LC AIN M2 DSEBUD BW	too S0 IEBAH H H13 (P) (AI) +31 72% LSIZE: too S0 DADED 60 DADED 60 DADED 60 DADED	9423 3RD (P) 2 (P) (I (Red Li JUN 400 +47 67% 9382 F109 JUN 400	GRO D() (AI) (F Red Litt ittle Wh E 2023 F 600 +52 71% EMA: D(E 2023 F 600	DB 14/ Red Littl tle Whith hite) PERFORN 64% GRO DB 18/ PERFORN MCW	08/202 e White te) MANCE I MILK +8 53%	EBAH 21 21 D. HERDS / SS +1.1 73% P8 F (REM 21 D. HERDS / SS	AUSTRAL Colo THE G +0.3 33% AIN S Colo Colo W THE G TI AUSTRAL DC	ur Red HE GRC ROVE I HE GRC IA BREE CWT +44 61% 61% 61% 61% 61% 61% 61% 61% 61% 61%	\$ (REI Little V VE BOS ADY H VE IRIS DPLAN 44.8 52% RIE \$ (P) (n LABOLI NO314 VE D7 DPLAN DPLAN	D LIT White STON F 10955 (SH LAD EBVs RIB -0.8 61% 3 FAT: (AI) ((AI) ((AI) ((P) (Re 18 (P) (EBVs RIB	ROLEX I (P) (Rec Y B704 -1.2 61% ROAN DDAR G cd Little Red) RUMP	NHIT Reg No 0417 (F) (P) (Ro RBY +1.5 59% II 105 (P) White) RBY	E) BDBS (Red) (Red) (Al) (Al) (F IMF) -15.9 55% 60382 Red & W	+\$56 /hite)
WEIGHT: BUYER: LO S. TU -0.3 33% WEIGHT: BUYER: LO7 S. RO	YAME RANVI TURA -0.7 29% T 100 FUTU YALLA ROYA	BURGAI LLE MI NVILLE GL -0.4 40%	Tat N MITT TTIEBA E E130 (+4.0 62% scrota Scrota Tat ULLY L(AIN M2 DSEBUD	too S0 IEBAH AH H13 (P) (AI) 200 +31 72% L SIZE: too S0 DADED 60 0 H167	9423 3RD (P) 2 (P) (I (Red Li JUN 400 +47 67% 9382 F109 JUN	GRO) D() (AI) (F Red Litt ittle WF E 2023 F 600 +52 71% EMA: D(D(E 2023 F	DB 14/ Red Littl tle Whit hite) PERFORM +45 64% CDB 18/	08/202 e White te) MANCE I MILK +8 53%	EBAH 21 P) D. HERDS / *1.1 73% P8 F REM 21 D. HERDS /	AUSTRAL Colo TI THE G TI AUSTRAL +0.3 33% AUSTRAL	ur Red HE GRC ROVE I HE GRC IA BREE CWT +44 61% 61% 61% CWT +44 61% CWT HE GRC HE GRC IA BREE	\$ (REI Little V VE BO3 ADY H VE IRIS DPLAN +4.8 52% RIE \$ (P) (n LABOLI N0314 VE D7 ⁻¹ DPLAN	D LIT White STON F 10955 (SH LAD EBVs RIB -0.8 61% 3 FAT: (AI) (LA GOC (P) (Re 18 (P) (EBVs	ROLEX [P) (Rec Y B704 -1.2 61% ROAN DDAR G cd Little Red)	VHIT Reg No D417 (F i) (P) (Ro RBY +1.5 59% I B 1 1 1 1 1 1 1 1 1 1	E) BDBS P) (Red) Dan) IMF +0.4 53% WF%: D. BDBS (AI) (F) -15.9 55% 60382 Red & W	+\$56 /hite)
WEIGHT: BUYER: LO S. TU CED -0.3 33% WEIGHT: BUYER: LO7 S. RO CED +3.6	YAME RANVI TURA -0.7 29% T 100 FUTU YALLA ROYA CEM +3.1	BURGAI LLE MI -O.4 40% JRITY F ATREM. ALLA RO GL -2.8	Tat N MITTI TTIEBA E E130 (BW +4.0 62% SCROTA SCROTA Tat ULLY L(AIN M2 DSEBUD BW +2.5	too S0 IEBAH H H13 (P) (AI) +31 72% L SIZE: too S0 OADED 60 0 H167 200 +32 70%	9423 3RD (P) 2 (P) (I (Red Li JUN 400 +47 67% 9382 F109 JUN 400 +38	GRO) D() (AI) (F Red Litt ittle Wr E 2023 F 600 +52 71% EMA: D(E 2023 F E 2023 F 600 +44	CB 14/ Red Littl tle Whith ite) PERFORM MCW +45 64% CB 18/ CDB 18/ PERFORM MCW +43	08/202 e White te) MANCE I MILK +8 53% VVE T 08/202 MANCE I MILK +7	EBAH 21 2) D. HERDS / SS +1.1 73% P8F 21 21 D. HERDS / SS +2.0	Colo THE G +0.3 33% AUSTRAL +0.3 33% AUSTRAL Colo W THE G TI AUSTRAL DC -1.7 29%	ur Red HE GRC ROVE I HE GRC IA BREE CWT +44 61% 60382 ur Roa /EEBOL CROVE I HE GRC IA BREE CWT +34	\$ (REI Little V VE BOS ADY H VE IRIS DPLAN I EMA +4.8 52% RIE \$ (P) (n LABOLI NO314 VE D7 ² DPLAN I EMA +2.1 48%	D LIT White STON F 10955 (SH LAD EBVs RIB -0.8 61% 3 FAT: (AI) (LA GOC (P) (Re 18 (P) (EBVs RIB -0.2	ROLEX [P) (Rec Y B704 -1.2 61% ROAN DDAR G cd Little Red) RUMP -0.2	 VHIT Reg No D417 (F (P) (Ro RBY +1.5 59% II 105 (P) White RBY +0.1 54% 	 E) BDBS (Red) (an) IMF +0.4 53% MF%: BDBS (Al) (F IMF +0.5) -15.9 55% 60382 Red & W Poc +8.3	/hite) MSA-B

40

	Г 101											36 (P)	N	-/				
			Tat	too S1	136	D	OB 22/	08/202	21	Colo	ur Red	l			Reg No	BDBS	1136	
S. TU	RANVII	LE OS		127 (P)	d Little) (Red L (P) (AI)	ittle W			D.	THE G		OVE REG STORIE 553)		
CED	CEM	GL	BW	200	JUNI 400	E 2023 I 600	PERFORN MCW	ANCE I MILK	HERDS A	USTRAL	IA BREE	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
-0.6	CEIWI	-1.6	+3.9	+31	+43	+51	+41	+7	+1.7	+2.0	+40	+3.6	-1.4	-1.8	+1.7	+0.5		+\$49
27%		38%	61%	72%	65%	70%	59%	44%	72%	31%	59%	49%	57%	57%	55%	49%	54%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	/IF%:		
BUYER:												\$						
LOT	Г 102					1	ГНЕ G	ROV	ΕΤΕΙ	LLER	S063	89 (P)	(RO	AN)				
			Tat	too SO	639	D	OB 15/	09/202	21	Colo	ur Roa	in			Reg No	BDBS	0639	
S. TH	E GRO\	/E TAT		0383 ((P) (Al) an)	(ET) (F			D.	THE G	HE GRO)VE INF(N0509 ()VE C67	(P) (Re 7 (P) (ed)	. , .	, ,)	
CED	CEM	GL	BW	200	JUNI 400	E 2023 I 600	PERFORN MCW	ANCE I MILK	HERDS A SS	USTRAL DC	IA BREE CWT	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+0.4	+0.1	-2.3	+4.0	+37	+55	+78	+101	+1	+1.4	-0.3	+57	+4.2	-1.4	-1.9	+1.3	+0.8	-13.7	+\$78
30%	28%	39%	60%	70%	64%	69%	60%	44%	71%	32%	59%	49%	58%	58%	55%	49%	48%	
			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	И F% :		
UYER:	Г 103					TH	E GR	OVE	мітт	IEBA	.H S0	ء 428 (ا	P) (R	OAN))			
BUYER:			Tat	too S0		D	OB 17/	08/202	21	Colo	ur Roa	428 (m			Reg No	. BDBS	0428	
LOT	YAMB RANVII	LE MI	Tat N MITT TTIEBA	IEBAH (H H13	3RD (P)	D() (AI) (F Red Lit	OB 17/ Red Little tle Whit	08/202 e White	2 1 e)	Colo Ti THE G	ur Roa HE GRC ROVE I	428 (30 (P) (P) (Rc	(AI) (Rc pan)	Reg No ban)		0428	
LOT	YAMB RANVII	LE MI	Tat N MITT TTIEBA	IEBAH (H H13	3RD (P) 2 (P) (F (Red Li	D() (Al) (F Red Lit ttle Wh	OB 17/ Red Little tle Whit hite)	08/202 e White e)	21 e) D.	Colo TH THE G TH	ur Roa HE GRC ROVE I HE GRC IA BREE	428 (1 in)VE E11 H0184 ()VE B09 :dPLAN E	30 (P) (P) (Rc 4 (P) ((AI) (Rc pan)	Reg No ban)			MSA-B
LOT	YAMB RANVII TURA	le mi NVILLE	Tat N MITT TTIEBA E E130 (IEBAH \H H13 (P) (AI)	3RD (P) 2 (P) (F (Red Li JUNI	D() (AI) (F Red Lit ttle WF E 2023 I	OB 17/ 0 Red Little tle Whit hite) PERFORM	08/202 e White e)	21 E) D. HERDS A	Colo TH THE G TH	ur Roa HE GRC ROVE I HE GRC	428 (in IVE E11 H0184 (IVE B09	30 (P) (P) (Rc 4 (P) ((AI) (Rc pan) AI) (TW	Reg No ban)) (Roan)		
LOT S. TU	YAMB RANVII TURA CEM	LE MI NVILLE GL	Tat N MITT TTIEBA E E130 (BW	IEBAH A H H13 (P) (AI) 200	3RD (P) 2 (P) (F (Red Li JUNI 400	D() (AI) (F Red Lit ttle Wh E 2023 I 600	OB 17/ Red Little tle Whit hite) PERFORM MCW	08/202 e White re) MANCE F MILK	21 D. HERDS A SS	Colo Th THE G Th AUSTRAL DC	HE GRO ROVE HE GRO IA BREE CWT	428 (1 m DVE E11 H0184 (DVE B09 DVLAN E EMA	30 (P) (P) (Rc 4 (P) (BVs RIB	(AI) (Rc oan) AI) (TW RUMP	Reg No ban)) (Roan RBY) IMF	DOC	
LO7 S. TU CED +0.2 34%	YAMB RANVII TURA CEM -0.2	LE MI NVILLE GL -0.7	Tat N MITTI TTIEBA E E130 (BW +2.8	IEBAH AH H13 (P) (AI) 200 +26 72%	3RD (P) 2 (P) (F (Red Li JUNI 400 +44	D() (AI) (F Red Lit ttle Wh E 2023 I 600 +47	OB 17/ Red Little tle Whit hite) PERFORM MCW +43	08/202 e White e) MANCE F MILK +9	21 D. HERDS A SS +1.7	Colo THE G THE G TH AUSTRAL DC -0.4 33%	HE GRO ROVE HE GRO HE GRO IA BREE CWT +41	428 (1 in DVE E11 H0184 (DVE B09 DVE B09 DVLAN E EMA +4.9 53%	30 (P) (P) (Rc 4 (P) (BVs RIB -0.2	(AI) (Rc ban) AI) (TW RUMP -0.5	Reg No ban)) (Roan RBY +1.0 59%) IMF +1.0	DOC +2.0	
LO S. TU CED +0.2 34% WEIGHT:	YAMB RANVII TURA CEM -0.2	LE MI NVILLE GL -0.7	Tat N MITTI TTIEBA E E130 (BW +2.8 62%	IEBAH AH H13 (P) (AI) 200 +26 72%	3RD (P) 2 (P) (F (Red Li JUNI 400 +44	D(A) (A) (F Red Lit ttle Wh E 2023 F 600 +47 71%	OB 17/ Red Little tle Whit hite) PERFORM MCW +43	08/202 e White e) MANCE F MILK +9	21 D. HERDS A \$\$ +1.7 73%	Colo THE G THE G TH AUSTRAL DC -0.4 33%	HE GRO ROVE HE GRO HE GRO IA BREE CWT +41	428 (1 in DVE E11 H0184 (DVE B09 DVE B09 DVLAN E EMA +4.9 53%	30 (P) (P) (Rc 4 (P) (BVs RIB -0.2 61%	(AI) (Rc ban) AI) (TW RUMP -0.5	Reg No ban)) (Roan RBY +1.0 59%) IMF +1.0 53%	DOC +2.0	MSA-B +\$60
S. TU <u>CED</u> +0.2 34% <u>WEIGHT:</u> BUYER:	YAMB RANVII TURA CEM -0.2	LE MI NVILLE GL -0.7	Tat N MITTI TTIEBA E E130 (BW +2.8 62%	IEBAH AH H13 (P) (AI) 200 +26 72%	3RD (P) 2 (P) (F (Red Li JUNI 400 +44	D(A) (A) (F Red Lit ttle Wh E 2023 F 600 +47 71%	OB 17/ Red Little tle Whit nite) PERFORM MCW +43 64%	08/202 e White e) MANCE F MILK +9 55%	21 D. HERDS A \$\$ +1.7 73% P8 F.	Colo THE G Th AUSTRAL DC -0.4 33% AT:	HE GRO ROVE HE GRO HE GRO IA BREE CWT +41 62%	428 (1 in)VE E11 H0184 ()VE B09 CDPLAN E EMA +4.9 53% RIB	30 (P) (P) (Rc 4 (P) (BVs RIB -0.2 61% FAT:	(AI) (Rc pan) AI) (TW -0.5 61%	Reg No ban)) (Roan RBY +1.0 59%) IMF +1.0 53%	DOC +2.0	
LO7 S. TU +0.2 34% WEIGHT: BUYER:	YAMB RANVII TURA -0.2 31%	LE MI NVILLE GL -0.7	Tat N MITTI E E130 (#W +2.8 62% \$CROTA	IEBAH AH H13 (P) (AI) 200 +26 72%	3RD (P) 2 (P) (F (Red Li JUNI 400 +44 67%	D() (AI) (F Red Lit ttle Wh E 2023 I 600 +47 71% EMA:	OB 17/ Red Little tle Whit nite) PERFORM MCW +43 64%	e White e) MANCE F MILK +9 55%	21 D. HERDS A \$5 +1.7 73% P8 F.	Colo THE G THE G Th AUSTRAL DC -0.4 33% AT:	HE GRO ROVE HE GRO HE GRO IA BREE CWT +41 62%	428 (1 in DVE E11 H0184 (DVE B09 DVLAN E EMA +4.9 53% RIB \$ \$	30 (P) (P) (Rc 4 (P) (BVs RIB -0.2 61% FAT:	(AI) (Rc pan) AI) (TW -0.5 61% D)	Reg No pan)) (Roan +1.0 59%) IMF +1.0 53%	DOC +2.0 55%	
LO7 S. TU +0.2 34% WEIGHT: BUYER: LO7	YAMB RANVII TURA -0.2 31% THE G RANVII	GL -0.7 41%	Tat N MITT TTIEBA E E130 (+2.8 62% scrota Scrota Tat K0749 CCAR N	IEBAH H H13 (P) (AI) 200 +26 72% L SIZE: too S0 (P) (Re 127 (P)	3RD (P) 2 (P) (F (Red Li JUNI 400 +44 67% 9921 d Little	D() (AI) (F Red Lit ttle Wr E 2023 I 600 +47 71% EMA: D(White) .ittle W	CDB 17/0 Red Little tle Whit hite) PERFORN MCW +43 64% THE CDB 18/0	e White e) MANCE F MILK +9 55%	21 D. HERDS A \$5 +1.7 73% P8 F. VVE L 21	Colo THE G THE G TH OC -0.4 33% AT: Colo	HE GRC ROVE HE GRC IA BREE CWT +41 62% SO92 Ur Red HE GRC ROVE	428 (1 in DVE E11 H0184 (DVE B09 DVLAN E EMA +4.9 53% RIB \$ \$	30 (P) (P) (Rc 4 (P) (50Vs RIB -0.2 61% FAT: (RE 98 (P) (P) (Rc	(AI) (Rc pan) AI) (TW -0.5 61% D) (Red) ed Little	Reg No pan)) (Roan +1.0 59% I) +1.0 53% //F%:	DOC +2.0 55%	
LO7 S. TU +0.2 34% WEIGHT: BUYER: LO7	YAMB RANVII TURA -0.2 31% TURA	GL -0.7 41% GROVE LE OS	Tat N MITT TTIEBA E E130 (+2.8 62% scrota Scrota Scrota Tat K0749 CCAR N E BUFFN	IEBAH H H13 (P) (AI) 200 +26 72% L SIZE: too S0 (P) (Re 127 (P) (K153)	3RD (P) 2 (P) (F (Red Li JUNI +44 67% 9921 d Little) (Red L (P) (AI) JUNI	D() (AI) (F Red Lit ttle Wr E 2023 I 600 +47 71% EMA: D(White) .ittle W (Red) E 2023 I	DB 17/0 Red Little tle Whit hite) PERFORN +43 64% THE DB 18/0 /hite) PERFORN	08/202 e White e) //ANCE F MILK +9 55% GRO 08/202	21 D. HERDS A SS +1.7 73% P8 F VE L 21 D. HERDS A	Colo THE G THE G OC -0.4 33% AT: OGIE Colo THE G THE G	HE GRC ROVE I HE GRC IA BREE CWT +41 62% SO92 Ur Red HE GRC ROVE I HE GRC IA BREE	428 (1 in)VE E11 H0184 ()VE B09 DPLAN E EMA +4.9 53% RIB \$ \$ 21 (P) I)VE J01 M0440 DVE H01 DVE H01 DVE H01	30 (P) (P) (Rc 4 (P) (EVs RIB -0.2 61% FAT: (REI 98 (P) (P) (Rd 46 (P) EVs	(AI) (Rc pan) AI) (TW -0.5 61% D) (Red) ed Little (Red)	Reg No pan)) (Roan +1.0 59% M Reg No e White)) +1.0 53% //F%:	DOC +2.0 55%	+\$60
LO7 LO7 S. TU +0.2 34% WEIGHT: BUYER: LO7	YAMB RANVII TURA -0.2 31% THE G RANVII	GL -0.7 41%	Tat N MITT TTIEBA E E130 (+2.8 62% scrota Scrota Tat K0749 CCAR N	IEBAH H H13 (P) (AI) 200 +26 72% L SIZE: too S0 (P) (Re 127 (P)	3RD (P) 2 (P) (F (Red Li JUNI +44 67% 9921 d Little) (Red L (P) (AI)	D() (AI) (F Red Lit ttle Wh E 2023 F 600 +47 71% EMA: D(White) .ittle W (Red)	DB 17/0 Red Little tle Whit hite) PERFORN +43 64% THE DB 18/0 /hite)	08/202 e White e) //ANCE F MILK +9 55%	21 D. HERDS A \$5 +1.7 73% P8 F VE L 21 D.	Colo THE G THE G -0.4 33% AT: OGIE Colo	HE GRC ROVE I HE GRC IA BREE CWT +41 62% SO92 Ur Red HE GRC ROVE I HE GRC	428 (1 in)VE E11 H0184 ()VE B09 CDPLAN E EMA +4.9 53% RIB \$ \$ 21 (P) I)VE J01 M0440)VE H01	30 (P) (P) (Rc 4 (P) (38Vs RIB -0.2 61% FAT: (REI 98 (P) (P) (Rc 46 (P)	(AI) (Rc pan) AI) (TW -0.5 61% D) (Red) ed Little	Reg No pan)) (Roan +1.0 59% I) +1.0 53% //F%:	DOC +2.0 55%	+\$60
LO7 S. TU +0.2 34% WEIGHT: BUYER: LO7 S. TU	YAMB RANVII TURA -0.2 31% TURA	GL OS NVILLE	Tat N MITT TTIEBA E E130 (#W +2.8 62% 5CROTA SCROTA Tat K0749 CCAR N E BUFFN BW	IEBAH H H13 (P) (AI) 200 +26 72% L SIZE: too SO (P) (Re 127 (P) (K153 200	3RD (P) 2 (P) (F (Red Li JUNI 400 +44 67% 9921 d Little) (Red L (P) (Al) JUNI 400	D() (AI) (F Red Lit ttle WF E 2023 F 600 +47 71% EMA: D(White) .ittle W (Red) E 2023 F 600	DB 17/0 Red Little tle Whit hite) PERFORN H43 64% THE DB 18/0 /hite) PERFORN MCW	08/202 e White e) MANCE F MILK +9 55% GRO 08/202	21 D. HERDS A \$5 +1.7 73% P8 F VVE L 21 D. HERDS A \$5	Colo THE G THE G OC -0.4 33% AT: OGIE Colo THE G THE G THE G THE G	HE GRC ROVE HE GRC HE GRC HE GRC +41 62% SO92 HE GRC HE GRC HE GRC IA BREE CWT	428 (1 in DVE E11 H0184 (DVE B09 DPLAN E EMA 53% RIB \$ 21 (P) I DVE J01 M0440 DVE H01 DVE H01 DVE H01	30 (P) (P) (Rc 4 (P) (EVs RIB -0.2 61% FAT: (RE 98 (P) (P) (Rc 46 (P) EVs RIB	(AI) (Rc pan) AI) (TW -0.5 61% D) (Red) ed Little (Red) RUMP	Reg No pan)) (Roan +1.0 59% IN Reg No e White) IMF +1.0 53% //F%: . BDBS	DOC +2.0 55%	+\$60
LO7 S. TU +0.2 34% WEIGHT: BUYER: LO7 S. TU	YAMB RANVII TURA -0.2 31% TURA	LE MI NVILLE -0.7 41% GROVE LE OS NVILLE GL -1.6	Tat N MITT TTIEBA E E130 (+2.8 62% scrota Scrota Tat K0749 CAR N E BUFFN BW +3.9	IEBAH H H13 (P) (AI) 200 +26 72% L SIZE: too S0 (P) (Re 127 (P) (K153 200 +34 71%	3RD (P) 2 (P) (F (Red Li JUNI 400 +44 67% 9921 d Little) (Red L (P) (AI) JUNI 400 +46	D() (AI) (F Red Lit ttle Wr E 2023 I 600 +47 71% EMA: EMA: D(White) .ittle W (Red) E 2023 I (Red) E 2023 I (Red) +53	DB 17// Red Little tle Whit hite) PERFORN #43 64% THE DB 18// /hite) PERFORN MCW +41	08/202 e White e) /ANCE F MILK +9 55% GRO 08/202	21 D. HERDS A SS +1.7 73% P8 F. VVE L 21 D. HERDS A SS +2.5	Colo Th THE G Th Colo AT: Colo ThE G ThE G Th Colo ThE Colo Colo Colo Colo Colo Colo Colo Colo	ur Roa HE GRC ROVE I HE GRC LA BREE CWT +41 62% SO92 ur Red HE GRC IA BREE CWT +42	428 (1 in DVE E11 H0184 (DVE B09 DPLAN E EMA +4.9 53% RIB \$ 21 (P) DVE J01 M0440 DVE J01 M0440 DVE H01 DVE H01 cDPLAN E EMA +4.2 48%	30 (P) (P) (Rc 4 (P) (BVs RIB -0.2 61% FAT: (RE 98 (P) (P) (Rc 46 (P) BVs RIB -0.5	(AI) (Rc pan) AI) (TW -0.5 61% D) (Red) ed Little (Red) RUMP -0.7	Reg No pan)) (Roan +1.0 59% ///////////////////////////////////) IMF +1.0 53% MF%: . BDBS	DOC +2.0 55% 0921	

LOT	105											6 (P) (
			Tat	too SO	866	DC	DB 19 /	08/202	21	Colo	ur Roa	n			Reg No	BDBS	0866	
S. RO`	YALLA	TREM	ULLY L(AIN M2)SEBUC	60	F109				D.	THE G	ROVE	N0634	(P) (Re	(AI) (Re ed) (Red Lit	,	ite)		
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	MANCE I	HERDS / SS	AUSTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+0.8		-1.7	+3.4	+33	+44	+53	+46	+9	+1.5	-1.0	+41	+3.6	-0.1	-0.1	+0.8		+12.1	
26%		60%	58%	70%	64%	69%	60%	41%	70%	27%	58%	48%	58%	57%	55%	48%	46%	
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
UYER:												\$						
LOT	106						1	ГНЕ (GROV	/E S0	332 (P) (RI	ED)					
			Tat	too SO	332	DO)b 27/	09/202	21	Colo	ur Red				Reg No	BDBS	0332	
5. OU	TBACK	SPRY	M TIME S BOON SABELL/		E Q258				D.	THE G	ROVE	EMMA	M0022	(Red Li ? (P) (Al 152 (P)) (Red)	,		
050	0514	01	DW	000						AUSTRAL				DUMD	DDV	1145	DOO	
CED +1.7	CEM	GL -1.3	BW +2.8	200 +33	400 +37	600 +49	мсw +40	MILK +6	ss +1.2	DC -1.5	сwт +40	EMA +3.2	RIB +0.9	RUMP +1.3	RBY +0.0	IMF	+14.9	MSA-В
33%		48%	63%	71%	65%	69%	58%	34%	69%	25%	58%	47%	57%	57%	55%	48%	49%	1000
55%												RIE	FAT:			MF%:		
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	-AT:		\$				WF 70.		
VEIGHT: UYER:	ī 107			l size: too S0	801	TI	HE GI DB 09/		E WIT	NESS	S S08 ur Ro a	ء 01 (P			Reg No		60801	
NEIGHT: BUYER: LOT	THE (RYS IN	FORM		too S0 ^D) (Red 72)	TI			E WIT 21	NESS Colo TI THE G	ur Roa HE GRC GROVE	\$ 01 (P n VE TID JNIVER	e) (RC E-RIP E 25E K0	E667 (P)	Reg No) (Red L (Red 8	. BDBS .ittle W a White	hite)	
LOT	THE (RYS IN SPRY:	FORM/ S PATE	Tat C938 (F ANT P1 :NTS CF	too S0 ^{>}) (Red 72 HERRY) J90 Juni	TI D(= 2023 F	DB 09 /	08/202	E WIT 21 D.	Colo Ti The G Ti Austral	ur Roa HE GRC BROVE I HE GRC .IA BREE	\$ 01 (P n VE TID JNIVEF VVE UN DPLAN I) (RC E-RIP E ISE KO VERSE EBVs	E667 (P) 397 (P) E E753 (Reg No) (Red L (Red & P) (Red	. BDBS .ittle W & White I)	hite))	MSA-B
uyer:	THE (RYS IN	FORM	Tat C938 (F ANT P1	too S0 ^D) (Red 72))	TI D()B 09 /	08/202	E WIT 21 D.	TNESS Colo TI THE G TI	HE GRO BROVE I HE GRO	\$ 01 (P n VE TID JNIVEF VE UN	e) (RC E-RIP E Ise Ko Verse	E667 (P) 397 (P)	Reg No) (Red L (Red 8	. BDBS .ittle W a White	hite))	
LOT CED	THE G RYS IN SPRY: CEM	FORM/ S PATE GL	Tat C938 (f ANT P1 ENTS CH BW	too S0 P) (Red 72 HERRY 200) J90 Juni 400	T I DC E 2023 F 600	PERFORM MCW	08/202 MANCE	E WIT 21 D. HERDS / SS	Colo Colo TI THE G TI AUSTRAL DC	HE GRO BROVE I HE GRO LIA BREE CWT	\$ 01 (P n VE TID JNIVEF IVE UN DPLAN I EMA	e) (RC E-RIP E RSE KO VERSE EBVs RIB	E667 (P) 397 (P) E E753 (RUMP	Reg No) (Red L (Red & P) (Red RBY	. BDBS .ittle W a White I) IMF	hite)) DOC	
LOT CED -2.9 30%	THE C RYS IN SPRY CEM +0.6	FORM/ S PATE GL -1.4	Tat C938 (F ANT P1 :NTS CF BW +4.3	too S0 P) (Red 72 HERRY 200 +30 71%) J90 Juni 400 +47	TI DC = 2023 F 600 +62	PERFORM MCW +62	08/202 MANCE MILK +5	E WIT 21 D. HERDS / SS +2.1	Colo TI THE G TI AUSTRAL DC -1.0 30%	HE GROVE I HE GROVE I HE GRO LIA BREE CWT +48	\$ 01 (P n VE TID JNIVEF DVE UN DPLAN I EMA +5.9 49%	E-RIP E ESE KO VERSE EBVs RIB +0.1	E667 (P) 397 (P) E E753 (RUMP +0.4	Reg No) (Red L (Red & P) (Red RBY +1.8 55%	BDBS ittle W White I) IMF +0.4	hite)) DOC -0.5	
LOT CED -2.9 30% VEIGHT:	THE C RYS IN SPRY CEM +0.6	FORM/ S PATE GL -1.4	Tat C938 (f ANT P1 NTS CF BW +4.3 57%	too S0 P) (Red 72 HERRY 200 +30 71%) J90 Juni 400 +47	TI DC = 2023 F 600 +62 69%	PERFORM MCW +62	08/202 MANCE MILK +5	E WIT 21 D. HERDS / SS +2.1 69%	Colo TI THE G TI AUSTRAL DC -1.0 30%	HE GROVE I HE GROVE I HE GRO LIA BREE CWT +48	\$ 01 (P n VE TID JNIVEF DVE UN DPLAN I EMA +5.9 49%	e) (RC E-RIP E SE KO VERSE EBVs RIB +0.1 58%	E667 (P) 397 (P) E E753 (RUMP +0.4	Reg No) (Red L (Red & P) (Red RBY +1.8 55%	BDBS a White b I) IMF +0.4 49%	hite)) DOC -0.5	
VEIGHT: BUYER: LOT S. SPI -2.9 30% VEIGHT: BUYER:	THE C RYS IN SPRY CEM +0.6	FORM/ S PATE GL -1.4	Tat C938 (f ANT P1 NTS CF BW +4.3 57%	too S0 P) (Red 72 HERRY 200 +30 71%) J90 Juni 400 +47	TI DC 2023 F 600 +62 69% EMA:	PERFORM MCW +62 59%	MANCE MILK +5 43%	E WIT 21 D. HERDS / SS +2.1 69% P8 F	Colo TI THE G TI AUSTRAL DC -1.0 30%	HE GRO ROVE I HE GRO LA BREE CWT +48 58%	\$ 01 (P n VE TID JNIVEF VE UN DPLAN I EMA +5.9 49% RIE \$	e) (RC E-RIP E SE KO VERSE EBVs RIB +0.1 58% 58%	E667 (P) 397 (P) E E753 (RUMP +0.4 58%	Reg No) (Red L (Red & P) (Red RBY +1.8 55%	BDBS a White b I) IMF +0.4 49%	hite)) DOC -0.5	
VEIGHT: BUYER: LOT S. SPI -2.9 30% VEIGHT: BUYER:	THE C RYS IN SPRY +0.6 28%	FORM/ S PATE GL -1.4	Tat C938 (f ANT P1 NTS CF +4.3 57% scrota	too S0 P) (Red 72 HERRY 200 +30 71%) J90 JUNI 400 +47 64%	TI DC 2023 F 600 +62 69% EMA:	PERFORM MCW +62 59%	MANCE MILK +5 43%	E WIT 21 D. HERDS / SS +2.1 69% P8 F	Colo TI THE G TI AUSTRAL DC -1.0 30% FAT:	HE GRO ROVE I HE GRO LA BREE CWT +48 58%	\$ 01 (P n VE TID JNIVEF VE UN DPLAN I EMA +5.9 49% RIE \$ 07 (P	e) (RC E-RIP E SE KO VERSE EBVs RIB +0.1 58% 58%	E667 (P) 397 (P) E E753 (+0.4 58%	Reg No) (Red L (Red & P) (Red RBY +1.8 55%	. BDBS attle W a White b) IMF +0.4 49% MF%:	hite)) DOC -0.5 52%	
VEIGHT: BUYER: LOT S. SPI -2.9 30% VEIGHT: BUYER: LOT	THE C RYS IN SPRY +0.6 28% THO8 THE C RYS IN	FORM/ S PATE GL -1.4 36%	Tat C938 (f ANT P1 NTS CF +4.3 57% scrota	too S0 P) (Red 72 HERRY +30 71% LSIZE: too S0 P) (Red 72) J90 JUNI +47 64%	TI DC 2023 F 600 +62 69% EMA:	PERFORM MCW +62 59%	MANCE MILK +5 43%	E WIT 21 D. HERDS / SS +2.1 69% P8 F	Colo THE G THE G TI AUSTRAL 0C -1.0 30% FAT: Colo TI THE G	ur Roa HE GRC ROVE I HE GRC .IA BREE CWT +48 58% S SO8 ur Roa HE GRC	\$ 01 (P n VE TID JNIVEF VE UN DPLAN I EMA +5.9 49% RIE \$ 07 (P n	e) (RC E-RIP E SSE KO VERSE EBVs RIB +0.1 58% FAT: (P) (RC 385 (P) (P) (RC	E667 (P) 397 (P) E E753 (RUMP +0.4 58% DAN) (Red) (Red) id)	Reg No) (Red L (Red & P) (Red RBY +1.8 55%	. BDBS attle W a White b) IMF +0.4 49% MF%:	hite)) DOC -0.5 52%	
VEIGHT: LOT LOT CED -2.9 30% VEIGHT: UYER: LOT	THE C RYS IN SPRY: +0.6 28% 108 THE C RYS IN SPRY:	FORM/ S PATE GL -1.4 36% GROVE FORM/ S PATE	Tat C938 (f ANT P1 :NTS CF +4.3 57% scrota Scrota Tat C938 (f ANT P1 :NTS CF	too S0 P) (Red 72 HERRY +30 71% LSIZE: too S0 P) (Red 72 HERRY) J90 JUNI +47 64% 807) J90 JUNI	TI DC 5 2023 F 600 +62 69% EMA: TI DC	PERFORM MCW +62 59% HE GI DB 27/	MANCE MILK +5 43% ROVE 09/202	E WIT 21 D. HERDS / SS +2.1 69% P8 F E WIT 21 D. HERDS /	Colo TI THE G TI AUSTRAL OC -1.0 30% FAT: Colo	HE GRC FROVE I HE GRC IA BREE CWT +48 58% S SO8 UT Roa HE GRC FROVE I HE GRC IA BREE	\$ 01 (P n VE TID JNIVEF VE UN DPLAN I 49% RIE \$ 07 (P n VE GOX 60492 VE E11 DVLAN I	e) (RC E-RIP E SE K03 VERSE EBVs RIB +0.1 58% FAT: (V) (RC 385 (P) (P) (RC 385 (P) (P) (RC 75 (P) EBVs	E667 (P) 397 (P) E E753 (RUMP +0.4 58% DAN) (Red) (Red) (Red)	Reg No) (Red L (Red & P) (Red RBY +1.8 55%	BDBS A White White I) IMF +0.4 49% MF%:	hite)) -0.5 52%	+\$65
/EIGHT: UYER: LOT . SPI 2.9 30% /EIGHT: UYER: LOT	THE C RYS IN SPRY +0.6 28% THO8 THE C RYS IN	FORM/ S PATE GL -1.4 36%	Tat C938 (f ANT P1 NTS CF +4.3 57% 57% 57% 57% 57% 57% 57% 57% 57% 57%	too S0 P) (Red 72 HERRY +30 71% LSIZE: too S0 P) (Red 72) J90 JUNI +47 64% 807) J90	TI DC 5 2023 F 600 +62 69% EMA: TI DC	PERFORN MCW +62 59% HE GI DB 27/	08/202 MANCE MILK +5 43%	E WIT 21 D. HERDS / SS +2.1 69% P8 F E WIT 21 D.	Colo TI THE G TI AUSTRAL DC -1.0 30% FAT: Colo	HE GRC FROVE I HE GRC IA BREE CWT +48 58% 58% S SO8 UT Roa HE GRC FROVE I HE GRC	\$ 01 (P n VE TID JNIVEF VE UN DPLAN I EMA +5.9 49% RIE \$ 07 (P n VE GOX K0492	e) (RC E-RIP E SE K03 VERSE EBVs RIB +0.1 58% FAT: () (RC 385 (P) (P) (Re 75 (P)	E667 (P) 397 (P) E E753 (RUMP +0.4 58% DAN) (Red) (Red) id)	Reg No) (Red L (Red & P) (Red RBY +1.8 55%	. BDBS attle W a White b) IMF +0.4 49% MF%:	hite)) -0.5 52%	+\$65
VEIGHT: UYER: LOT CED -2.9 30% VEIGHT: UYER: LOT S. SPI	THE C RYS IN SPRY: +0.6 28% 108 THE C RYS IN SPRY:	FORM/ S PATE GL -1.4 36% GROVE FORM/ S PATE GL	Tat C938 (f ANT P1 ENTS CF BW +4.3 57% 57% 5CROTA SCROTA C938 (f ANT P1 ENTS CF BW	too S0 P) (Red 72 HERRY +30 71% L SIZE: too S0 P) (Red 72 HERRY 200) J90 JUNI 400 +47 64% 807) J90 JUNI 400	TI DC 600 +62 69% EMA: TI DC	PERFORN MCW +62 59% HE GI DB 27/ PERFORN MCW	MANCE MILK +5 43% ROVE 09/202	E WIT 21 D. HERDS / 5S +2.1 69% P8 F E WIT 21 D. HERDS / SS	Colo THE G THE G -1.0 30% FAT: Colo THE G THE G THE G THE G THE G	HE GRC ROVE I HE GRC IA BREE CWT +48 58% S SO8 UT ROA HE GRC ROVE I HE GRC IA BREE CWT	\$ 01 (P n VE TID JNIVEF VE UN DPLAN I EMA +5.9 49% RIE \$ 07 (P n NVE GOX 60492 NVE GOX 60492 NVE E11 DPLAN I EMA) (RC E-RIP E ESE KO: VERSE EBVs RIB +0.1 58% FAT: (P) (RC 385 (P) (P) (Re 75 (P) EBVs RIB 	E667 (Р) 397 (Р) E E753 (+0.4 58% DAN) (Red) (Red) (Red) (Red) RUMP	Reg No) (Red L (Red & P) (Red ************************************	BDBS ittle W White) IMF +0.4 49% WF%:	hite)) DOC -0.5 52% 52%	+\$65
VEIGHT: RUYER: LOT CED -2.9 30% VEIGHT: RUYER: LOT S. SPI CED -3.6	THE C RYS IN SPRY: +0.6 28% 108 THE C RYS IN SPRY:	FORM/ S PATE -1.4 36% GROVE FORM/ S PATE GL -0.4	Tat C938 (f ANT P1 NTS CF BW +4.3 57% scrota Scrota Tat C938 (f ANT P1 NTS CF BW +4.8	too S0 P) (Red 72 HERRY +30 71% L SIZE: too S0 P) (Red 72 HERRY 200 + 36 71%) J90 JUNI 400 +47 64% 807) J90 JUNI 400 +53	TI DC = 2023 F 600 +62 69% EMA: TI DC = 2023 F 600 +68	PERFORM HE GI DB 27/ PERFORM MCW +75	08/202 MANCE MILK +5 43% ROVE 09/202 MANCE MILK +7	E WIT 21 D. HERDS / SS +2.1 69% P8 F E WIT 21 D. HERDS / SS +2.0	Colo THE G THE G -1.0 30% FAT: Colo THE G THE G	ur Roa HE GRC ROVE I HE GRC LA BREE CWT +48 58% S S08 ur Roa HE GRC ROVE I HE GRC LA BREE CWT +45	\$ 01 (P n VE TID JNIVEF VE UN DPLAN I EMA +5.9 49% RIE \$ 07 (P n VE GO3 K0492 NVE GO3 K0492 NVE E11 DPLAN I EMA +1.6 47%) (RC E-RIP E RE K03 VERSE BVs rIB +0.1 58% * FAT: * (RC 385 (P) (P) (RC 385 (P) (P) (Re 75 (P) EBVs RIB +0.5 	E667 (P) 397 (P) E E753 (RUMP +0.4 58% DAN) (Red) (Red) (Red) RUMP +0.8	Reg No) (Red L (Red & P) (Red +1.8 55% IM Reg No Reg No Reg No 9 55%	. BDBS attle W a White b) IMF +0.4 49% MF%: . BDBS	hite) DOC -0.5 52% 52% 50807 50807 DOC -9.0	MSA-B: +\$65 MSA-B: +\$47

			Tot	ttoo so	687		OB 26 /	08/20	21	Colo	ur Red	0687			Reg No	BUBG	0687	
						D	JB 20/	00/202	21								0007	
. ти			F516 (I			- T) (Da	(ام		5					DN E12	80 (P) (Red)		
S. TH			ABYTE KOOKA				-		D.	THE G				an) Al) (Roa	an)			
			10010				,								arr <i>j</i>			
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORI MCW	MANCE MILK	HERDS A SS	USTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-
-4.8	-0.4	-1.3	+4.7	+38	+59	+77	+74	+9	+1.4	-1.2	+61	+6.8	-1.9	-2.7	+2.9	+0.6	-20.4	
39%	37%	48%	63%	73%	68%	72%	63%	51%	74%	37%	63%	54%	62%	62%	59%	54%	55%	
VEIGHT:			SCROTA			EMA:			P8 F	АТ.		DIE	FAT:			MF%:		
			Jenon			2.000												
BUYER:												\$						
	- 4 4 0						T							N I \				
LUI	110 آ		_			_			VE F.I				KUA					
			lat	ttoo SO	575	D	OB 24 /	08/202	21	Colo	ur Roa	n			Reg No	. BDBS	50575	
			L0083)		_			DVE JO5		· /				
6. TH			INEDY L0034			ed)			D.	THE G		M0523 DVE E10						
		JKUVL	L0034	(F) (AI)	. ,								. ,	(Ruari)				
CED	CEM	GL	BW	200	JUN 400	E 2023 I 600	PERFORI MCW	MANCE MILK	HERDS A SS	USTRAL DC	IA BREE CWT	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA
OLD	0LIN	-2.1	+3.2	+32	+47	+57	+55	+4	+2.3	-1.5	+47	+5.4	+0.0	-0.2	+1.1		+27.1	
		34%	58%	71%	65%	70%	61%	42%	72%	30%	59%	50%	59%	59%	56%	50%	47%	τş
		01/0	0070	7 1 70	00,0	70.0	0170	12,0	72.0	00,0	0,00	00.0	0,00	0,00	00,0	00,0	17.0	
UYER:			SCROTA	AL SIZE:		EMA:			P8 F			\$	FAT:	-D)	1	MF%:		
BUYER:	٢ 111		SCROTA	AL SIZE:			THE	GRO	P8F		R S06	\$		ED)	1	MF%:		
VEIGHT: BUYER: LOT	٢ 111			nl size: ttoo so	697		THE (DB 11/		/E CA	RTE	R SOG	s 597 (F			Reg Nc		60697	
LO1	THE		Tat J0598	ttoo S0 (P) (Ro	-				/E CA 21	RTEI Colo TI	ur Red Jranv	\$ 5 97 (F 1	P) (RI	4 (P) (R	Reg Nc		60697	
LO1	THE (E gro)	/E L07	Tat J0598 64 (P)	ttoo S0 (P) (Ro (Roan)	an)	D			/E CA 21	Colo TI THE G	ur Red Jranv Rove I	\$ 5 97 (F 1 1LLE ZL H0855	P) (RI JLU E24 (P) (Re	4 (P) (R :d)	Reg Nc ed)		60697	
LO1	THE (E gro)	/E L07	Tat J0598	ttoo S0 (P) (Ro (Roan)	an)	D			/E CA 21	Colo TI THE G	ur Red Jranv Rove I	\$ 5 97 (F 1 1LLE ZL H0855	P) (RI JLU E24 (P) (Re	4 (P) (R	Reg Nc ed)		60697	
UYER: LOT	THE (E GRO) THE (VE LO7 Grove	Tat J0598 64 (P) OLGA I	ttoo S0 (P) (Ro (Roan) E994 (F	an) ?) (Whit JUN	D(e) E 2023 I	DB 11 /	08/202	/E CA 21 D.	Colo TU THE G TH	ur Red JRANV ROVE I HE GRO	\$ 597 (F I ILLE ZU H0855 DVE B01 DPLAN I	P) (RI JLU E24 (P) (Re 9 (P) (EBVs	4 (P) (R ed) Red & V	Reg Nc ed) Vhite)). BDBS		
LOT S. TH	THE (E GRO) THE (CEM	VE LO7 Grove	Tat J0598 64 (P) OLGA I BW	ttoo S0 (P) (Ro (Roan) E994 (F 200	an) ?) (Whit JUN 400	D(e) E 2023 I 600	DB 11/ Perfori MCW	MANCE MILK	/E CA 21 D. HERDS A SS	Colo Colo THE G THE G TH USTRAL	URANV ROVE HE GRO IA BREE CWT	\$ 597 (F 1 11LE ZU 10855 0VE B01 0VE B01 0VE B01 0PLAN 1 EMA	P) (RI JLU E24 (P) (Re 9 (P) (EBVs RIB	4 (P) (R ed) Red & V	Reg No ed) Vhite) RBY	D. BDBS	DOC	
UYER: LOT 5. TH CED +2.1	THE C E GROV THE C CEM +0.9	VE LO7 GROVE	Tat J0598 64 (P) OLGA F BW +2.6	ttoo S0 (P) (Ro (Roan) E994 (F 200 +26	an) P) (Whit JUN 400 +39	D(e) E 2023 I 600 +54	DB 11/ PERFORM MCW +66	708/202 MANCE MILK +4	/E CA 21 D. HERDS A ss +2.1	Colo TI THE G TH USTRAL DC -3.7	UR Red JRANV ROVE HE GRO IA BREE CWT +39	\$ 597 (F ILLE ZU H0855 DVE B01 DPLAN I EMA +4.3	P) (RE JLU E24 (P) (Re 9 (P) (EBVs RIB +1.1	4 (P) (R ed) Red & V RUMP +1.6	Reg No ed) Vhite) RBY -0.2	D. BDBS IMF +1.2	DOC +8.7	
UYER: LOT 5. TH CED +2.1 35%	THE (E GRO) THE (CEM	VE LO7 Grove	Tat J0598 64 (P) OLGA I BW +2.6 62%	ttoo S0 (P) (Ro (Roan) E994 (F 200 +26 72%	an) ?) (Whit JUN 400	D(e) E 2023 I 600 +54 71%	DB 11/ Perfori MCW	MANCE MILK	/E CA 21 D. HERDS A \$\$ +2.1 72%	Colo TL THE G TH USTRAL DC -3.7 34%	URANV IRANV ROVE HE GRO IA BREE CWT	\$ 597 (F ILLE ZU H0855 VE B01 DPLAN I EMA +4.3 52%	 P) (RI ULU E24 (P) (Re 19 (P) (EBVs RIB +1.1 61% 	4 (P) (R ed) Red & V	Reg No ed) Vhite) RBY -0.2 58%). BDBS IMF +1.2 53%	DOC	
UYER: LOT 5. TH CED +2.1	THE C E GROV THE C CEM +0.9	VE LO7 GROVE	Tat J0598 64 (P) OLGA F BW +2.6	ttoo S0 (P) (Ro (Roan) E994 (F 200 +26 72%	an) P) (Whit JUN 400 +39	D(e) E 2023 I 600 +54	DB 11/ PERFORM MCW +66	708/202 MANCE MILK +4	/E CA 21 D. HERDS A ss +2.1	Colo TL THE G TH USTRAL DC -3.7 34%	UR Red JRANV ROVE HE GRO IA BREE CWT +39	\$ 597 (F ILLE ZU H0855 VE B01 DPLAN I EMA +4.3 52%	P) (RE JLU E24 (P) (Re 9 (P) (EBVs RIB +1.1	4 (P) (R ed) Red & V RUMP +1.6	Reg No ed) Vhite) RBY -0.2 58%	D. BDBS IMF +1.2	DOC +8.7	

11

A PARTY AND A PART

ALC STATES

10



Lots 112 - 126

17 Specially Selected Performance Recorded Yearling Shorthorn Bulls

★ HELMSMAN AUCTION ★

			Tat	too TC	093	D	OB 09 /	04/202	22	Colo	ur Roa	In		ŀ	Reg No	. BDBT	0093	
S. CR	OOKED	POST	LD SPE GRISS OST RE	OM 24					D.	THE G	ROVE		(P) (AI)	• •		ET) (Red	(b	
050	0514	01	DW	000						USTRAL				DUMD	DDV	1145	DOO	
CED -0.5	СЕМ +1.0	GL -0.9	BW +2.8	200 +31	400 +44	600 +53	мсw +45	MILK +10	ss +1.0	DC +0.7	сwт +46	EMA +3.4	RIB -1.4	RUMP -1.7	RBY +1.3	IMF +0.8	+7.7	МSA-В +\$53
40%	34%	64%	70%	70%	70%	67%	58%	52%	52%	29%	60%	51%	58%	58%	55%	52%	50%	i çoc
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:			MF%:		
BUYER:												\$						
10	T 113				THE	GRO	/F T 4		S T0	025 (F	D) (AI) (RF	דווס	TIF	мніт	E)		
LU			Tat	too T a			OB 15/					Little				. BDBT	0025	
								00,202							neg no		0020	
NA/1					/I L14 (F Ar N86		,		D.	THE G		_ L20 (F						
									υ.			-						
5. VVI			BOLLA E				,			TH	HE GRO	VE K04	-00 (P)	(Red)				
5. WI					<6 (P)		ŗ	MANCE I	HERDS A					(Red)				
CED					<6 (P)		ŗ	MANCE I MILK	HERDS A	TH Austral DC				(Red)	RBY	IMF	DOC	MSA-E
CED +5.4	WEEE CEM +4.3	GLLAE GL -2.5	BOLLA E BW +0.9	200 +26	<6 (P) JUN 400 +32	E 2023 I 600 +39	PERFORI MCW +26	MILK +8	ss +1.6	AUSTRAL DC -2.8	IA BREE CWT +34	DPLAN E EMA +2.7	BVs RIB +0.4	RUMP +0.3	+0.0	+0.9	+5.3	
CED	WEEE CEM	BOLLAE GL	BOLLA E	EDITH 200	<6 (P) JUN 400	E 2023 I 600	PERFORI MCW	MILK	SS	USTRAL DC	IA BREE CWT	DPLAN E EMA	BVs RIB	RUMP				
CED +5.4 40%	WEEE CEM +4.3	GLLAE GL -2.5	BOLLA E BW +0.9	200 +26 73%	<6 (P) JUN 400 +32	E 2023 I 600 +39	PERFORI MCW +26	MILK +8	ss +1.6	AUSTRAL DC -2.8 29%	IA BREE CWT +34	DPLAN E EMA +2.7 52%	BVs RIB +0.4	RUMP +0.3	+0.0 58%	+0.9	+5.3	
CED +5.4 40% WEIGHT:	WEEE CEM +4.3	GLLAE GL -2.5	BOLLA E BW +0.9 74%	200 +26 73%	<6 (P) JUN 400 +32	E 2023 I 600 +39 69%	PERFORI MCW +26	MILK +8	ss +1.6 52%	AUSTRAL DC -2.8 29%	IA BREE CWT +34	DPLAN E EMA +2.7 52%	EBVs RIB +0.4 60%	RUMP +0.3	+0.0 58%	+0.9 52%	+5.3	
CED +5.4 40% WEIGHT:	WEEE CEM +4.3	GLLAE GL -2.5	BOLLA E BW +0.9 74%	200 +26 73%	<6 (P) JUN 400 +32	E 2023 I 600 +39 69%	PERFORI MCW +26	MILK +8	ss +1.6 52%	AUSTRAL DC -2.8 29%	IA BREE CWT +34	DPLAN E EMA +2.7 52% RIB	EBVs RIB +0.4 60%	RUMP +0.3	+0.0 58%	+0.9 52%	+5.3	
CED +5.4 40% WEIGHT: BUYER:	WEEE CEM +4.3	GLLAE GL -2.5	BOLLA E BW +0.9 74%	200 +26 73%	<6 (P) JUN 400 +32	E 2023 I 600 +39 69% EMA:	PERFORI MCW +26 59%	MILK +8 43%	SS +1.6 52% P8 F	AUSTRAL DC -2.8 29%	IA BREE CWT +34 60%	DPLAN E EMA +2.7 52% RIB \$	EVs RIB +0.4 60%	RUMP +0.3 60%	+0.0 58%	+0.9 52%	+5.3	
CED +5.4 40% WEIGHT: BUYER:	WEEE CEM +4.3 29%	GLLAE GL -2.5	BOLLA E BW +0.9 74% SCROTA	200 +26 73%	<6 (P) JUN 400 +32 71%	E 2023 I 600 +39 69% EMA:	PERFORI MCW +26 59%	MILK +8 43%	\$\$ +1.6 52% P8F	AUSTRAL DC -2.8 29% AT:	IA BREE CWT +34 60%	DPLAN E EMA +2.7 52% RIB \$	EVs RIB +0.4 60%	RUMP +0.3 60% RED)	+0.0 58%	+0.9 52%	+5.3 52%	МSA-В +\$60
CED +5.4 40% WEIGHT: BUYER:	WEEE cem +4.3 29% T 114	GLLAE GL -2.5 61%	BOLLA E BW +0.9 74% SCROTA	200 +26 73% L SIZE:	<6 (P) JUN +32 71%	E 2023 I 600 +39 69% EMA: TH	PERFORI MCW +26 59% HE GF	MILK +8 43% ROVE	ss +1.6 52% P8 F	AUSTRAL DC -2.8 29% AT: NRO T Color	A BREE CWT +34 60% C0126 Jr Red	DPLAN E EMA +2.7 52% RIB \$ (P) (EVs RIB +0.4 60% FAT:	RUMP +0.3 60% RED)	+0.0 58%	+0.9 52% WF%:	+5.3 52%	
CED +5.4 40% WEIGHT: BUYER:	WEEE CEM +4.3 29% T 114 WEEE IE GRO	GLLAE GL -2.5 61% BOLLAE /E GOC	BOLLA E BW +0.9 74% SCROTA SCROTA	200 +26 73% L SIZE: too TC GOODA 0187 (<6 (P) JUN 400 +32 71% 9126 R G105 P) (AI)	E 2023 I 600 +39 69% EMA: TH D(5 (P) (AI	PERFORI MCW +26 59% HE GF	MILK +8 43% ROVE	ss +1.6 52% P8 F MUN 22	AUSTRAL DC -2.8 29% AT: NRO T Color BE THE G	A BREE CWT +34 60% CO126 ur Red ELMOR ROVE (DPLAN E EMA +2.7 52% \$ 5 (P) (E QUAN Q0636	EVs RIB +0.4 60% FAT: AI) (I	RUMP +0.3 60% RED)	+0.0 58%	+0.9 52% WF%:	+5.3 52%	
CED +5.4 40% WEIGHT: BUYER:	WEEE CEM +4.3 29% T 114 WEEE IE GRO	GLLAE GL -2.5 61% BOLLAE /E GOC	BOLLA E BW +0.9 74% SCROTA SCROTA	200 +26 73% L SIZE: too TC GOODA 0187 (<6 (P) JUN 400 +32 71% 9126 R G105 P) (AI)	E 2023 I 600 +39 69% EMA: TH D(5 (P) (AI	PERFORI MCW +26 59% HE GF	MILK +8 43% ROVE	ss +1.6 52% P8 F MUN 22	AUSTRAL DC -2.8 29% AT: NRO T Color BE THE G	A BREE CWT +34 60% CO126 ur Red ELMOR ROVE (DPLAN E EMA +2.7 52% RIB \$ (P) (EVs RIB +0.4 60% FAT: AI) (I	RUMP +0.3 60% RED)	+0.0 58%	+0.9 52% WF%:	+5.3 52%	
CED +5.4 40% WEIGHT: BUYER: LO	WEEE CEM +4.3 29% T 114 WEEE IE GROV THE (GLLAE GL -2.5 61% GOLLAE /E GOC GROVE	BW +0.9 74% scrota SCROTA BOLLA (DDAR P L0219	200 +26 73% L SIZE: too TC GOODA 0187 ((P) (Re	<6 (P) JUN 400 +32 71% 9126 R G105 P) (AI) d) JUN	E 2023 I 600 +39 69% EMA: D(5 (P) (AI (Red) E 2023 I	PERFORI MCW +26 59% HE GF DB 11/ DB 11/ DB 11/	MILK +8 43% ROVE 03/202 & White	ss +1.6 52% P8 F MUN 22 :) D.	AUSTRAL DC -2.8 29% AT: NRO T Color BE THE G THE G	A BREE CWT +34 60% CO126 Jur Red ELMOR ROVE (HE GRC IA BREE	DPLAN E EMA +2.7 52% \$ 5 (P) (E QUAN Q0636 DVE G01 DPLAN E	EVs RIB +0.4 60% FAT: AI) (I ITUM N (P) (Re 30 (P) EVs	RUMP +0.3 60% RED) // // // // // // // // // // ////////	+0.0 58% II Reg No	+0.9 52% MF%:	+5.3 52%	+\$60
CED +5.4 40% WEIGHT: BUYER: LOT	WEEE CEM +4.3 29% T 114 WEEE IE GROV THE C CEM	GLLAE GL -2.5 61% GlLAE /E GOC GROVE	BOLLA E BW +0.9 74% SCROTA SCROTA Tat BOLLA (DDAR P LO219 BW	200 +26 73% L SIZE: too TC GOODA 0187 ((P) (Re 200	<6 (P) JUN 400 +32 71% 71% P) 8 8 8 9 9 4 0 3 9 4 0 3 9 4 0 3 9 4 0 3 9 8 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	E 2023 I 600 +39 69% EMA: D(5 (P) (AI (Red) E 2023 I 600	PERFORI MCW +26 59% HE GF DB 11/ DB 11/ DB 11/ DB 11/ DB 11/ PERFORI MCW	MILK +8 43% ROVE 03/202 & White MANCE I MILK	ss +1.6 52% P8 F MUN 22 *) D. HERDS A SS	AUSTRAL DC -2.8 29% AT: NRO T Color BE THE G THE G THE G UUSTRAL DC	A BREE CWT +34 60% CO126 Jur Red ELMOR ROVE O HE GRO IA BREE CWT	DPLAN E EMA +2.7 52% RIB \$ (P) (C C QUAN QUAN C QUAN C DPLAN E EMA	EVs RIB +0.4 60% FAT: AI) (1 ITUM N (P) (Re 30 (P) EVs RIB	RUMP +0.3 60% RED) M280 d) (Roan) RUMP	+0.0 58% II Reg No	+0.9 52% MF%:	+5.3 52%	+\$60
CED +5.4 40% WEIGHT: BUYER: LO S. TH CED +5.4	WEEE CEM +4.3 29% T 114 WEEE IE GROV THE (GLLAE GL -2.5 61% GOLLAE /E GOC GROVE	BOLLA E BW +0.9 74% SCROTA SCROTA Tat 30LLA (DDAR P L0219 BW +1.1	200 +26 73% L SIZE: too TC GOODA 0187 ((P) (Re	<6 (P) JUN 400 +32 71% 9126 R G105 P) (AI) d) JUN	E 2023 I 600 +39 69% EMA: D(5 (P) (AI (Red) E 2023 I	PERFORI MCW +26 59% HE GF DB 11/ DB 11/ DB 11/	MILK +8 43% ROVE 03/202 & White	ss +1.6 52% P8 F MUN 22 :) D.	AUSTRAL DC -2.8 29% AT: NRO T Color BE THE G THE G	A BREE CWT +34 60% CO126 Jur Red ELMOR ROVE (HE GRC IA BREE	DPLAN E EMA +2.7 52% \$ 5 (P) (E QUAN Q0636 DVE G01 DPLAN E	EVs RIB +0.4 60% FAT: AI) (I ITUM N (P) (Re 30 (P) EVs	RUMP +0.3 60% RED) M280 d) (Roan) RUMP	+0.0 58% II Reg No	+0.9 52% MF%:	+5.3 52%	+\$60
CED +5.4 40% WEIGHT: BUYER: LO S. TH CED +5.4 36%	WEEE CEM +4.3 29% T 114 WEEE IE GROV THE (CEM +3.2	GLLAE GL -2.5 61% 30LLAE /E GOU GROVE GL -3.0	BOLLA E BW +0.9 74% scrotA SolLA (DDAR P L0219 BW +1.1 72%	200 +26 73% L SIZE: too TC GOODA CO187 ((P) (Re 200 +26 72%	<6 (P) JUN 400 +32 71% 126 R G105 P) (AI) d) JUN 400 +36	E 2023 I 600 +39 69% EMA: D(5 (P) (AI (Red) E 2023 I 600 +42 68%	PERFORT +26 59% HE GF DB 11/ DB 11/ DB 11/ PERFORT MCW +29	MILK +8 43% ROVE 03/202 & White MANCE I MILK +6	ss +1.6 52% P8 F 22 22 2) D. HERDS A ss +1.7 46%	AUSTRAL DC -2.8 29% AT: NRO T Color BE THE G THE G THE G THE C Color Co	A BREE CWT +34 60% CO126 JI Red ELMOR ROVE HE GRO HE GRO HE GRO HE GRO HE GRO	DPLAN E EMA +2.7 52% RIB \$ (P) (C C C C C C C C C C C C C C C C C C C	EVs RIB +0.4 60% FAT: AI) ((ITUM N (P) (Re 30 (P) EVs RIB +1.2 58%	RUMP +0.3 60% RED) M280 d) (Roan) RUMP +1.6	+0.0 58% ///////////////////////////////////	+0.9 52% MF%: . BDBT IMF +1.3 50%	+5.3 52% 0126 Doc -1.7	+\$60
CED +5.4 40% WEIGHT: BUYER: LO S. TH S. TH CED +5.4	WEEE CEM +4.3 29% T 114 WEEE IE GROV THE (CEM +3.2	GLLAE GL -2.5 61% 30LLAE /E GOU GROVE GL -3.0	BOLLA E BW +0.9 74% SCROTA SCROTA Tat 30LLA (DDAR P L0219 BW +1.1	200 +26 73% L SIZE: too TC GOODA CO187 ((P) (Re 200 +26 72%	<6 (P) JUN 400 +32 71% 126 R G105 P) (AI) d) JUN 400 +36	E 2023 I 600 +39 69% EMA: D(5 (P) (AI (Red) E 2023 I 600 +42	PERFORT +26 59% HE GF DB 11/ DB 11/ DB 11/ PERFORT MCW +29	MILK +8 43% ROVE 03/202 & White MANCE I MILK +6	ss +1.6 52% P8 F MUN 22 2) D. HERDS A ss +1.7	AUSTRAL DC -2.8 29% AT: NRO T Color BE THE G THE G THE G THE C Color Co	A BREE CWT +34 60% CO126 JI Red ELMOR ROVE HE GRO HE GRO HE GRO HE GRO HE GRO	DPLAN E EMA +2.7 52% RIB \$ (P) (C C C C C C C C C C C C C C C C C C C	EVs RIB +0.4 60% FAT: AI) (I ITUM N (P) (Re 30 (P) EVs RIB +1.2	RUMP +0.3 60% RED) M280 d) (Roan) RUMP +1.6	+0.0 58% ///////////////////////////////////	+0.9 52% MF%:	+5.3 52% 0126 Doc -1.7	

	Г 115					T	HE GF	ROVE	MU	NRO 1	0058	8 (P)	(AI) (I	RED)				
			Tat	too T0	058	D	OB 05/	03/202	22	Colo	ur Red	I		ſ	Reg No	BDBT	0058	
S. TH	E GRO	/E GOO		0187 ((Red)			D.	THE G	ROVE HE GRO	Q0488 DVE NO	(P) (Re 068 (P)	CTAGGA :d) (Red Li			(Red)	
CED	CEM	GL	BW	200	JUNE 400	E 2023 I 600	PERFORM MCW	ANCE I MILK	HERDS / SS	AUSTRAL DC	IA BREE CWT	DPLAN EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
+5.7	+3.8	-3.2	+0.7	+23	+27	+32	+21	+7	+1.2	-2.0	+32	+4.4	+0.8	+1.0	+0.5	+0.9	+4.6	+\$64
37%	29%	60%	72%	72%	69%	68%	57%	38%	47%	27%	59%	50%	59%	59%	56%	50%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RII	B FAT:		17	MF%:		
BUYER:												\$						
10	Г 116					т	HE GE		MIII	NRO 1	0124	I (P)	(Δ1) (RED)				
LV			Tat	too TO	124		DB 14/				ur Red				Reg No	RDRT	0124	
															veg no		0124	
6. TH	E GRO	/E GOO		0187 (R G105 P) (Al) d)) (Red 8	& White		THE G	ROVE	-	(P) (AI	· /)		
CED	CEM	GL	BW	200	JUNE 400	E 2023 I 600	PERFORM MCW	ANCE I MILK	HERDS /	AUSTRAL DC	IA BREE	DPLAN	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+5.5	+ 4.0	-3.3	+1.4	+31	400 +43	+51	+38	+9	+2.3		+44	+4.3	+0.6		+0.4		+12.8	
41%	33%	63%	75%	74%	71%	69%	59%	42%	51%	29%	61%	52%	60%	60%	58%	52%	53%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 I	FAT:		RII	B FAT:		II.	MF%:		
UYER:												\$						
BUYER:	Г 117		Tat	too T0)141		HE GF DB 07/			NRO 1 Colo	0141 ur Red	I (P)	(AI) (Reg No	. BDBT	0141	
BUYER:	WEEE IE GRO	/E GOO	BOLLA G	GOODA 0187 (R G105 P) (Al)	D(OB 07/	03/202	2 2	Colo Tł THE G	ur Red HE GRC ROVE (I (P) I I Q0395	182 (P) (P) (Al	(Red)	Red)		0141	
LO S. TH	WEEE I E GRO Y The (/E GOO GROVE	30LLA (3)DAR P L0219 (600DA 0187 ((P) (Re	R G105 P) (AI) (d) June	D((P) (Al (Red) E 2023 I	DB 07/) (Red &	03/202 & White	22 2) D. HERDS /	Colo Ti THE G Ti austral	HE GRO ROVE (HE GRO IA BREE	I (P) I DVE KO Q0395 DVE H1	182 (P) (P) (A I) 101 (P) EBVs	(Red)) (ET) (F (AI) (ET	Red))		MSA-B
LO ⁻ 5. TH	WEEE IE GRO	/E GOO	Bolla G D DAR P	GOODA 0187 (R G105 P) (Al) (d)	D((P) (Al (Red)	DB 07/	03/202 & White	22 ⁽⁾⁾ D.	Colo Ti THE G Ti	HE GRC ROVE (HE GRC	I (P) I I Q0395 DVE H1	182 (P) (P) (Al) 101 (P)	(Red)) (ET) (F (AI) (ET RUMP	Red)	IMF		
LO LO S. TH CED	WEEE IE GROV The C CEM	VE GOO GROVE	BOLLA G DDAR P LO219 (BW	600DA 0187 ((P) (Re 200	R G105 P) (AI) (d) JUNE 400	D((P) (Al (Red) E 2023 I 600	DB 07 /) (Red & PERFORM MCW	03/202 White MANCE F MILK	22) D. HERDS / SS	Colo TH THE G TH AUSTRAL DC	HE GRO ROVE (HE GRO IA BREE CWT	I (P) I DVE KO Q0395 DVE H1 DVE H1 DPLAN EMA	182 (P) (P) (AI 101 (P) EBVs RIB	(Red)) (ET) (F (AI) (ET RUMP	Red) (Red) RBY	IMF	DOC	
LO ⁻ 5. TH CED +6.0 41%	WEEE IE GROV THE C CEM +4.5	VE GOO BROVE GL -3.9	BOLLA G DAR P L0219 (BW +0.4	GOODA 0187 ((P) (Re 200 +24 74%	R G105 P) (AI) d) JUNE 400 +27	D((P) (Al (Red) E 2023 I 600 +36	DB 07 / (Red & PERFORM MCW +26	03/202 & White MANCE F MILK +8	22 HERDS A SS +2.1 51%	Colo TH THE G TH AUSTRAL DC -3.4	HE GRC ROVE HE GRC IA BREE CWT +32	I (P) VE K0 Q0395 VE H1 DVE H1 DPLAN EMA +3.6 52%	182 (P) (P) (AI 101 (P) EBVs RIB +0.7	(Red)) (ET) (F (AI) (ET RUMP +0.8	Red) (Red) RBY +0.1 58%	IMF +1.2	DOC +12.8	
LO ⁻ S. TH CED +6.0 41% WEIGHT:	WEEE IE GROV The C CEM +4.5	VE GOO BROVE GL -3.9	BOLLA (C) DAR P L0219 (BW +0.4 75%	GOODA 0187 ((P) (Re 200 +24 74%	R G105 P) (AI) d) JUNE 400 +27	D((Red) E 2023 I 600 +36 69%	DB 07 / (Red & PERFORM MCW +26	03/202 & White MANCE F MILK +8	22 HERDS A SS +2.1 51%	Colo TH THE G TH AUSTRAL DC -3.4 29%	HE GRC ROVE HE GRC IA BREE CWT +32	I (P) VE K0 Q0395 VE H1 DVE H1 DPLAN EMA +3.6 52%	182 (P) (P) (Al 101 (P) EBVs RIB +0.7 60%	(Red)) (ET) (F (AI) (ET RUMP +0.8	Red) (Red) RBY +0.1 58%	IMF +1.2 52%	DOC +12.8	
LO ⁻ S. TH CED +6.0 41% WEIGHT: BUYER:	WEEE F GROV THE (CEM +4.5 33%	VE GOO BROVE GL -3.9	BOLLA (C) DAR P L0219 (BW +0.4 75%	GOODA 0187 ((P) (Re 200 +24 74%	R G105 P) (AI) d) JUNE 400 +27	D((Red) (Red) (800 +36 69% EMA:	DB 07/ (Red & PERFORM <u>MCW</u> +26 59%	03/202 & White MANCE F MILK +8 42%	22 D. HERDS / SS +2.1 51% P8	Colo THE G TI AUSTRAL DC -3.4 29% FAT:	HE GRC ROVE (HE GRC HA BREE CWT +32 61%	I (P) I DVE KO Q0395 DVE H1 DPLAN EMA +3.6 52% RII \$	182 (P) (P) (AI 101 (P) EBVs RIB +0.7 60% B FAT:	(Red)) (ET) (F (AI) (ET RUMP +0.8 60%	Red) (Red) RBY +0.1 58% //	IMF +1.2 52%	DOC +12.8	
LO ⁻ S. TH CED +6.0 41% WEIGHT: BUYER:	WEEE IE GROV The C CEM +4.5	VE GOO BROVE GL -3.9	BOLLA G DDAR P L0219 (BW +0.4 75% SCROTA	GOODA 0187 ((P) (Re 200 +24 74%	R G105 P) (AI) (d) 400 +27 71%	D((Red) (Red) = 2023 I 600 +36 69% EMA:	DB 07/ (Red & PERFORM <u>MCW</u> +26 59%	03/202 & White MANCE F MILK +8 42%	22 D. HERDS / SS +2.1 51% P81	Colo THE G THE G TH AUSTRAL DC -3.4 29% FAT:	HE GRC ROVE (HE GRC HA BREE CWT +32 61%	I (P) VE KO Q0395 VE H1 DPLAN EMA +3.6 52% RII \$ (P) (2)	182 (P) (P) (AI 101 (P) EBVs RIB +0.7 60% B FAT:	(Red)) (ET) (F (AI) (ET +0.8 60%	Red) (Red) +0.1 58%	IMF +1.2 52% ИF%:	DOC +12.8 53%	MSA-B 3 +\$68
LO ⁻ S. TH +6.0 41% WEIGHT: BUYER: LO ⁻	WEEE IE GROV THE (CEM +4.5 33% T 118 WEEE EBOLL	JE GOU GL -3.9 63%	BOLLA G DDAR P LO219 (BW +0.4 75% SCROTA	600DA 0187 ((P) (Re +24 74% L SIZE: too TO .IGNUN TH ST/	R G105 P) (AI) (d) +27 71%	D((Red) (Red) = 2023 I 600 +36 69% EMA: TH D(P) (AI) (DB 07/ (Red 8 PERFORN MCW +26 59% E GR(DB 03/ Roan)	03/202 & White MANCE F MILK +8 42%	22 D. +ERDS / \$S +2.1 51% P81	Colo THE G TH AUSTRAL DC -3.4 29% FAT: Colo THE G	ur Red HE GRC ROVE (HE GRC IA BREE CWT +32 61% 00051 ur Roa HE GRC ROVE (I (P) I DVE KO Q0395 DVE H1 DPLAN EMA +3.6 52% RII \$ (P) (2 In	182 (P) (P) (AI 101 (P) EBVs RIB +0.7 60% 3 FAT: AI) (F RABYTE (P) (Re	(Red)) (ET) (F (AI) (ET +0.8 60%	Red) (Red) +0.1 58% //	IMF +1.2 52% MF%:	DOC +12.8 53%	
LO ⁻ S. TH +6.0 41% WEIGHT: BUYER: LO ⁻ S. WE	WEEE IE GROV THE (+4.5 33% T 118 WEEE EBOLL WEEE	/E GOC GROVE GL -3.9 63% 63% 63%	BOLLA G DAR P L0219 (BW +0.4 75% SCROTA SCROTA Tat BOLLA L A NOR BOLLA E	600DA 0187 ((P) (Re +24 74% L SIZE: too TO .IGNUN TH ST/	R G105 P) (AI) (400 +27 71% 0051 A L14 (F AR N86 <6 (P) JUNE	D((Red) (Red) = 2023 I 600 +36 69% EMA: TH D(D) (AI) ((P) (R E 2023 I	DB 07/ (Red 8 PERFORN +26 59% E GR(DB 03/ Roan) oan) PERFORN	03/202 & White MANCE F MILK +8 42%	22 HERDS / SS +2.1 51% P81 FAUF 22 D. HERDS /	Colo THE G TH AUSTRAL DC -3.4 29% FAT: Colo TH Colo TH THE G TH	HE GRC ROVE (HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC	I (P) I DVE KO Q0395 DVE H1 DPLAN EMA +3.6 52% RII \$ (P) (A DVE TER Q0351 DVE HO DVE HO	182 (P) (P) (AI 101 (P) EBVs RIB +0.7 60% 3 FAT: AI) (F RABYTE (P) (Re 593 (P) EBVs	(Red)) (ET) (F (AI) (ET +0.8 60% COAN ES M088 cd) (Red)	Red) (Red) (Red) +0.1 58% // Reg No 34 (P) (IMF +1.2 52% MF%:	Doc +12.8 53%	3 +\$68
LO ⁻ S. TH CED +6.0 41% VEIGHT: BUYER: LO ⁻ S. WE	WEEE IE GROV THE (+4.5 33% Т 118 WEEE EBOLL WEEE EBOLL WEEE	VE GOU GROVE GL -3.9 63% 30LLAE ABOLL SOLLAE GL	BOLLA G DAR P LO219 (BW +0.4 75% SCROTA SCROTA SCROTA CANOR BOLLA L BW	600DA 0187 ((P) (Re +24 74% L SIZE: too TO .IGNUN TH ST/	R G105 P) (AI) (400 +27 71% 0051 A L14 (F AR N86 <6 (P)	D((Red) (Red) = 2023 I 600 +36 69% EMA: TH D(D) (AI) ((P) (R	DB 07/ (Red 8 PERFORN +26 59% E GR(DB 03/ Roan) oan)	03/202 & White MANCE F MILK +8 42%	22 D. HERDS / SS +2.1 51% P81 FAUF 22 D.	Colo THE G TH AUSTRAL DC -3.4 29% FAT: Colo TH Colo TH Colo TH Colo	ur Red HE GRC ROVE (HE GRC IA BREE CWT +32 61% 00051 ur Roa HE GRC ROVE (HE GRC	I (P) I DVE KO Q0395 DVE H1 DPLAN EMA +3.6 52% RII \$ (P) (0VE TER Q0351 DVE HO	182 (P) (P) (AI 101 (P) EBVs RIB +0.7 60% 3 FAT: AI) (F RABYTE (P) (Re 593 (P)	(Red)) (ET) (F (AI) (ET +0.8 60%	Red) (Red) +0.1 58% //	IMF +1.2 52% MF%:	Doc +12.8 53%	8 +\$6 8
LO ⁻ S. TH +6.0 41% WEIGHT: BUYER: LO ⁻ S. WE	WEEE IE GROV THE (+4.5 33% T 118 WEEE EBOLL WEEE	/E GOC GROVE GL -3.9 63% 63% 63%	BOLLA G DAR P L0219 (BW +0.4 75% SCROTA SCROTA Tat BOLLA L A NOR BOLLA E	600DA 0187 ((P) (Re +24 74% L SIZE: too TO .IGNUN TH ST/ EDITH F	R G105 P) (AI) d 400 +27 71% 0051 A L14 (F AR N86 (6 (P) JUNE 400	D((Red) (Red) = 2023 I 600 +36 69% EMA: D(P) (AI) ((P) (R E 2023 I 600	DB 07/ (Red 8 PERFORN +26 59% E GR(DB 03/ Roan) OB 03/ Roan) PERFORN MCW	03/202 & White AANCE F MILK 42%	22 D. HERDS / SS +2.1 51% P81 FAUF 22 D. HERDS / SS	Colo THE G TH AUSTRAL DC -3.4 29% FAT: Colo TH Colo TH THE G TH	HE GRC ROVE (HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC HE GRC	I (P) VE KO Q0395 DVE H1 DVE H1 DVE H1 CDPLAN (P) (CO CO CO CO CO CO CO CO CO CO	182 (P) (P) (AI) 101 (P) EBVs RIB +0.7 60% 3 FAT: AI) (R RABYTE (P) (Re 593 (P) EBVs RIB	(Red)) (ET) (F (AI) (ET +0.8 60% COAN COAN ES M088 cd) (Red) RUMP	Red) (Red) +0.1 58% // Reg No 34 (P) (RBY	IMF +1.2 52% MF%: . BDBT Roan)	Doc +12.8 53%	8 +\$68
LO ⁻ 5. TH +6.0 41% VEIGHT: BUYER: LO ⁻ 5. WE CED +4.8	WEEE F GROV THE C +4.5 33% T 118 WEEE EBOLL WEEE EBOLL WEEE CEM +3.9	/E GOC GROVE GL -3.9 63% 30LLAE ABOLL 30LLAE GL -3.8	BOLLA G DAR P L0219 (+0.4 75% scrota Scrota BULA L A NOR BOLLA E BW +1.3	GOODA 0187 ((P) (Re +24 74% L SIZE: too TO .IGNUN TH ST/ EDITH F 200 +31 73%	R G105 P) (AI) (400 +27 71% 0051 A L14 (F AR N86 (6 (P) JUNE 400 +45	D((Red) (Red) +36 69% EMA: D(P) (AI) ((P) (R 600 +54	DB 07/ (Red 8 PERFORM +26 59% E GR(DB 03/ Roan) Oan) PERFORM MCW +44	03/202 White MANCE F MILK +8 42% OVE 1 03/202 MANCE F MILK +11	22 HERDS , SS +2.1 51% P81 FAUF 22 D. HERDS , SS +2.0 52%	Colo THE G THE G TH AUSTRAL DC -3.4 29% FAT: Colo THE G TH AUSTRAL DC -2.4	ur Red HE GRC ROVE (HE GRC HE GRC +32 61% 0051 ur Roa HE GRC HE GRC HE GRC IA BREE CWT +46	I (P) I DVE KO Q0395 DVE H1 DVE H1 DVE H1 52% RII \$ (P) (10 CP)	182 (P) (P) (AI) 101 (P) EBVs RIB +0.7 60% 3 FAT: AI) (R RABYTE (P) (Re 593 (P) EBVs RIB -0.4	(Red)) (ET) (F (AI) (ET RUMP +0.8 60% (ROAN ES M088 (Red) (Red) (Red) -0.7	Red) (Red) +0.1 58% // Reg No 34 (P) (RBY +0.6 58%	IMF +1.2 52% MF%: . BDB1 Roan) IMF +0.9	DOC +12.8 53% TOO51	

	Т 119					IH					0115	(P) (<i>i</i>	~ I) (I	UAN)			
			Tat	too TO)113	D	OB 10/	03/202	22	Color	ur Roa	n			Reg No	BDBT	0113	
6. WE	EBOLL	ABOLI		TH ST/	И L14 (F AR N86 K6 (P)				D.	THE G	ROVE		(P) (Re				e Whit	e)
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	ANCE I MILK	HERDS A	USTRAL	IA BREE	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+5.6	+3.8	-2.9	+1.7	+34	+50	+57	+47	+10	+2.1	-3.2	+50	+4.2	+0.4	+0.4	+0.4	+1.0		+\$78
39%	28%	61%	73%	72%	70%	69%	59%	44%	53%	30%	60%	52%	60%	60%	58%	52%	53%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		17	//F%:		
BUYER:												\$						
LO	Т 120					Tł	HE GF	ROVE	MUN	IRO T	0131	l (P) ((AI) (RED)				
			Tat	too TO)131	D	OB 14/	03/202	22	Color	ur Red	I			Reg No	BDBT	0131	
6. TH	IE GRO	VE GOO		0187 (R G105 (P) (Al) ed)) (Red 8	& White		THE G	ROVE	Q0415	(P) (Ro	ES M03 an) (Roan)	89 (P) (AI) (Red	d)	
										USTRAL				200.02				
CED +6.5	сем +4.6	GL -3.2	вw -0.3	200 +25	400 +36	600 +39	мсw +27	MILK +11	ss +1.6	DC -2.3	сwт +42	ЕМА +4.5	RIB +1.1	RUMP +1.4	RBY +0.3	IMF +1.2	DOC +4.0	мsа-в +\$71
37%	29%	-3.2 61%	73%	73%	70%	68%	57%	40%	50%	- 2.3 28%	59%	51%	59%	5 9%	57%	5 1%	52%	тş/
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		17	/IF%:		
BUYER:												\$						
LO	T 121					TH	HE GF	ROVE	MUN	NRO T	0132	2 (P) (AI) (RED)				
			Tat	too T0	132		OB 12/				ur Red				Rea No	BDBT	0132	
					R G105			-				A TREM			- 3 -			
S. ТН	IE GRO	VE GOO		0187 ((P) (AI)			x vvinte	·	THE G	ROVE		(P) (AI) (Red)				
CED	CEM	GL	BW	200	JUNI 400	E 2023 F 600	PERFORM MCW	ANCE I MILK	HERDS A	USTRAL DC	IA BREE CWT	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+5.3	+3.2	-2.2	+0.7	+22	+30	+39	+36	+7	+1.6	-2.7	+37	+4.3	+1.4	+2.0	-0.2	+1.5		+\$70
36%	28%	63%	72%	73%	69%	68%	56%	38%	48%	0.00	F00/	50%	58%	58%	56%	50%	50%	
									10.0	26%	58%	00/0						
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F		58%		FAT:		II	//F%:		
			SCROTA	L SIZE:		EMA:					58%		FAT:			ИF%:		
BUYER:	Т 122		SCROTA				HE GR	ROVE	P8 F			RIB \$		RED)		ЛF%:		
BUYER:	Т 122			l size: too TO	015	Tł	HE GF DB 20/		P8 F	^{AT:}		s 5 (P) (л г%: . BDBT	0015	
BUYER:	WEEE IE GRO	BOLLAE Ve go (Tat BOLLA (too T0 GOODA 0187 (R G105 (P) (Al)	TI D((P) (Al	OB 20/	03/202	P8 F MUN 22	AT: IRO T Color TH THE G	GODIS ur Red HE GRC ROVE	rib \$ 5 (P) ()VE TEF	(AI) (RABYTE (P) (Re	ES M03	Reg No	. BDBT		
LO ⁻	WEEE IE GRO The (BOLLAE VE GOO GROVE	Tat 30LLA (DDAR P L0219	too T0 600DA 0187 ((P) (Re	R G105 (P) (AI) ed) JUNI	Th D((P) (Al (Red) E 2023 F	DB 20/) (Red &	03/202 & White	P8 F MUN 22 ⁽¹⁾ D.	AT: VRO T Color TH THE G TH AUSTRAL	T OO15 ur Red HE GRC ROVE (HE GRC IA BREE	RIB \$ 5 (P) (1 20 VE TEF 20408 20 VE HO3 20 VE HO3	(AI) (RABYTE (P) (Re 315 (P) EBVs	ES M03 d) (Red)	Reg No 89 (P) (. BDBT Al) (Red	d)	
LO S. TH	WEEE IE GRO The (CEM	BOLLAE VE GOO GROVE GL	Tat 30LLA (DDAR P L0219 BW	too T0 GOODA 0187 ((P) (Ret 200	R G105 (P) (AI) d) JUNI 400	TH D((P) (AI (Red) E 2023 F 600	DB 20 /) (Red & PERFORM MCW	03/202 White MANCE I MILK	P8 F MUN 22 e) D. HERDS A SS	AT: NRO T Color THE G THE G TH AUSTRAL DC	TOO15 Ur Red HE GRC ROVE (HE GRC IA BREE CWT	RIE \$ 5 (P) (0VE TEF Q0408 0VE HO3 0VE HO3 0VE HO3	(AI) (RABYTE (P) (Re 315 (P) EBVs RIB	ES M03 d) (Red) RUMP	Reg No 89 (P) (RBY	. BDBT Al) (Red	d) DOC	
LO ⁻	WEEE IE GRO The (BOLLAE VE GOO GROVE	Tat 30LLA (DDAR P L0219	too T0 600DA 0187 ((P) (Re	R G105 (P) (AI) ed) JUNI	Th D((P) (Al (Red) E 2023 F	DB 20/) (Red &	03/202 & White	P8 F MUN 22 ⁽¹⁾ D.	AT: VRO T Color TH THE G TH AUSTRAL	T OO15 ur Red HE GRC ROVE (HE GRC IA BREE	RIB \$ 5 (P) (1 20 VE TEF 20408 20 VE HO3 20 VE HO3	(AI) (RABYTE (P) (Re 315 (P) EBVs	ES M03 d) (Red)	Reg No 89 (P) (. BDBT Al) (Red	d)	
LO 5. TH ced +6.0 37%	WEEE IE GRO THE (CEM +3.8	BOLLAE VE GOU GROVE GL -1.8	Tat 30LLA (DDAR P L0219 BW +0.6	too T0 GOODA 0187 ((P) (Re 200 +22 73%	R G105 (P) (AI) d) JUNI 400 +33	TH D((P) (AI (Red) E 2023 F 600 +36	DB 20/ (Red & PERFORM MCW +27	03/202 & White MANCE I MILK +9	P8 F MUN 22 :) D. HERDS A SS +1.7	AT: NRO T Color THE G THE G TH AUSTRAL DC -0.6 27%	TOO15 UIT Red HE GRC ROVE G HE GRC IA BREE CWT +42	\$ 5 (P) (0 0 0 ∨E 0 ×E 0 ×E <td>(AI) (RABYTE (P) (Re 315 (P) EBVs RIB +0.0</td> <td>ES M03 (Red) RUMP +0.0</td> <td>Reg No 89 (P) (RBY +1.5 57%</td> <td>. BDBT AI) (Rec IMF +0.7</td> <td>d) DOC +2.2</td> <td></td>	(AI) (RABYTE (P) (Re 315 (P) EBVs RIB +0.0	ES M03 (Red) RUMP +0.0	Reg No 89 (P) (RBY +1.5 57%	. BDBT AI) (Rec IMF +0.7	d) DOC +2.2	
S. TH CED +6.0	WEEE IE GRO THE (CEM +3.8	BOLLAE VE GOU GROVE GL -1.8	Tat 30LLA (DDAR P L0219 BW +0.6 72%	too T0 GOODA 0187 ((P) (Re 200 +22 73%	R G105 (P) (AI) d) JUNI 400 +33	TH D((P) (AI (Red) E 2023 F 600 +36 68%	DB 20/ (Red & PERFORM MCW +27	03/202 & White MANCE I MILK +9	P8 F MUN 22 *) D. HERDS A \$5 +1.7 49%	AT: NRO T Color THE G THE G TH AUSTRAL DC -0.6 27%	TOO15 UIT Red HE GRC ROVE G HE GRC IA BREE CWT +42	\$ 5 (P) (0 0 0 ∨E 0 ×E 0 ×E <td>(AI) (RABYTE (P) (Re 315 (P) EBVs RIB +0.0 59%</td> <td>ES M03 (Red) RUMP +0.0</td> <td>Reg No 89 (P) (RBY +1.5 57%</td> <td>. BDBT AI) (Red IMF +0.7 51%</td> <td>d) DOC +2.2</td> <td>МSA-В +\$66</td>	(AI) (RABYTE (P) (Re 315 (P) EBVs RIB +0.0 59%	ES M03 (Red) RUMP +0.0	Reg No 89 (P) (RBY +1.5 57%	. BDBT AI) (Red IMF +0.7 51%	d) DOC +2.2	МSA-В +\$66

							HE GR	OVE	IAU	RUS	F008	3 (P)	(AI) (RED)				
			Tat	too TO	083	D	OB 08/	03/202	22	Colo	ur Rec	d		I	Reg No	. BDBT	0083	
6. WI	EBOLL	ABOLL		TH ST/	. ,	(P) (R	oan)			THE G	ROVE HE GRO	L L20 (F JILLAR DVE K01	00 Q0 64 (P)	699 (P)	· /			
CED	CEM	GL	BW	200	JUNI 400	E 2023 600	PERFORM MCW	IANCE MILK	HERDS / SS	AUSTRAL DC	IA BREE CWT	EDPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
+3.3	+2.0	-3.0	+3.9	+42	+50	+65	+41	+7	+1.6	-1.8	+47	+4.0	-0.2	-0.5	+1.1	+0.5	+7.7	+\$77
40%	29%	61%	74%	73%	71%	69%	59%	44%	52%	29%	60%	52%	60%	60%	58%	52%	53%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RIE	FAT:		17	MF%:		
UYER:												\$						
10	Г 124				тис		VE TA		с то	072 (1	D) (A)	I) (DE	דווח	- T IE		-E)		
LU	1 124		Tat	too T0			OB 07/					d Little \				BDBT	0073	
								55/202							0			
5. WI	EBOLL	ABOLL		TH ST/	л L14 (F AR N86 <6 (P)	/ 、 /	· /		D.	THE G	ROVE	OVE GIG Q0893 OVE L09	(P) (AI) (Red)	7 (P) (E	: I) (Red)	
CED	CEM	GL	BW	200	JUNI 400	E 2023 600	PERFORM MCW	IANCE MILK	HERDS / SS	AUSTRAL DC	IA BREE	EDPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-E
+6.0	+4.4	-3.3	-0.2	+21	+27	+36	+29	+9	+1.6	-2.5	+34	+3.2	-0.2	-0.6	+0.4	+1.0	-2.0	+\$59
42%	34%	64%	74%	73%	71%	69%	59%	46%	53%	32%	61%	53%	61%	61%	58%	53%	54%	
/EIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RIE	FAT:		II.	MF%:		
BUYER:												\$						
	T 40F																	
LU	Т 125						1 F (3 K			DILC '		<u>Λ (Π)</u>	$(\mathbf{A} \mathbf{I} \mathbf{Y} \mathbf{I})$					
			Tat	too T0	079		ob 04/(T007 ur Re	9 (P) d	(AI) (Reg No	. BDBT	0079	
S. WI	EBOLL	ABOLL	BOLLA L	IGNUN	Л L14 (F AR N86	D) (Al) (0B 04/((Roan)		22	Colo TI THE G	HE GROVE		15 (P) (P) (Re	(AI) (Re ed)	d)		0079	
	EEBOLL WEEE	ABOLL Bollae	Bolla L A Nor Bolla E	LIGNUN TH ST/ EDITH P	л L14 (F AR N86 <6 (P) JUNI	D) (AI) ((P) (R E 2023	OB 04/((Roan) oan) PERFORM	03/202	22 D.	Colo TI THE G TI AUSTRAL	ur Reg HE GR(BROVE HE GR(LIA BREE	d DVE L01 Q0241 DVE E10 Edplan I	15 (P) (P) (Re 088 (P) EBVs	(AI) (Re e d) (Red Lit	d) ttle Wh	ite)		
CED	EEBOLL WEEE CEM	ABOLL Bollae GL	BOLLA L La Nor Bolla e Bw	LIGNUN Th St/ Edith P 200	// L14 (F AR N86 ≺6 (P) JUNI 400	D) (AI) ((P) (R E 2023 600	OB 04/((Roan) oan) PERFORM MCW	03/202 1ANCE MILK	22 D. HERDS / SS	Colo TI THE G TI AUSTRAL DC	HE GROVE HE GROVE HE GROVE LIA BREE CWT	d OVE L01 Q0241 OVE E10 EDPLAN I EMA	15 (P) (P) (Re 088 (P) EBVs RIB	(AI) (Re ed) (Red Lit	rd) ttle Whi RBY	ite) IMF	DOC	
CED	EEBOLL WEEE	ABOLL Bollae	Bolla L A Nor Bolla E	LIGNUN TH ST/ EDITH P	л L14 (F AR N86 <6 (P) JUNI	D) (AI) ((P) (R E 2023	OB 04/((Roan) oan) PERFORM	03/202	22 D.	Colo TI THE G TI AUSTRAL DC	ur Reg HE GR(BROVE HE GR(LIA BREE	d DVE L01 Q0241 DVE E10 Edplan I	15 (P) (P) (Re 088 (P) EBVs	(AI) (Re e d) (Red Lit	d) ttle Wh	ite)		
CED +6.1 40%	EBOLL WEEE CEM +4.8	ABOLL BOLLAB GL -4.1	BOLLA L A NOR BOLLA E BW -0.1	LIGNUN TH ST/ EDITH P 200 +27 73%	A L14 (F AR N86 <6 (P) JUNI 400 +33	D) (AI) ((P) (R E 2023 600 +40	OB 04/((Roan) oan) PERFORM <u>MCW</u> +31 59%	1 ANCE MILK +9	D. HERDS <i>J</i> SS +1.4 52%	Colo THE G THE G AUSTRAL DC -3.4	Ur Rec HE GRC ROVE HE GRC LIA BREE CWT +35	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52%	15 (P) (P) (Re 088 (P) EBVs RIB +0.7	(AI) (Re ed) (Red Lit RUMP +0.9	d) ttle Wh RBY -0.8 58%	ite) IMF +1.5	DOC -3.9	
CED +6.1 40% VEIGHT:	EBOLL WEEE CEM +4.8	ABOLL BOLLAB GL -4.1	BOLLA L BOLLA E BW -0.1 74%	LIGNUN TH ST/ EDITH P 200 +27 73%	A L14 (F AR N86 <6 (P) JUNI 400 +33	D (AI) ((P) (R E 2023 600 +40 69%	OB 04/((Roan) oan) PERFORM <u>MCW</u> +31 59%	1 ANCE MILK +9	D. HERDS <i>J</i> SS +1.4 52%	Colo THE G THE G TI AUSTRAL DC -3.4 30%	Ur Rec HE GRC ROVE HE GRC LIA BREE CWT +35	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52%	15 (P) (P) (Re 88 (P) EBVs RIB +0.7 60%	(AI) (Re ed) (Red Lit RUMP +0.9	d) ttle Wh RBY -0.8 58%	IMF +1.5 52%	DOC -3.9	
CED +6.1 40% VEIGHT: BUYER:	EBOLL WEEE CEM +4.8 29%	ABOLL 30LLAB GL -4.1 61%	BOLLA L BOLLA E BW -0.1 74%	LIGNUN TH ST/ EDITH P 200 +27 73%	A L14 (F AR N86 <6 (P) JUNI 400 +33	D) (AI) ((P) (R 600 +40 69% EMA:	OB 04/((Roan) oan) PERFORM +31 59%	1ANCE MILK +9 46%	22 D. HERDS / SS +1.4 52% P8	Colo THE G THE G TH AUSTRAL DC -3.4 30% FAT:	HE GRO ROVE HE GRO LIA BREE CWT +35 61%	d DVE L01 Q0241 DVE E10 Edplan I Edplan I +1.9 52% Rie \$	15 (P) (P) (Re 88 (P) EBVs RIB +0.7 60%	(AI) (Re cd) (Red Lit +0.9 60%	d) ttle Wh -0.8 58%	IMF +1.5 52%	DOC -3.9	
CED +6.1 40% VEIGHT: BUYER:	EBOLL WEEE CEM +4.8	ABOLL 30LLAB GL -4.1 61%	BOLLA L A NOR BOLLA E BW -0.1 74% SCROTA	LIGNUN TH ST/ EDITH F +27 73% L SIZE:	A L14 (F AR N86 (C) JUNI 400 +33 71%	D) (AI) ((P) (R 600 +40 69% EMA: TH	OB 04/((Roan) oan) PERFORM +31 59% E GRO	1ANCE MILK +9 46%	22 D. HERDS / SS +1.4 52% P81	Colo THE G THE G T AUSTRAL DC -3.4 30% FAT:	ur Rec HE GRO ROVE HE GRO LIA BREE CWT +35 61%	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52% RIE \$	15 (P) (P) (Re 88 (P) EBVs RIB +0.7 60%	(AI) (Re d) (Red Lit +0.9 60%	d) ttle Wh -0.8 58% //	ite) IMF +1.5 52% ИF%:	DOC -3.9 52%	
CED +6.1 40% WEIGHT: BUYER:	EBOLL WEEE CEM +4.8 29%	ABOLL 30LLAB GL -4.1 61%	BOLLA L A NOR BOLLA E BW -0.1 74% SCROTA	LIGNUN TH ST/ EDITH P 200 +27 73%	A L14 (F AR N86 (C) JUNI 400 +33 71%	D) (AI) ((P) (R 600 +40 69% EMA: TH	OB 04/((Roan) oan) PERFORM +31 59%	1ANCE MILK +9 46%	22 D. HERDS / SS +1.4 52% P81	Colo THE G THE G T AUSTRAL DC -3.4 30% FAT:	HE GRO ROVE HE GRO LIA BREE CWT +35 61%	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52% RIE \$	15 (P) (P) (Re 88 (P) EBVs RIB +0.7 60%	(AI) (Re d) (Red Lit +0.9 60%	d) ttle Wh -0.8 58% //	IMF +1.5 52%	DOC -3.9 52%	
CED +6.1 40% VEIGHT: BUYER: LO	EBOLL WEEE CEM +4.8 29% T 126 WEEE EBOLL	ABOLLAE GL -4.1 61% 30LLAE ABOLLAE	BOLLA L A NOR BOLLA E BW -0.1 74% SCROTA Tat	LIGNUN TH ST/ EDITH F 200 +27 73% L SIZE: too TO LIGNUN TH ST/	A L14 (F AR N86 (P) JUNI 400 +33 71% 0081 A L14 (F AR N86	D) (Al) ((P) (R E 2023 600 +40 69% EMA: TH D) (Al) (OB 04/((Roan) oan) PERFORM +31 59% E GRC OB 07/((Roan)	1ANCE MILK +9 46%	22 D. +HERDS / \$S +1.4 52% P81	Colo THE G TI AUSTRAL DC -3.4 30% FAT: Colo	ur Rec FROVE HE GRO LIA BREE CWT +35 61% 0081 ur Ro (EEBOL GROVE	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52% RIE \$	15 (P) (P) (Re 088 (P) EBVs RIB +0.7 60% FAT: Al) (F _A MA((P) (Re	(AI) (Re ed) (Red Lit +0.9 60%	d) ttle Wh -0.8 58% // Reg No	IMF +1.5 52% MF%:	DOC -3.9 52%	
CED +6.1 40% WEIGHT: BUYER: LO	EBOLL WEEE CEM +4.8 29% T 126 WEEE EBOLL WEEE	ABOLLAE GL -4.1 61% BOLLAE ABOLL BOLLAE	BOLLA L A NOR BOLLA E BW -0.1 74% SCROTA SCROTA Tat BOLLA L A NOR BOLLA E	LIGNUN TH ST/ EDITH F +27 73% L SIZE: too TO LIGNUN TH ST/ EDITH F	A L14 (F AR N86 (C) JUNI 400 +33 71% 0081 A L14 (F AR N86 (C) JUNI	D) (Al) ((P) (R 2023 600 +40 69% EMA: TH D) (Al) ((P) (R E 2023	OB 04/((Roan) oan) PERFORM +31 59% E GRC OB 07/((Roan) oan) PERFORM	1ANCE MILK +9 46%	22 D. HERDS / SS +1.4 52% P81 FAUF 22 D. HERDS /	Colo THE G TI AUSTRAL DC -3.4 30% FAT: Colo Colo W THE G TI AUSTRAL	ur Rec FROVE HE GRO LA BREE CWT +35 61% 0081 ur Ro (EEBOL GROVE HE GRO	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52% RIE \$ (P) (/ an LLABOLI Q0484 DVE N00 EDPLAN I	15 (P) (P) (Re 088 (P) EBVs RIB +0.7 60% FAT: Al) (F _A MA((P) (Re 075 (P) EBVs	(AI) (Re id) (Red Lit RUMP +0.9 60% COAN CTAGGA id) (AI) (Re	d) ttle Wh -0.8 58% // Reg No ART M3 ed)	ite) IMF +1.5 52% MF%:	Doc -3.9 52%	+\$64
CED +6.1 40% WEIGHT: BUYER:	CEM +4.8 29% T 126 WEEE EBOLL WEEE CEM	ABOLLAE GL -4.1 61% BOLLAE ABOLL BOLLAE GL	BOLLA L BW -0.1 74% SCROTA SCROTA Tat BOLLA L BW	LIGNUN TH ST/ EDITH F 200 +27 73% L SIZE: too TO LIGNUN TH ST/	A L14 (F AR N86 (P) JUNI 400 +33 71% 0081 A L14 (F AR N86 (6 (P)	D) (Al) ((P) (R 2023 600 +40 69% EMA: TH D) (Al) ((P) (R	OB 04/((Roan) oan) PERFORM +31 59% E GRC OB 07/((Roan) oan)	1ANCE MILK +9 46%	22 D. HERDS / SS +1.4 52% P81 FAUF 22 D.	Colo THE G TI AUSTRAL DC -3.4 30% FAT: Colo W THE G TI	ur Rec FROVE HE GRO LIA BREE CWT +35 61% 0081 ur Roa (EEBOL GROVE HE GRO	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52% RIE \$ (P) (/ an LLABOLI Q0484 DVE N00	15 (P) (P) (Re 088 (P) EBVs rib +0.7 60% FAT: Al) (F Al) (F Al) (F C (P) (Re 075 (P) EBVs Rib	(AI) (Re ed) (Red Lit +0.9 60%	d) ttle Wh -0.8 58% // Reg No	IMF +1.5 52% MF%:	Doc -3.9 52% 0081 (Red)	+\$64
CED +6.1 40% WEIGHT: BUYER: LOT	EBOLL WEEE CEM +4.8 29% T 126 WEEE EBOLL WEEE	ABOLLAE GL -4.1 61% BOLLAE ABOLL BOLLAE	BOLLA L A NOR BOLLA E BW -0.1 74% SCROTA SCROTA Tat BOLLA L A NOR BOLLA E	LIGNUN TH ST/ EDITH F 200 +27 73% L SIZE: ttoo TO LIGNUN TH ST/ EDITH F 200	A L14 (F AR N86 <6 (P) JUNI 400 +33 71% 0081 A L14 (F AR N86 <6 (P) JUNI 400	D) (Al) ((P) (R E 2023 600 +40 69% EMA: TH D) (Al) ((P) (R E 2023 600	OB 04/((Roan) oan) PERFORM +31 59% E GRC OB 07/((Roan) oan) PERFORM MCW	1ANCE MILK +9 46%	22 D. +HERDS / 52% P81 FAUR 22 D. +HERDS / SS	Colo THE G TI AUSTRAL DC -3.4 30% FAT: Colo Colo W THE G TI AUSTRAL DC	ur Rec HE GRC HE GRC LA BREE CWT +35 61% 0081 ur Roa (EEBOL SROVE HE GRC LA BREE CWT	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52% RIE \$ (P) (/ an LLABOLI Q0484 DVE N00 EDPLAN I EMA	15 (P) (P) (Re 088 (P) EBVs RIB +0.7 60% FAT: Al) (F _A MA((P) (Re 075 (P) EBVs	(AI) (Re ed) (Red Lit +0.9 60% COAN CTAGGA (AI) (Re RUMP	d) ttle Wh -0.8 58% // Reg No ART M3 ed) RBY	ite) IMF +1.5 52% MF%: . BDBT 333 (P)	Doc -3.9 52% 0081 (Red)	+\$64
CED +6.1 40% VEIGHT: BUYER: LO S. WE CED +4.4	EBOLL WEEE +4.8 29% T 126 WEEE EBOLL WEEE EBOLL WEEE CEM +3.2	ABOLL 30LLAE GL -4.1 61% 30LLAE 30LLAE GL -2.6	BOLLA L BW -0.1 74% scrota Tat BOLLA L BOLLA L BW +2.5	LIGNUN TH ST/ EDITH F 200 +27 73% L SIZE: LISIZE: LIGNUN TH ST/ EDITH F 200 +34 72%	A L14 (F AR N86 (6 (P) JUNI 400 +33 71% 0081 A L14 (F AR N86 (6 (P) JUNI 400 +47	D) (Al) ((P) (R E 2023 600 +40 69% EMA: D) (Al) ((P) (R E 2023 600 +58	OB 04/((Roan) oan) PERFORM +31 59% E GRC OB 07/((Roan) oan) PERFORM MCW +61 58%	1ANCE MILK +9 46% DVE D3/202 1ANCE MILK +6	22 D. +ERDS / 52% P8 FAUR 22 D. +ERDS / ss +1.9 50%	Colo THE G TI AUSTRAL DC -3.4 30% FAT: Colo Colo Colo THE G TI AUSTRAL DC -1.7	ur Rec HE GR(FROVE HE GR(-1A BREE cwr +35 61% 0081 ur Roa (EEBOL FROVE HE GR(-1A BREE cwr +46	d DVE L01 Q0241 DVE E10 EDPLAN I EMA +1.9 52% RIE \$ (P) (A an LLABOLI Q0484 DVE NOO EDPLAN I EMA +3.6 51%	15 (P) (P) (Re 088 (P) EBVs RIB +0.7 60% FAT: Al) (F Al) (F Al) (F C A MA((P) (Re 075 (P) EBVs RIB +0.1	(AI) (Re ed) (Red Lit RUMP +0.9 60% CTAGGA (AI) (Re RUMP -0.2	d) ttle Wh -0.8 58% // Reg No ART M3 ed) RBY +0.4 57%	ite) IMF +1.5 52% MF%: 0. BDBT 333 (P) IMF +1.1	DOC -3.9 52% OO81 (Red) HOC +2.0	MSA-B +\$64



Lots 127 - 128

2 Specially Selected Performance Recorded Yearling Durham Black Bulls

★ HELMSMAN AUCTION ★

			Tat	too TO	009	D	OB 14 /	03/202	22	Colc	our Blac	ck			Reg No	. BDBT	0009	
S. AA	TEXAS	S HANI	IBLE HI Dyman MNIA k	Q095	(DR)				D.	THE C	GROVE	Q0756	5/8 AN	ANGUS IGUS (D R) (P) (B	R) (P)		(Black))
					JUN	E 2023 F	PERFORM	MANCE I	HERDS A	USTRAI	IA BREE	DPLAN B	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
			+2.1	+36	+63	+63	+60	+14	+3.4		+60	+2.5	-1.4	-1.4	+1.2	+0.9	-2.9	+\$68
			45%	58%	56%	52%	40%	25%	25%		45%	35%	42%	42%	39%	32%	46%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		П	MF%:		
												\$						
BUYER:	Г 128				ТН	E GR	OVE	T003	2 7/8	ANG	SUS (I		P) (A	I) (BL	ACK))		
BUYER:	Г 128		Tat	too T0			OVE DB 16/				GUS (I our Blac	DR) (F	P) (A) b. BDBT (0032	
BUYER:	AA CO TEXAS	DONAN S HANI	IBLE H	268 (DF I Q095	1032 R) (DR) IR)	D(OB 16 /	03/202	22 D.	Cold A THE (T	SCOT IN SCOT IN BROVE (HE GRO	DR) (F ck NTERN/ Q0509 : DVE J02	ation <i>a</i> 3/4 AN 257 (DF		Reg No 6 R) (P)	D. BDBT	0032	
LOT S. AA	АА СС ТЕХА АА ТЕ	DONAN S HANI	IBLE H2 DYMAN	268 (DF I Q095 (016 (D	1032 R) (DR) IR) JUN	D(E 2023 F	DB 16 /	03/202	22 D.	Colc A THE C T	SCOT IN SCOT IN SROVE (HE GRO	DR) (F ck NTERNA Q0509 (DVE J02 dplan f	ATION/ 3/4 AN 257 (DF EBVs	al M300 Igus (d R) (P) (B	Reg No 6 R) (P) lack)	. BDBT (Black)		MSA-B
BUYER:	AA CO TEXAS	DONAN S HANI Exas o Gl	1BLE H2 Dyman Mnia k Bw	268 (DF I Q095 (016 (D 200	0032 R) (DR) PR) JUN 400	D(E 2023 F 600	DB 16/ PERFORM MCW	03/202	22 D.	Cold A THE (T	SCOT IN SCOT IN BROVE (HE GRC LIA BREE CWT	DR) (F ck NTERN/ Q0509 S DVE J02 dplan f Ema	ATIONA 3/4 AN 257 (DF EBVs RIB	AL M306 IGUS (D R) (P) (B RUMP	Reg No 6 (R) (P) lack) (RBY	. BDBT (Black) IMF	DOC	MSA-B2 +\$73
LOT S. AA	АА СС ТЕХА АА ТЕ	DONAN S HANI EXAS O	1BLE H2 DYMAN MNIA K	268 (DF I Q095 (016 (D	1032 R) (DR) IR) JUN	D(E 2023 F	DB 16 /	03/202	22 D.	Colc A THE C T	SCOT IN SCOT IN SROVE (HE GRO	DR) (F ck NTERNA Q0509 (DVE J02 dplan f	ATION/ 3/4 AN 257 (DF EBVs	al M300 Igus (d R) (P) (B	Reg No 6 R) (P) lack)	. BDBT (Black)		MSA-B2 +\$73



Lots 129 - 146

19 Specially Selected 2yr Old Durham Black Bulls

★ HELMSMAN AUCTION ★

			Tat	too SO)495	D	OB 13/	09/203	21	Cold	our Bla	ck			Reg No	BDBS	\$0495	
s. spi	RYS-W	INTER	EA L508 ISITY P TOP BA	B (DR) 606 (D	PR)			07/20		A THE (A K5X (GROVE) THE GRO	GILBER J0538 ((DR) (F) (Blac	k)			
					JUN	E 2023	PERFORM	MANCE	HERDS A	AUSTRA	LIA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-E
			+2.0	+34	+60	+73	+83	+12	+3.5		+63	+2.9	-1.0	-0.9	+1.4	+0.7		+\$6
			53%	68%	61%	67%	55%	35%	67%		55%	43%	54%	54%	50%	42%	49%	
EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		1/	И F% :		
UYER:												\$						
LOT	Г 130				-	THE (GROV	'E S0	509 3	8/4 A	NGUS	(DR)	(P)	(BLA	CK)			
			Tat	too SO			ob 18 /				our Bla		(-)		Reg No	BDBS	\$0509	
. SPI	RYS-W	INTER	EA L508 ISITY P TOP RA	606 (D					D.		GROVE				k)			
CED	RYS-W	INTER	ISITY P Top Ba Bw	606 (D RUNAF 200	H E295 JUN 400	E 2023 600	MCW	MILK	HERDS A	THE (T	HE GRO	DVE E41 DPLAN EMA	1 (H) (EBVs RIB	(Red)	RBY	IMF +0.3		MSA-E
	RYS-W AA W/	INTEN Attle	ISITY P TOP BA	606 (D Runai	H E295 JUN	E 2023			HERDS A	THE (T AUSTRA	'HE GRO	DVE E41	1 (H) (EBVs	(Red)		IMF +0.3 44%		
CED	RYS-W AA W/	INTEN Attle	ISITY P Top Ba Bw +2.1	606 (D RUNAF 200 +30 68%	H E295 JUN 400 +51	E 2023 600 +60	MCW +66 56%	MILK +8	HERDS A SS +2.2	THE (T AUSTRA DC	HE GRO LIA BREE CWT +55	OVE E41 DPLAN EMA +1.8 43%	1 (H) (EBVs RIB -1.7	(Red) RUMP -1.6	RBY +1.5 51%	+0.3	+16.6	
CED VEIGHT:	RYS-W AA W/	INTEN Attle	BW +2.1 53%	606 (D RUNAF 200 +30 68%	H E295 JUN 400 +51	E 2023 600 +60 67%	MCW +66 56%	MILK +8	HERDS <i>4</i> SS +2.2 68%	THE (T AUSTRA DC	HE GRO LIA BREE CWT +55	OVE E41 DPLAN EMA +1.8 43%	1 (H) (EBVs RIB -1.7 54%	(Red) RUMP -1.6	RBY +1.5 51%	+0.3 44%	+16.6	
CED VEIGHT: UVYER:	RYS-W AA W/	INTEN Attle	BW +2.1 53%	606 (D RUNAF 200 +30 68%	H E295 JUN 400 +51 62%	E 2023 600 +60 67% EMA:	MCW +66 56%	MILK +8 35%	HERDS / SS +2.2 68% P8 F	THE (T AUSTRA DC	HE GRO LIA BREE CWT +55	DVE E41 DPLAN I EMA +1.8 43% RIE \$	1 (H) (EBVs RIB -1.7 54% FAT:	Red) RUMP -1.6 54%	RBY +1.5 51%	+0.3 44%	+16.6	
CED VEIGHT: BUYER:	RYS-W AA W/ CEM	INTEN Attle	ISITY P TOP BA BW +2.1 53% SCROTA	606 (D RUNAF 200 +30 68%	H E295 JUN 400 +51 62%	E 2023 600 +60 67% EMA:	MCW +66 56%	MILK +8 35%	HERDS / SS +2.2 68% P8 F	THE (T AUSTRA DC	THE GRO LIA BREE CWT +55 55%	DVE E41 DPLAN +1.8 43% RIE \$ (DR)	1 (H) (EBVs RIB -1.7 54% FAT:	Red) RUMP -1.6 54% (BLA)	RBY +1.5 51%	+0.3 44% //F%:	+16.6 47%	
CED VEIGHT: UVYER: LOT	RYS-W АА W/ СЕМ Г 131 АА RE RYS-W	INTER ATTLE GL	ISITY P TOP BA BW +2.1 53% SCROTA	606 (D RUNAF 200 +30 68% L SIZE: too S0 3 (DR) 606 (D	H E295 JUN 400 +51 62% 62% 7 0496	E 2023 600 +60 67% EMA:	MCW +66 56%	MILK +8 35%	HERDS / ss +2.2 68% P8 F 496 3 21	THE (T AUSTRA DC AUSTRA DC AUSTRA DC AUSTRA DC AUSTRA Cold AUSTRA Cold AUSTRA	THE GRO LIA BREE CWT +55 55%	DVE E41 DPLAN 1 EMA +1.8 43% RIE \$ (DR) \$ Ck GALIAN J0868	(P) ((B) ((P) ((C) (C) ((C) ((C) (C) ((C) (Red) RUMP -1.6 54% (BLA) (DR) (DR) (Blac)	RBY +1.5 51%	+0.3 44% //F%:	+16.6 47%	
CED /EIGHT: UYER: LOT	RYS-W AA W/ CEM T 131 AA RE RYS-W AA W/	INTER ATTLE GL :NNYL INTER ATTLE	ISITY P TOP BA BW +2.1 53% SCROTA SCROTA Tat EA L508 ISITY P TOP BA	606 (D RUNAF 200 +30 68% L SIZE: too S0 3 (DR) 606 (D RUNAF	H E295 JUN 400 +51 62% 62% 9496 9496 H E295 JUN	E 2023 I 600 +60 67% EMA: THE (Du (DR)	MCW +66 56% GROV OB 17/	MILK +8 35% ZE SO 09/202	HERDS / ss +2.2 68% P8 F 496 3 21 D. HERDS /	THE (T AUSTRA DC AUSTRA DC AUSTRA DC AUSTRA DC AUSTRA Cold THE (T	HE GRO LIA BREE CWT +55 55% NGUS DUR Blac A K5X C GROVE A HE GRO	DVE E41 DPLAN 1 EMA +1.8 43% RIE \$ (DR) \$ Ck GALIAN J0868 DVE A12 DPLAN 1	(P) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Red) RUMP -1.6 54% (BLA) (DR) (DR) (DR) (Blac) (Roan)	RBY +1.5 51% // CK) Reg No	+0.3 44% //F%:	+16.6 47%	+\$5
CED /EIGHT: UYER: LOT	RYS-W АА W/ СЕМ Г 131 АА RE RYS-W	INTER ATTLE GL	ISITY P TOP BA BW +2.1 53% SCROTA SCROTA Tat EA L508 ISITY P TOP BA BW	606 (D RUNAF 200 +30 68% L SIZE: too S0 3 (DR) 606 (D RUNAF 200	H E295 JUN 400 +51 62% 62% 0496 0496 0R) H E295 JUN 400	E 2023 600 +60 67% EMA: CHE (D) (DR) E 2023 600	MCW +66 56% GROV OB 17/ PERFORM MCW	MILK +8 35% (E SO 09/20) 09/20)	HERDS / ss +2.2 68% P8 F 496 3 21 D. HERDS / ss	THE (T AUSTRA DC AUSTRA DC AUSTRA DC AUSTRA DC AUSTRA Cold THE (T	HE GRO LIA BREE CWT +55 55% NGUS DUR Bla DUR Bla DUR Bla DUR BLA GROVE GROVE CHE GRO LIA BREE CWT	DVE E41 DPLAN +1.8 43% RIE \$ (DR) 5 Ck GALIAN J0868 DVE A14 DPLAN EMA	(P) (EBVs RIB -1.7 54% FAT: (P) (P) (C	Red) RUMP -1.6 54% (BLA (DR) (DR) (DR) (Blacl Roan) RUMP	RBY +1.5 51% (M CK) Reg No k) RBY	+0.3 44% . BDBS	+16.6 47%) +\$5
CED /EIGHT: UYER: LOT	RYS-W AA W/ CEM T 131 AA RE RYS-W AA W/	INTER ATTLE GL :NNYL INTER ATTLE	ISITY P TOP BA BW +2.1 53% SCROTA SCROTA Tat EA L508 ISITY P TOP BA BW +1.2	606 (D RUNAF 200 +30 68% L SIZE: too SO 3 (DR) 606 (D RUNAF 200 +23	H E295 JUN 400 +51 62% 0496 0496 0R) H E295 JUN 400 +51	E 2023 600 +60 67% EMA: CHE (D(D((DR) E 2023 600 +61	MCW +66 56% GROV OB 17/ PERFORM MCW +80	MILK +8 35% (E SO 09/20) (09/2	HERDS / ss +2.2 68% P8 F 496 3 21 D. HERDS / ss +3.9	THE (T AUSTRA DC AUSTRA AUSTRA	NGUS NGUS A K5X (GROVE HE GRO LIA BREE CWT +55	DVE E41 DPLAN +1.8 43% RIE \$ (DR) Ck GALIAN J0868 DVE A14 DVE A14 DVE A14 HEMA +2.4	(P) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	Red) RUMP -1.6 54% (BLA (DR) (DR) (Blacl Roan) RUMP -2.2	RBY +1.5 51% CK) Reg No k) RBY +1.9	+0.3 44% . BDBS . BDBS . IMF +0.1	+16.6 47% 50496 Doc +18.7) +\$5
CED /EIGHT: UYER: LOT	RYS-W AA W/ CEM T 131 AA RE RYS-W AA W/	INTER ATTLE GL :NNYL INTER ATTLE	ISITY P TOP BA BW +2.1 53% SCROTA SCROTA Tat EA L508 ISITY P TOP BA BW	606 (D RUNAH +30 68% L SIZE: too S0 3 (DR) 606 (D RUNAH 200 +23 68%	H E295 JUN 400 +51 62% 62% 0496 0496 0R) H E295 JUN 400	E 2023 600 +60 67% EMA: CHE (D) (DR) E 2023 600	MCW +66 56% CROV OB 17/ OB 17/ PERFORM MCW +80 55%	MILK +8 35% (E SO 09/20) 09/20)	HERDS / ss +2.2 68% P8 F 496 3 21 D. HERDS / ss	THE (T AUSTRA DC AT AT: Cold THE (T AUSTRA DC	HE GRO LIA BREE CWT +55 55% NGUS DUR Bla DUR Bla DUR Bla DUR BLA GROVE GROVE CHE GRO LIA BREE CWT	DVE E41 DPLAN +1.8 43% RIE \$ (DR) Ck GALIAN J0868 DVE A14 DPLAN +2.4 42%	(P) (EBVs RIB -1.7 54% FAT: (P) (P) (C	Red) RUMP -1.6 54% (BLA (DR) (DR) (DR) (Blacl Roan) RUMP	RBY +1.5 51% IM CK) Reg No k) k) RBY +1.9 50%	+0.3 44% . BDBS	+16.6 47%) +\$5

LOT '	152									8/4 A								
			Tat	too S1	061	D	OB 18/	08/202	21	Colo	our Blac	k		[Reg No	BDBS	1061	
S. AA T	EXAS	S HANI	IBLE H2 DYMAN MNIA K	Q095	(DR)				D.	THE C	A K5X (G ROVE I THE GRO	.0283 1	/2 AN	GUŚ (D		Black)		
CED (СЕМ	GL	BW	200	JUNE 400	2023 600	PERFORM MCW	MANCE	HERDS A	AUSTRA DC	LIA BREE CWT	DPLAN E Ema	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
CED (CEIVI	GL	+1.7	+34	+49	+47	+49	+9	+2.8	DC	+48	+2.0	-0.5	-0.2	+0.4	+0.9		
			48%	62%	55%	58%	44%	32%	56%		47%	33%	43%	43%	39%	32%	46%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	MF%:		
BUYER:												\$						
LOT	133				TH	E GR	OVE	S078	7 3/4	ANG	GUS (I	DR) (F	P) (A	I) (BL	ACK))		
			Tat	too SO	787	D	OB 25/	08/202	21	Colo	our Blac	k		ł	Reg No	BDBS	0787	
S. AA T	EXAS	S POW	e Herci Erplay Ndine	/ P613	(DR)				D.	THE C	A K5X A GROVE I THE GRO	10755	(DR) (F	P) (Black	k)	<)		
											LIA BREE							
CED C	CEM	GL -0.4	BW +3.6	200 + 40	400 +64	600 +70	мсw +65	MILK +9	ss +2.5	DC	сwт +64	EMA +4.0	RIB -0.8	RUMP -0.5	RBY +1.7	IMF +0.6		MSA-B
		-0.4 49%	+3.0 53%	+40 67%	T04	T/U	+05	37%	+2.5		+04 54%	43%	-0.8 54%	54%	TI. /	42%	41%	тәл
			SCROTA	1 6175.		EMA:			P8 F	AT:		RIB	FAT:			MF%:		
NEIGHT:			JUNDIA	L SIZE:														
	134		SCRUTA	L 312E:	Т	HE (GROV	Έ S 0	769 3	8/4 A	NGUS	\$ (DR)	(P)	(BLAC	CK)			
BUYER:			Tat	too S0	769		GROV Ob 01/			Colo	NGUS Dur Blac	(DR) k		ſ	CK) Reg No	. BDBS	60769	
LOT '	AA CC AS HA	DONAN		too SO 268 (DF 68 (DR	1769 R) R)				21	Colo A THE ((DR) k BILBERT J0632 (⊂G1 (C DR) (P) R)) (Black	Reg No	. BDBS	60769	
LOT ' LOT ' S. TEXA	AA CC AS HA AA TE	DONAN ANDYN EXAS O	Tat 1BLE H2 1AN QO MNIA F	too S0 268 (DF 68 (DR 473 (D	1769 R) R) JUNE	D(2023 I	OB 01/	10/202	21 D.	Colc A THE (T AUSTRAI	our Blac A K5X (GROVE , HE GRO	(DR) Sk Gilbert J0632 (JVE F88 dplan e	G1 (D DR) (P 0 (P) (I PR) (Black Red)	Reg No			MSA-B
LOT ' LOT ' S. TEXA	AA CC AS HA	DONAN	Tat 1BLE H2 1AN QO	too SO 268 (DF 68 (DR	1769 R) R)	D(OB 01/	10/202	21 D.	Cold A THE (T	our Blac A K5X (GROVE , THE GRO	(DR) k Gilbert J0632 (DVE F88	G1 (D DR) (P 0 (P) () R)) (Black	Reg No	. BDBS IMF +0.6		
LOT ' LOT ' S. TEXA	AA CC AS HA AA TE	DONAN ANDYN EXAS O	Tat 1BLE H2 1AN QO MNIA F BW	too SO 268 (DR 68 (DR 2473 (D 200	1769 R) R) JUNE 400	D(2023 600	OB 01/ PERFORM MCW	10/202 MANCE	21 D. HERDS A SS	Colc A THE (T AUSTRAI	A K5X (GROVE HE GRO LIA BREE CWT	(DR) Ek GILBERT J0632 (JVE F88 DPLAN E EMA	G1 (D DR) (P 0 (P) (BVs RIB	R) P) (Black Red) RUMP	Reg No () RBY	IMF	DOC	
LOT ² S. TEXA CED C	AA CC AS HA AA TE	DONAN ANDYN EXAS O	Tat IBLE H2 IAN QO MNIA F BW +3.3	too S0 268 (DR 68 (DR 473 (D 200 +45 67%	769 R) JUNE 400 +66	D(2023 600 +69	OB 01/ PERFORM MCW +68	10/202 MANCE MILK +8	21 D. HERDS / SS +4.2	Colc A THE (T AUSTRAI DC	A K5X G GROVE , HE GRO LIA BREE CWT +63	(DR) : k GILBERT J0632 (V VE F88 DPLAN E EMA +3.8 43%	G1 (D DR) (P 0 (P) (BVs RIB -0.5	PR) P) (Black Red) RUMP -0.1	Reg No () () () () () () () () () () () () ()	IMF +0.6	DOC +5.9	
LOT LOT S. TEXA CED C	AA CC AS HA AA TE	DONAN ANDYN EXAS O	Tat /BLE H2 /IAN QO MNIA F BW +3.3 55%	too S0 268 (DR 68 (DR 473 (D 200 +45 67%	769 R) JUNE 400 +66	D(2023 600 +69 67%	OB 01/ PERFORM MCW +68	10/202 MANCE MILK +8	21 D. HERDS / SS +4.2 67%	Colc A THE (T AUSTRAI DC	A K5X G GROVE , HE GRO LIA BREE CWT +63	(DR) : k GILBERT J0632 (V VE F88 DPLAN E EMA +3.8 43%	G1 (D DR) (P 0 (P) (EBVs RIB -0.5 54%	PR) P) (Black Red) RUMP -0.1	Reg No () () () () () () () () () () () () ()	IMF +0.6 43%	DOC +5.9	MSA-B +\$82
/ S. TEXA /	AA CC AS HA AA TE CEM	DONAN ANDYN EXAS O	Tat /BLE H2 /IAN QO MNIA F BW +3.3 55%	too S0 268 (DR 68 (DR 473 (D 200 +45 67%	769 R) JUNE 400 +66 61%	D(2023 600 +69 67% EMA:	DB 01/ PERFORM MCW +68 56%	MANCE MILK +8 35%	21 D. HERDS A SS +4.2 67% P8 F	Cold THE (T AUSTRA DC	A K5X G GROVE , HE GRO LIA BREE CWT +63	(DR) :k GILBERT J0632 (VE F88 OVE F88 OVE F88 OVE F88 A3% RIB \$	G1 (D DR) (P 0 (P) (EBVs RIB -0.5 54% FAT:	R) P) (Black Red) RUMP -0.1 54%	Reg No () RBY +1.4 51% II	IMF +0.6 43%	DOC +5.9	
LOT ' LOT ' S. TEXA CED C WEIGHT: BUYER:	AA CC AS HA AA TE CEM	DONAN ANDYN EXAS O	Tat ABLE H2 AAN QO MNIA F BW +3.3 55% SCROTA	too S0 268 (DR 68 (DR 473 (D 200 +45 67%	769 R) JUNE 400 +66 61%	D(2023 600 +69 67% EMA:	DB 01/ PERFORM MCW +68 56%	MANCE MILK +8 35%	21 D. HERDS / SS +4.2 67% P8 F	Cold THE (T AUSTRA DC	A K5X C GROVE . THE GRO LIA BREE CWT +63 55%	(DR) k GILBERT J0632 (VE F88 OVE F88 OPLAN E EMA +3.8 43% RIB \$ (DR)	G1 (D DR) (P 0 (P) (EBVs RIB -0.5 54% FAT:	(BLAC	Reg No () RBY +1.4 51% II	IMF +0.6 43% MF%:	DOC +5.9 46%	
LOT ' LOT ' S. TEXA CED C WEIGHT: BUYER: LOT '	аа со ая на аа те сем 135 аа ге ys-w	OONAN ANDYN EXAS O GL	Tat IBLE H2 IAN QO MNIA F +3.3 55% SCROTA SSROTA Tat EA L508 ISITY P	too SO 268 (DR 68 (DR 473 (D +45 67% L SIZE: too SO 3 (DR) 606 (D	1769 R) JUNE 400 +66 61% T 1528	D(2023 600 +69 67% EMA: CHE (D(DB 01/ PERFORM MCW +68 56%	MANCE MILK +8 35%	21 D. HERDS / SS +4.2 67% P8 F	Cold THE (T AUSTRAI DC AUSTRAI DC	A K5X (GROVE , HE GRO LIA BREE CWT +63 55%	(DR) ck GILBERT J0632 (VE F88 DPLAN E EMA +3.8 43% RIB \$ (DR) ck GILBERT J0914 (G1 (D DR) (P) (O (P) (EBVs RIB -0.5 54% FAT: (P) (G1 (D DR) (F	(BLAC (BLAC (BLAC) (BLAC) (BLAC) (BLAC) (BLAC)	Reg No () RBY +1.4 51% () () () () () () () () () ()	IMF +0.6 43% MF%:	DOC +5.9 46%	
LOT '	аа сс аз н <i>а</i> аа те сем 135 Аа ке YS-W аа w,	OONAM ANDYM EXAS O GL ENNYLI INTEN ATTLE	Tat IBLE H2 IAN QO MNIA F +3.3 55% scrota SSCROTA Tat EA L508 ISITY P TOP BA	too SO 268 (DR 68 (DR 473 (D 200 +45 67% L SIZE: too SO 3 (DR) 606 (D RUNAH	P769 R) JUNE 400 +66 61% T P528 R) H E295 (JUNE	D(2023 600 +69 67% EMA: CHE (D(DR) 2023	DB 01/ PERFORN MCW +68 56% GROV DB 15/ PERFORN	10/202 MANCE MILK +8 35% E S0 08/202	21 D. HERDS / SS +4.2 67% P8 F 528 3 21 D. HERDS /	Cold THE (T AUSTRA DC AUSTRA B/4 A Cold AUSTRA	A K5X (GROVE , HE GRO LIA BREE CWT +63 55% NGUS DUR Blac A K5X (GROVE , HE GRO	(DR) ck GILBERT J0632 (VE F88 DPLAN E EMA +3.8 43% RIB \$ (DR) \$ CR GILBERT J0914 (VE D06 DPLAN E	G1 (D DR) (P) (EBVs RIB -0.5 54% FAT: (P) (G1 (D DR) (P G2 (P) (EBVs	(BLAC (BLAC (BLAC (BLAC (BLAC (BLAC (BLAC)) (Red	Reg No RBY +1.4 51% () Reg No ()	IMF +0.6 43% MF%:	DOC +5.9 46%	+\$82
LOT '	аа со ая на аа те сем 135 аа ге ys-w	OONAN ANDYN EXAS O GL ENNYLI INTEN ATTLE	Tat ABLE H2 AAN QO MNIA F +3.3 55% \$SCROTA SSCROTA Tat EA L508 ISITY P TOP BA BW	too S0 268 (DF 68 (DR 473 (D 200 +45 67% L SIZE: too S0 3 (DR) 606 (D RUNAF 200	P769 R) JUNE 400 +66 61% T P528 R) H E295 (JUNE 400	D(2023 600 +69 67% EMA: (HE (D(D(D(D(D(D(D(D(D(D	DB 01/ PERFORN MCW +68 56% GROV DB 15/ PERFORN MCW	10/202 MANCE MILK +8 35% (E SO 08/202 08/202	21 D. HERDS / SS +4.2 67% P8 F 528 3 21 D. HERDS / SS	Cold THE (T AUSTRA DC AUSTRA DC	A K5X (GROVE , HE GRO LIA BREE CWT +63 55% NGUS DUI Blac A K5X (GROVE , HE GRO LIA BREE CWT	(DR) ck GILBERT J0632 (VE F88 DPLAN E EMA +3.8 43% RIB \$ (DR) ck GILBERT J0914 (VE D06 DPLAN E EMA	G1 (D DR) (P) (3 EVs RIB -0.5 54% FAT: (P) (G1 (D DR) (P G2 (P) (EBVs RIB	(BLAC (BLAC (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC)	Reg No () RBY +1.4 51% // CK) Reg No () Reg No () RBY	IMF +0.6 43% MF%:	Doc +5.9 46%	+\$82
LOT '	аа сс аз н <i>а</i> аа те сем 135 Аа ке YS-W аа w,	OONAM ANDYM EXAS O GL ENNYLI INTEN ATTLE	Tat IBLE H2 IAN QO MNIA F +3.3 55% scrota SSCROTA Tat EA L508 ISITY P TOP BA	too SO 268 (DR 68 (DR 473 (D 200 +45 67% L SIZE: too SO 3 (DR) 606 (D RUNAH	P769 R) JUNE 400 +66 61% T P528 R) H E295 (JUNE	D(2023 600 +69 67% EMA: CHE (D(DR) 2023	DB 01/ PERFORN MCW +68 56% GROV DB 15/ PERFORN	10/202 MANCE MILK +8 35% E S0 08/202	21 D. HERDS / SS +4.2 67% P8 F 528 3 21 D. HERDS /	Cold THE (T AUSTRA DC AUSTRA B/4 A Cold AUSTRA	A K5X (GROVE , HE GRO LIA BREE CWT +63 55% NGUS DUR Blac A K5X (GROVE , HE GRO	(DR) ck GILBERT J0632 (VE F88 DPLAN E EMA +3.8 43% RIB \$ (DR) \$ CR GILBERT J0914 (VE D06 DPLAN E	G1 (D DR) (P) (EBVs RIB -0.5 54% FAT: (P) (G1 (D DR) (P G2 (P) (EBVs	(BLAC (BLAC (BLAC (BLAC (BLAC (BLAC (BLAC)) (Red	Reg No RBY +1.4 51% () Reg No ()	IMF +0.6 43% MF%:	DOC +5.9 46%	+\$82
LOT ' LOT ' S. TEXA CED C MEIGHT: BUYER: LOT ' S. SPRY	аа сс аз н <i>а</i> аа те сем 135 Аа ке YS-W аа w,	OONAM ANDYN EXAS O GL ENNYLI INTEN ATTLE GL -1.8	Tat ABLE H2 AAN QO MNIA F BW +3.3 55% scrota SSR Tat EA L508 ISITY P TOP BA BW -0.4	too S0 268 (DF 68 (DR 473 (D 200 +45 67% L SIZE: too S0 3 (DR) 606 (D 8 (DR) 606 (D 8 (DR) 606 (D 8 (DR) 606 (D 8 (DR) 6 (DR)6 (DR)6 (DR)6 	P769 R) JUNE 400 +66 61% T P528 R) H E295 (JUNE 400 +36	C 2023 I 600 +69 67% EMA: CHE (DC DC DC DC DC +35	DB 01/ PERFORM MCW +68 56% GROV DB 15/ PERFORM MCW +44	10/202 MANCE MILK +8 35% E SO 08/202 08/202	21 D. HERDS / SS +4.2 67% P8 F 528 3 21 D. HERDS / SS +2.8	Cold THE (T AUSTRAI DC AUSTRAI Cold THE (T AUSTRAI DC	NGUS NGUS NGUS NGUS NGUS NGUS NGUS NGUS	(DR) Sk GILBERT J0632 (VE F88 OPLAN E #43% RIB \$ (DR) Sk GILBERT J0914 (VE D06 OPLAN E EMA +0.8 43%	G1 (D DR) (P) (2) (P) (EBVs RIB -0.5 54% FAT: (P) (C) CG1 (D DR) (P) (C) DR) (P) (C) DR) (P) (C) CG1 (D DR) (P) (C) CG1 (D C) CG1 (D C) (C) CG1 (D) (C) CG1 (D) CG1 (D) (C) CG1 (D) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	(BLAC (BLAC (BLAC) (BLAC) (BLAC) (BLAC) (Black Al) (Red RUMP -0.4	Reg No () RBY +1.4 51% () () Reg No () () RBY +0.3 51%	IMF +0.6 43% MF%:	DOC +5.9 46% 50528 DOC +13.4	+\$82

							JKUV	E 30	500 3	3/4 A	NGUS	5 (DR)	(P) ((BLAC	JK)			
			Tat	too SC	0500	D	OB 27/	08/20	21	Colo	our Bla	ck		I	Reg No	. BDBS	0500	
S. SPI	RYS-W	INTEN	EA L508 ISITY P TOP BA	9606 (D)R) H E295 ((DR)			D.	THE C	A QKX I GROVE . THE GRO	J0266 (DR) (P) (Black	()			
055	0514	01	514				PERFORM							DUND	DDV		500	1404 B
CED	CEM	GL	вw +1.8	200 +27	400 +50	600 +58	мсw +73	MILK +9	ss +2.9	DC	сwт +50	EMA +1.1	RIB	RUMP -1.5	RBY +0.4	IMF +1.0		МSA-В +\$49
			53%	68%	61%	67%	55%	35%	67%		54%	42%	53%	53%	50%	42%	47%	
VEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		II	NF%:		
UYER:												\$						
LOT	Г 137				THE	GRC	OVE S	0786	5 13/1	6 A N	IGUS	(DR) ((P) (<i>I</i>	AI) (B	LAC	<)		
			Tat	too so)786	D	OB 25/	08/20	21	Colo	our Bla	ck		I	Reg No	. BDBS	0786	
6. LD	CAPIT	ALIST	CAPITA 316 ICA 205		~ /					THE (THE GRO GROVE I THE GRO	N0327 !)VE GOC	5/8 AN 109 (DF	IGUS (D	R) (P)		• • •	
CED	CEM	GL	BW	200	JUNE 400	E 2023 600	PERFORM MCW	IANCE MILK	HERDS A	AUSTRA DC	LIA BREE CWT	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
		-2.4	+1.7	+32	+51	+59	+64	+10	+2.9		+52	+3.2	-0.3	+0.0	+0.5	+1.0	+2.7	+\$7
		51%	53%	64%	56%	60%	49%	31%	59%		49%	36%	47%	47%	44%	37%	32%	
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:			MF%:		
	F 1 2 0				-				770 7	7/0 A		(חח)	(D)					
LOT	Г 138			too S0	0770		GROV ob 13/0			Colo	our Bla	ck		I	Reg No	. BDBS	60770	
	AA AY TEXAS	'RVALE S Pow	Tat E HERCI ERPLAN NDINE	ULES H / P613)770 19 (DR) (DR)				21	Colo A THE (CK Ania en N0062 (ЛРЕRC 3/4 AN) R E343 IGUS (D	Reg No (DR) R) (P)	(AI) (BI	ack)	
5. AA	AA AY TEXAS AA TE	(RVALE S POW Exas u	e Herci Erplay Ndine	ULES H / P613 H647 (0770 19 (DR) (DR) [DR) JUNE	D(E 2023	OB 13/	08/20:	21 D.	Colc A THE (T AUSTRAI	DUR Blac A TE M. GROVE I THE GRO LIA BREE	c k Ania en N0062 ; DVE K05 dplan e	ИРЕRС 3/4 AN 505 1/2 EBVs)R E343 IGUS (D 2 ANGUS	Reg No (DR) R) (P) S (DR) ((AI) (BI (P) (Bla	l ack) ck)	MSA-B
	AA AY TEXAS	'RVALE S Pow	E HERCI	ULES H / P613	0770 19 (DR) (DR) DR)	D	OB 13/ 0	08/20	21 D.	Cold A THE (T	DUR Blac A TE M. GROVE I THE GRO	CK Ania en Noo62 : Dve Kos	ИРЕRC 3/4 AN 505 1/2) R E343 IGUS (D	Reg No (DR) R) (P)	(AI) (BI	lack) ck) DOC	
. АА	AA AY TEXAS AA TE	(RVALE S POW Exas u GL	E HERCI ERPLAY NDINE BW	ULES H / P613 H647 (200	0770 19 (DR) (DR) DR) JUNE 400	D(E 2023 600	OB 13/0 PERFORM MCW	08/20 1ANCE MILK	21 D. HERDS / SS	Colc A THE (T AUSTRAI	A TE M GROVE I HE GRO LIA BREE CWT	CK ANIA EN NOO62 : DVE KO5 DPLAN E EMA	ИРЕRC 3/4 AN 505 1/2 EBVs RIB	I DR E343 Igus (D 2 Angus Rump	Reg No (DR) (R) (P) S (DR) (RBY	(AI) (BI (P) (Bla IMF	lack) ck) DOC	
CED	AA AY TEXAS AA TE	(RVALE S POW Exas u GL -1.6	E HERCI ERPLAN NDINE BW +2.6	ULES H / P613 H647 (200 +40 64%	0770 H9 (DR) (DR) DR) JUNE 400 +64	D(E 2023 600 +63	OB 13/ 0 PERFORM MCW +62 51%	08/20 1ANCE MILK +13	21 D. HERDS / ss +3.2	Cold THE (T AUSTRA DC	A TE M GROVE I HE GRO LIA BREE CWT +60	CK ANIA EN N0062 3 DVE K05 DVE K05 DPLAN E EMA +3.0 40%	//PERC 3/4 AN 505 1/2 58Vs RIB -1.0	I DR E343 Igus (D 2 Angus Rump -0.7	Reg No (DR) R) (P) S (DR) (RBY +1.2 47%	(AI) (BI (P) (Bla IMF +0.4	lack) ck) DOC +9.7	
CED	AA AY TEXAS AA TE	(RVALE S POW Exas u GL -1.6	E HERCI ERPLAY NDINE BW +2.6 50%	ULES H / P613 H647 (200 +40 64%	0770 H9 (DR) (DR) DR) JUNE 400 +64	D E 2023 600 +63 62%	OB 13/ 0 PERFORM MCW +62 51%	08/20 1ANCE MILK +13	21 D. HERDS / SS +3.2 63%	Cold THE (T AUSTRA DC	A TE M GROVE I HE GRO LIA BREE CWT +60	CK ANIA EN N0062 3 DVE K05 DVE K05 DPLAN E EMA +3.0 40%	APERC 3/4 AN 505 1/2 BVs RIB -1.0 51%	I DR E343 Igus (D 2 Angus Rump -0.7	Reg No (DR) R) (P) S (DR) (RBY +1.2 47%	(AI) (BI (P) (BIa IMF +0.4 41%	lack) ck) DOC +9.7	
CED VEIGHT: BUYER:	AA AY TEXAS AA TE	(RVALE S POW Exas u GL -1.6	E HERCI ERPLAY NDINE BW +2.6 50%	ULES H / P613 H647 (200 +40 64%	19 (DR) (DR) DR) JUNE 400 +64 57%	D(600 +63 62% EMA:	OB 13/ 0 PERFORM MCW +62 51%	1ANCE MILK +13 30%	21 D. HERDS / SS +3.2 63% P8 F	Cold THE (T AUSTRA DC	A TE M GROVE I THE GRO LIA BREE CWT +60 51%	CK ANIA EN N0062 3 DVE K05 DVE K05 DPLAN E EMA +3.0 40% RIB \$	//PERC 3/4 AN 505 1/2 EVs RIB -1.0 51% FAT:	I DR E343 IGUS (D 2 ANGUS 2 ANGUS -0.7 51%	Reg No (DR) R) (P) S (DR) (RBY +1.2 47%	(AI) (BI (P) (BIa IMF +0.4 41%	lack) ck) DOC +9.7	
CED VEIGHT:	AA AY TEXAS AA TE CEM	(RVALE S POW Exas u GL -1.6	EHERCI ERPLAN NDINE BW +2.6 50% SCROTA	ULES H / P613 H647 (200 +40 64%	0770 H9 (DR) (DR) JUNE 400 +64 57%	D(600 +63 62% EMA: CHE (OB 13/ 0 PERFORM MCW +62 51%	08/203 1ANCE MILK +13 30% E S0	21 D. HERDS / SS +3.2 63% P8 F 501 3	Cold THE (T AUSTRA DC	A TE M GROVE I THE GRO LIA BREE CWT +60 51%	Ck ANIA EN N0062 3 DVE K05 DVE K05 DPLAN E EMA +3.0 40% RIB \$ (DR)	//PERC 3/4 AN 505 1/2 EVs RIB -1.0 51% FAT:	I DR E343 IGUS (D 2 ANGUS 2 (D 2 ANGUS 2 (D 2 ANGUS 2 (D 2 ANGUS 2 (D 2 (D 2 ANGUS) 2 (D 2 (D 2 (D 2 (D 2 (D 2 (D 2 (D 2 (D	Reg No (DR) (DR) (P) (S (DR) (+1.2 47% 11 (CK)	(AI) (BI (P) (BIa IMF +0.4 41%	boc +9.7 39%	
CED VEIGHT: UYER: LOT	АА АҮ ТЕХАЗ АА ТЕ СЕМ Г 139 АА RE RYS-W	(RVALE S POW EXAS U -1.6 26%	E HERCI ERPLAN NDINE BW +2.6 50% SCROTA SCROTA Tat EA L508 ISITY P	ULES F 7 P613 H647 (200 440 64% L SIZE: too SC 3 (DR) 606 (D	D770 H9 (DR) (DR) JUNE 400 +64 57%	E 2023 600 +63 62% EMA:	OB 13/ PERFORM MCW +62 51% GROV	08/203 1ANCE MILK +13 30% E S0	21 D. HERDS / SS +3.2 63% P8 F 501 3	Cold THE (T AUSTRAI DC AUSTRAI DC	A TE M GROVE I THE GRO LIA BREE CWT +60 51%	ck ANIA EN N0062 3 DVE K05 DPLAN E EMA +3.0 40% RIB \$ (DR) \$ Ck GILBERT J0500 (APERC 3/4 AN 505 1/2 EVs RIB -1.0 51% FAT: (P) G1 (C DR) (P	I DR E343 IGUS (D 2 ANGUS 2 ANGUS -0.7 51% (BLAC I DR) (Black	Reg No (DR) R) (P) S (DR) (+1.2 47% (1) CK) Reg No (\$)	(AI) (BI (P) (BIa +0.4 41% MF%:	boc +9.7 39%	
CED VEIGHT: UVYER: LOT	АА АҮ ТЕХАЗ АА ТЕ СЕМ Г 139 АА RE RYS-W АА W.	(RVALE S POW EXAS U -1.6 26% ENNYLI INTEN ATTLE	E HERCI ERPLAN NDINE BW +2.6 50% SCROTA SCROTA Tat EA L508 ISITY P TOP BA	ULES F 7 P613 H647 (200 440 64% L SIZE: Ctoo SC 3 (DR) 2606 (D RUNAF	D770 H9 (DR) (DR) JUNE 400 +64 57% T 0501 D501 H E295 (JUNE	E 2023 600 +63 62% EMA: DI (DR) (DR) E 2023	OB 13/0 PERFORM MCW +62 51% GROV OB OB 26/0 PERFORM PERFORM	1ANCE MILK +13 30% E SO 08/202	21 D. HERDS / SS +3.2 63% P8 F 501 3 21 D. HERDS /	Cold THE (T AUSTRAI DC FAT: B/4 A Cold Cold THE (T AUSTRAI	A TE M. GROVE I HE GRO LIA BREE CWT +60 51% NGUS DUR Blac A K5X C GROVE . HE GRO	ck ANIA EN N0062 3 DVE K05 DPLAN E EMA +3.0 40% RIB \$ (DR) \$ Ck GILBERT J0500 (DVE F55 DPLAN E	ИРЕКС 3/4 AN 505 1/2 EVs RIB -1.0 51% FAT: (P) G1 (C DR) (P 6 (P) (EBVs	I DR E343 IGUS (D 2 ANGUS 2 ANGUS -0.7 51% (BLAC (BLAC I DR) (Black Red Littl	Reg No (DR) R) (P) S (DR) (+1.2 47% ///////////////////////////////////	(AI) (BI (P) (BIa +0.4 41% MF%:	ack) ck) DOC +9.7 39%	+\$58
S. AA CED VEIGHT: SUYER: LOT	АА АҮ ТЕХАЗ АА ТЕ СЕМ Г 139 АА RE RYS-W	(RVALE S POW EXAS U -1.6 26%	E HERCI ERPLAN NDINE BW +2.6 50% SCROTA SCROTA Tat EA L508 ISITY P	ULES F 7 P613 H647 (200 440 64% L SIZE: too SC 3 (DR) 606 (D	D770 H9 (DR) (DR) JUNE 400 +64 57% T D501 D501 H E295 (E 2023 600 +63 62% EMA: DI	OB 13/0 PERFORM +62 51% GROV OB 26/0	1ANCE MILK +13 30% E S0 08/202	21 D. HERDS / SS +3.2 63% P8 F 501 3 21 D.	Cold THE (T AUSTRAI DC FAT: B/4 A Cold THE (T	A TE M. GROVE I HE GRO LIA BREE CWT +60 51% NGUS Dur Blac A K5X C GROVE .	ck ANIA EN N0062 3 DVE K05 DPLAN E EMA +3.0 40% RIB \$ (DR) \$ Ck GILBERT J0500 (DVE F55	ИРЕКС 3/4 AN 505 1/2 EVs RIB -1.0 51% FAT: (P) (G1 (D DR) (P 6 (P) (I DR E343 IGUS (D 2 ANGUS 2 ANGUS -0.7 51% (BLAC I DR) (Black	Reg No (DR) R) (P) S (DR) (+1.2 47% (1) CK) Reg No (\$)	(AI) (BI (P) (BIa +0.4 41% WF%: 0. BDBS	ack) ck) DOC +9.7 39%	+\$58
CED VEIGHT: UVYER: LOT	АА АҮ ТЕХАЗ АА ТЕ СЕМ Г 139 АА RE RYS-W АА W.	(RVALE S POW EXAS U -1.6 26% ENNYL INTEN ATTLE GL	E HERCI ERPLAY NDINE BW +2.6 50% scrota Scrota EA L508 ISITY P TOP BA BW	ULES F 7 P613 H647 (200 440 64% 1 SIZE: etoo SO B (DR) 6066 (D RUNAF 200	D770 H9 (DR) (DR) JUNE 400 +64 57% T 0501 DR) H E295 (JUNE 400	E 2023 600 +63 62% EMA: CHE (Du (DR) E 2023 600	PERFORN MCW +62 51% GROV OB 26/0 PERFORN MCW	1ANCE MILK +13 30% E SO 08/202	21 D. HERDS / SS +3.2 63% P8 F 501 3 21 D. HERDS / SS	Cold THE (T AUSTRAI DC FAT: B/4 A Cold Cold THE (T AUSTRAI	A TE M. GROVE I HE GRO LIA BREE CWT +60 51% NGUS DUIT Blac A K5X (GROVE A GROVE A CHE GRO LIA BREE CWT	ck ANIA EN N0062 3 DVE K05 DPLAN E EMA +3.0 40% RIB \$ (DR) \$ Ck GILBERT J0500 (DVE F55 DPLAN E EMA	APERC 3/4 AN 505 1/2 EBVs RIB -1.0 51% FAT: (P) (G1 (D DR) (P 6 (P) (EBVs RIB	П рак E343 IGUS (D 2 ANGUS 2 ANGUS 2 ANGUS 7 0,7 51% (BLAC 1 0 0 0 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	Reg No (DR) (DR) (P) (CR) (DR) (CR) (CR) (CR) (CR) (CR) (CR) (CR) (C	(AI) (BI (P) (BIa +0.4 41% WF%: 0. BDBS	ack) ck) Doc +9.7 39%	+\$58
CED VEIGHT: UYER: LOT	АА АҮ ТЕХАЗ АА ТЕ СЕМ Г 139 АА RE RYS-W АА W.	(RVALE S POW EXAS U -1.6 26% ENNYLI INTEN ATTLE GL -1.5	HERCI ERPLAN NDINE BW +2.6 50% SCROTA Tat EA L508 ISITY P TOP BA BW +2.1	ULES F 7 P613 H647 (200 +40 64% 1 SIZE: Ctoo SO 3 (DR) 200 +34 68%	0770 H9 (DR) (DR) JUNE 400 +64 57% T 0501 C 08) H E295 (JUNE 400 +64	E 2023 600 +63 62% EMA: CHE (D((DR) E 2023 600 +77	PERFORM MCW +62 51% GROV OB 26/0 PERFORM MCW +90 56%	08/203 1ANCE MILK +13 30% E SO 08/203 1ANCE MILK +11	21 D. HERDS / SS +3.2 63% P8 F 501 3 21 D. HERDS / SS +3.4	Cold THE (T AUSTRAI DC FAT: B/4 A Cold Cold THE (T AUSTRAI DC	NGUS NGUS NGUS NGUS NGUS NGUS NGUS NGUS	ck ANIA EN N0062 3 DVE K05 DPLAN E EMA +3.0 40% RIB (DR) \$ Ck GILBERT J0500 (DVE F55 DPLAN E EMA +2.5 43%	APERC 3/4 AN 505 1/2 BVs RIB -1.0 51% FAT: G1 (C DR) (P 6 (P) (BVs RIB -0.7	(BLAC (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC) (BLAC)	Reg No (DR) (DR) (P) (CR) (DR) (CR) (CR) (CR) (CR) (CR) (CR) (CR) (C	(AI) (BI (P) (BIa +0.4 41% MF%: b. BDBS e) IMF +0.6	Doc +9.7 39%	MSA-B +\$58 MSA-B) +\$58

	140											5 (DR)	<u> </u>	<u> </u>	,			
			Tat	too SO	515	D	OB 22/	08/202	21	Colo	ur Bla	ck			Reg No	BDBS	60515	
S. SP	RYS-W	INTEN	EA L508 ISITY P TOP BA	606 (D		(DR)			D.	THE G	ROVE	GALIAN 10289 2005 CG4	1/2 AN	GUS (D	R) (P) ((Black)	I	
050	0514	01	DW	000										DUMD	DDV	13.45	DOO	MOAR
CED	CEM	GL	вw +0.8	200 +22	400 +40	600 +44	мсw +46	MILK +8	ss +2.2	DC	сwт +41	EMA +0.5	RIB -2.1	RUMP -2.3	RBY +0.9	IMF +0.5	+16.7	мза-е +\$38
			52%	67%	60%	66%	55%	31%	67%		54%	42%	53%	53%	50%	42%	45%	+ - ·
/EIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	MF%:		
UYER:												\$						
LOT	۲ 141				Т	THE (GROV	E SO	511 3	8/4 AN	NGUS	6 (DR)	(P)	(BLAC	CK)			
			Tat	too SO	511	D	OB 09/	10/202	21	Colo	ur Bla	ck			Reg No	BDBS	60511	
S. SP	RYS-W	INTEN	EA L508 ISITY P TOP BA	606 (D		(DR)			D.	THE G	ROVE	GALIAN L0288 - DVE C45	1/2 AN	GUŚ (D	R) (P) ((Black)		
										USTRAL								
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-
			+1.1 52%	+21 67%	+49 59%	+58 65%	+70 54%	+6 32%	+4.5		+51 53%	+2.7 40%	-1.9 51%	-2.2 51%	+1.7 48%	+0.4	+20.4 45%	+\$5
			SCROTA	1 5175.		EMA:			P8 F	ΔT·		RIF	FAT:			MF%:		
EIGHT:																		
UYER:	۲ 142		JCROTA	- 3121.	T	THE (GROV	'E S0	503 3	8/4 A1	NGUS	\$ (DR)	(P)	(BLAC	CK)			
UYER:			Tat	too S0			GROV DB 14/			Colo	ur Bla	ck			CK) Reg No	. BDBS	60503	
LO1	AA RE RYS-W	INTEN		too S0 3 (DR) 606 (D	9503 (R)	D				Colo LA THE G	ur Bla Awson Rove I	(DR) ck Is harf	RY H23 1/2 AM	1 14 (DR) 1 gus (E	Reg No			
UYER: LOT	AA RE RYS-W AA WA	INTEN Attle	Tat EA L508 ISITY P TOP BA	too S0 3 (DR) 606 (D RUNAF	1503 R) H E295 JUNI	D((DR) E 2023 F	DB 14 /	09/202	21 D. HERDS A	Colo LA THE G TH	ur Bla AWSON ROVE I HE GRC .IA BREE	(DR) ck IS HARF M0092 DVE JOC	RY H23 1/2 An 122 (P) EBVs	34 (DR) IGUS (D (Red)	Reg No DR) (P)	(AI) (B	lack)	MSA-I
UYER:	AA RE RYS-W	INTEN	Tat EA L508 ISITY P	too S0 3 (DR) 606 (D	1503 R) H E295	D((DR)	OB 14 /	09/202	21 D.	Colo LA THE G TH	ur Blac AWSON ROVE I HE GRC	(DR) ck Is harf M0092 DVE JOC	RY H23 1/2 AN 122 (P)	1 14 (DR) 1 gus (E	Reg No		lack)	
UYER: LOT	AA RE RYS-W AA WA	INTEN Attle	Tat EA L508 ISITY P TOP BA BW	too S0 3 (DR) 606 (D RUNAH 200	9 503 R) H E295 JUNI 400	D((DR) E 2023 F 600	DB 14/ Perform MCW	09/202 MANCE	21 D. HERDS A SS	Colo LA THE G TH	ur Blac AWSON ROVE I HE GRO IA BREE CWT	(DR) ck IS HARF M0092 DVE JOC DVE JOC	RY H23 1/2 AN 222 (P) EBVs RIB	84 (DR) NGUS (D (Red) RUMP	Reg No DR) (P) RBY	(AI) (B	lack) DOC	
LOT . SP	AA RE RYS-W AA WA	INTEN Attle	Tat EA L508 ISITY P TOP BA BW +1.7	too S0 3 (DR) 606 (D RUNAH 200 +25 67%	R) H E295 JUNI 400 +56	D((DR) E 2023 F 600 +62	DB 14 / PERFORM MCW +61	09/202 MANCE MILK +12	D. HERDS A ss +1.3	Colo L/ THE G TI AUSTRAL DC	ur Blac AWSON ROVE I HE GRO IA BREE CWT +58	(DR) ck IS HARF M0092 DVE JOC DVE JOC CDPLAN E EMA +2.9 41%	RY H23 1/2 AN 22 (P) EBVs RIB -2.1	34 (DR) IGUS (D (Red) RUMP -2.5	Reg No DR) (P) RBY +2.2 48%	(AI) (B IMF -0.1	black) DOC +10.5	
UYER: LOT S. SP CED	AA RE RYS-W AA WA	INTEN Attle	Tat EA L508 ISITY P TOP BA BW +1.7 53%	too S0 3 (DR) 606 (D RUNAH 200 +25 67%	R) H E295 JUNI 400 +56	D((DR) E 2023 F 600 +62 65%	DB 14 / PERFORM MCW +61	09/202 MANCE MILK +12	D. HERDS A SS +1.3 67%	Colo L/ THE G TI AUSTRAL DC	ur Blac AWSON ROVE I HE GRO IA BREE CWT +58	(DR) ck IS HARF M0092 DVE JOC DVE JOC CDPLAN E EMA +2.9 41%	RY H23 1/2 AN 22 (P) EBVs RIB -2.1 51%	34 (DR) IGUS (D (Red) RUMP -2.5	Reg No DR) (P) RBY +2.2 48%	(AI) (B IMF -0.1 40%	black) DOC +10.5	MSA-F 5 +\$38
CED VEIGHT: BUYER:	AA RE RYS-W AA WA	INTEN Attle	Tat EA L508 ISITY P TOP BA BW +1.7 53%	too S0 3 (DR) 606 (D RUNAH 200 +25 67%	R) Н E295 ЈИМІ 400 +56 60%	D((DR) E 2023 F 600 +62 65% EMA:	DB 14 / PERFORM +61 50%	MANCE MILK +12 28%	21 D. HERDS A \$\$ +1.3 67% P8 F	Colo L/ THE G TI AUSTRAL DC	ur Blac AWSON ROVE I HE GRC .IA BREE CWT +58 52%	(DR) ck IS HARF M0092 DVE JOC DPLAN F EMA +2.9 41% RIE \$	RY H23 1/2 AN 22 (P) EBVs RIB -2.1 51%	34 (DR) IGUS (D (Red) RUMP -2.5	Reg No DR) (P) RBY +2.2 48%	(AI) (B IMF -0.1 40%	black) DOC +10.5	
UYER: LOT S. SP CED VEIGHT: UYER:	AA RE RYS-W AA W/	INTEN Attle	Tat EA L508 ISITY P TOP BA BW +1.7 53% SCROTA	too S0 3 (DR) 606 (D RUNAH 200 +25 67%	Р503 R) Н Е295 Н 400 +56 60% TH	D((DR) E 2023 F 600 +62 65% EMA:	DB 14 / PERFORM +61 50%	MANCE MILK +12 28%	21 D. HERDS A \$5 +1.3 67% P8 F 90 13	Colo L/ THE G TH AUSTRAL DC	ur Blac AWSON ROVE I HE GRC .IA BREE CWT +58 52%	(DR) ck IS HARF M0092 DVE JOC DPLAN F EMA +2.9 41% RIE \$	RY H23 1/2 AN 22 (P) EBVs RIB -2.1 51%	34 (DR) NGUS (C (Red) -2.5 51%	Reg No DR) (P) RBY +2.2 48%	(AI) (B IMF -0.1 40%	boc +10.5 42%	
UYER: LOT S. SP CED VEIGHT: UYER: LOT	АА RE RYS-W АА W/ Сем Г 143 АА СС ХАЅ НА	INTEN ATTLE GL DONAN ANDYN	Tat EA L508 ISITY P TOP BA BW +1.7 53% SCROTA	too S0 3 (DR) 606 (D +25 67% LSIZE: too S0 268 (DF 68 (DR	P503 R) JUNI 400 +56 60% TH 790 R)	D((DR) E 2023 F 600 +62 65% EMA:	DB 14/ PERFORM +61 50%	MANCE MILK +12 28%	21 D. HERDS A \$5 +1.3 67% P8 F 90 13 21	Colo THE G TH AUSTRAL DC AUSTRAL DC AUSTRAL DC TH Colo	ur Black AWSON ROVE I HE GRC IA BREE CWT +58 52% NGU ur Black HE GRC ROVE I	(DR) ck IS HARF M0092 DVE JOC CDPLAN F EMA +2.9 41% RIF \$ S (DF ck DVE LOC N0352	RY H23 1/2 AN 222 (P) EBVs RIB -2.1 51% FAT: R) (P) 69 3/4 5/8 AN	34 (DR) NGUS (C (Red) -2.5 51%	Reg No RBY +2.2 48% (CK) Reg No S (DR) (R) (P)	(AI) (B IMF -0.1 40% MF%: 	boc +10.5 42%	; +\$3
UYER: LOT S. SPI CED /EIGHT: UYER: LOT	АА RE RYS-W АА W/ СЕМ Г 143 АА СС ХАЅ НА АА ТЕ	INTEN ATTLE GL	Tat EA L508 ISITY P TOP BA BW +1.7 53% SCROTA SCROTA	too S0 3 (DR) 606 (D +25 67% L SIZE: too S0 268 (DF 68 (DR 473 (D	1503 R) JUNI 400 +56 60% TH 790 R) JUNI R) JUNI	D((DR) = 2023 F 600 +62 65% EMA: D(D(D(E 2023 F E 2023 F	DB 14/ PERFORM MCW +61 50% SOW Address of the second se	MANCE MILK +12 28% SO7 09/202	21 D. HERDS A \$5 +1.3 67% P8 F 90 13 21 D. HERDS A	Colo THE G TH AUSTRAL DC AUSTRAL Colo TH THE G TH	ur Black AWSON ROVE I HE GRC IA BREE CWT +58 52% NGU ur Black HE GRC ROVE I HE GRC IA BREE	(DR) ck IS HARF M0092 DVE JOC DPLAN F EMA +2.9 41% RIF \$ S (DF ck DVE LOC N0352 DVE GO2 DVE GO2	RY H23 1/2 AN 222 (P) EBVs RIB -2.1 51% FAT: (P) (P) 69 3/4 5/8 AN 211 1/2 EBVs	A4 (DR) IGUS (C (Red) RUMP -2.5 51% (BLA ANGUS IGUS (D 2 ANGUS	Reg No RBY +2.2 48% (I) CCK) Reg No S (DR) (R) (P) S (DR) ((AI) (B IMF -0.1 40% WF%: BDBS P) (AI) (Black) (P) (AI)	boc +10.5 42% 60790 (Black) (Black))
UYER: LOT 5. SP CED /EIGHT: UYER: LOT	АА RE RYS-W АА W/ Сем Г 143 АА СС ХАЅ НА	INTEN ATTLE GL DONAN ANDYN	Tat EA L508 ISITY P TOP BA BW +1.7 53% SCROTA SCROTA	too S0 3 (DR) 606 (D +25 67% LSIZE: too S0 268 (DF 68 (DR	1503 R) JUNI 400 +56 60% TH 790 R) R)	D((DR) = 2023 F 600 +62 65% EMA: 	DB 14/ PERFORM +61 50% ROVE DB 30/	MANCE MILK +12 28%	21 D. HERDS A \$\$ +1.3 67% P8 F 90 13 21 D.	Colo THE G TH AUSTRAL DC AUSTRAL DC AUSTRAL DC TH Colo TH THE G TH	ur Black AWSON ROVE I HE GRC IA BREE CWT +58 52% NGU ur Black HE GRC ROVE I HE GRC	(DR) ck IS HARF M0092 DVE JOC DPLAN F EMA +2.9 41% RIF \$ S (DF ck DVE LOC N0352 DVE GO2	RY H23 1/2 AN 122 (P) EBVs RIB -2.1 51% FAT: (P) (P) 69 3/4 5/8 AN 211 1/2	A4 (DR) NGUS (C (Red) RUMP -2.5 51% (BLA ANGUS IGUS (D	Reg No RBY +2.2 48% (CK) Reg No S (DR) (R) (P)	(AI) (B IMF -0.1 40% MF%: 	boc +10.5 42% 60790 (Black) (Black)) MSA-I
UYER: LOT 5. SP CED /EIGHT: UYER: LOT	АА RE RYS-W АА W/ СЕМ Г 143 АА СС ХАЅ НА АА ТЕ	INTEN ATTLE GL DONAN ANDYN EXAS O	Tat EA L508 ISITY P TOP BA BW +1.7 53% SCROTA SCROTA Tat ABLE H2 MAN QO MNIA F BW	too S0 606 (D RUNAF 200 +25 67% L SIZE: too S0 268 (DR 473 (D 200	R) JUNI 400 +56 60% Th 7790 R) JUNI 400	D((DR) = 2023 F 600 +62 65% EMA: 	DB 14/ PERFORM MCW +61 50% ROVE DB DB 30/ PERFORM MCW	MANCE MILK +12 28% S07 09/202	21 D. HERDS A \$5 +1.3 67% P8 F 90 13 21 D. HERDS A \$5	Colo THE G TH AUSTRAL DC AUSTRAL Colo TH THE G TH	ur Black AWSON ROVE I HE GRC IA BREE CWT +58 52% NGU ur Black HE GRC IA BREE CWT	(DR) ck IS HARF M0092 VE JOC DVE JOC DVE JOC EMA +2.9 41% RIE \$ S (DF ck DVE LOC N0352 DVE LOC N0352 DVE LOC N0352 DVE LOC	RY H23 1/2 AN 1/2 (P) EBVs RIB -2.1 51% FAT: (P) (P) 69 3/4 5/8 AN 211 1/2 EBVs RIB	84 (DR) NGUS (C (Red) RUMP -2.5 51% (BLA CANGUS IGUS (D 2 ANGUS RUMP	Reg No RBY +2.2 48% II ACK) Reg No S (DR) (R) (P) S (DR) (RBY	(AI) (B IMF -0.1 40% MF%: BDBS P) (AI) (Black) (P) (AI) (Black)	Black) Doc +10.5 42% (Black) (Black) (Black) Doc) MSA-
UYER: LOT 5. SP CED /EIGHT: UYER: LOT	АА RE RYS-W АА W/ СЕМ Г 143 АА СС ХАЅ НА АА ТЕ	INTEN ATTLE GL DONAN XNDYN EXAS O GL -1.9	Tat EA L 508 ISITY P TOP BA BW +1.7 53% scrota Tat ABLE H2 IAN QO MNIA F BW +1.8	too S0 3 (DR) 606 (D RUNAF 200 +25 67% L SIZE: too S0 268 (DR 473 (D 200 +38 66%	R) JUNI 400 +56 60% TH 790 R) JUNI 400 +66	D((DR) = 2023 F 600 +62 65% EMA: D(D(= 2023 F 600 +60	PERFORM MCW +61 50% ROVE DB 30/ PERFORM MCW +53	MANCE MILK +12 28% SO7 09/202	21 D. HERDS A \$5 +1.3 67% P8 F 90 13 21 D. HERDS A \$5 \$5 +3.9	Colo L/ THE G THE G AUSTRAL COlo THE G THE G THE G THE G	AWSON ROVE I HE GRC IA BREE CWT +58 52% VNGU UR Blac HE GRC ROVE I HE GRC IA BREE CWT +62	(DR) ck IS HARF M0092 VE JOC CDPLAN F EMA +2.9 41% RIE \$ S (DF ck VE LOC N0352 VE GO2 CDPLAN F EMA +4.4 43%	RY H23 1/2 AN 1/2 (P) EBVs RIB -2.1 51% FAT: (P) (P) (69 3/4 5/8 AN 211 1/2 EBVs RIB -0.1	A4 (DR) NGUS (C (Red) RUMP -2.5 51% (BLA ANGUS IGUS (D 2 ANGUS RUMP +0.3	Reg No RBY +2.2 48% // ACK) Reg No S (DR) (R) (P) S (DR) (R) (P) S (DR) (RBY +1.0 51%	(AI) (B IMF -0.1 40% MF%: BDBS P) (AI) (Black) (P) (AI) (Black) (P) (AI) IMF +0.9	boc +10.5 42% 60790 (Black) (Black) (Black) (Black)) MSA-I

	Г 144					HE (SRUV	E SO	533 3	5/4 AI	NGUS	5 (DR)	(P) (BLAU	<i>-</i> K)			
			Tat	too SO	533	D	OB 11/0	08/202	21	Colo	ur Bla	ck		F	Reg No	BDBS	\$0533	
S. SP	RYS-W	INTEN	EA L508 ISITY P TOP BA	606 (D	R) H E295 (DR)			D.	THE G	ROVE		DR) (P	PR) ?) (Black 98 (P) (F				
CED	CEM	GL	BW	200	JUNE 400	2023 600	PERFORM MCW	IANCE	HERDS A	USTRAL DC	IA BREE	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
CED	CEIVI	-1.8	+1.9	+32	+62	+76	+82	+12	+3.7	DC	+61	+2.3	-0.9	-0.9	+0.9		+11.0	
		26%	56%	68%	61%	67%	56%	35%	67%		55%	44%	55%	55%	52%	44%	48%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		1	MF%:		
BUYER:												\$						
LO	Г 145				TH	IE GI	ROVE	S05:	35 13	/16 A	A BR	RA (DI	R) (P)) (BLA	ACK)			
			Tat	too SO			OB 20/				ur Bla				Reg No	BDBS	\$0535	
S. SP	RYS-W	INTEN	EA L508 ISITY P TOP BA	606 (D	R) H E295 (DR)			D.	THE G	ROVE	P0077	5/8 AA	G357 (I 1/8 BR ANG 1/	(DR) (•	
CED	CEM	GL	BW	200	JUNE 400	2023 600	PERFORM MCW	IANCE	HERDS A	USTRAL DC	IA BREE.	DPLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B
010	0LIN	-1.5	+0.1	+19	+55	+61	+75	+10	+5.1	20	+59	+3.4	-0.3	+0.2	+0.7	+1.1		
		26%	54%	67%	60%	66%	54%	26%	66%		53%	40%	51%	51%	47%	39%	42%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	MF%:		
UYER:												\$						
LO	Г 146				Т	HE (GROV	E SO	491 7	/8 AI	NGUS	(DR)	(P)	(BLAC	CK)			
			Tat	too SO	491	D	OB 29 /	10/202	21	Colo	ur Bla	ck		F	Reg No	BDBS	S0491	
S. SP	RYS-W	INTEN	EA L508 ISITY P TOP BA	606 (D	R) H E295 (DR)			D.	THE G	ROVE		3/4 AM	NGUS (D R) (P) (BI		(Black	x)	
050	CEM					: 2022												
		~	514				PERFORM							DUMP	DDV		500	
CED	OLIN	GL	вw +1.1	200 +27	400	600	MCW	IANCE I MILK	SS	AUSTRAL DC	CWT	EMA	RIB	RUMP -1.6	RBY +1.3	IMF +0.2		
CED	ULW	GL	BW +1.1 51%	200 +27 61%										RUMP -1.6 47%	RBY +1.3 45%		DOC +14.6 42%	
	ULM	GL	+1.1	+27 61%	400 +58	600 +68	мсw +82		ss +3.2	DC	сwт +60	EMA +2.1 37%	RIB -1.5	-1.6	+1.3 45%	+0.2	+14.6	
WEIGHT:		GL	+1.1 51%	+27 61%	400 +58	600 +68 59%	мсw +82		ss + 3.2 59%	DC	сwт +60	EMA +2.1 37%	RIB -1.5 47%	-1.6	+1.3 45%	+0.2 39%	+14.6	
WEIGHT: BUYER:		GL	+1.1 51%	+27 61%	400 +58 55%	600 +68 59% EMA:	MCW +82 46%	MILK	SS +3.2 59% P8 F	DC AT:	cwt + 60 48%	EMA +2.1 37% RIB	RIB -1.5 47% FAT:	-1.6 47%	+1.3 45%	+0.2 39%	+14.6	
WEIGHT: BUYER:	Г 149	GL	+1.1 51% scrota	+27 61%	400 +58 55%	600 +68 59% EMA:	мсw +82	MILK	ss +3.2 59% P8F	DC AT: 8/4 A1	cwt + 60 48%	EMA +2.1 37% RIE \$	RIB -1.5 47% FAT:	-1.6 47% (BLAC	+1.3 45%	+0.2 39% MF%:	+14.6 42%	MSA-B +\$46
WEIGHT: BUYER: LO	F 149 AA RE RYS-W	ENNYL	+1.1 51% scrota Tat EA L508 ISITY P	+27 61% L SIZE: too SO 3 (DR) 606 (D	400 +58 55% T 552	600 +68 59% ЕМА: НЕ (MCW +82 46%	MILK	ss +3.2 59% P8F	DC AT: Colo AA THE G	CWT +60 48% NGUS ur Blac A K5X (ROVE .	EMA +2.1 37% RIE \$ (DR) ck GILBER	RIB -1.5 47% FAT: (P) (G1 (D DR) (P	-1.6 47% (BLAC F IR) (Black	+1.3 45% " K) Reg No	+0.2 39% MF%:	+14.6 42%	
NEIGHT: BUYER: LO	F 149 AA RE RYS-W	ENNYL	+1.1 51% scrota Tat EA L508 ISITY P	+27 61% L SIZE: too SO 3 (DR) 606 (D	400 +58 55% T 0512 R) + E295 (600 +68 59% ЕМА: СПС	MCW +82 46%	MILK E SO 08/202	ss +3.2 59% P8F 512 3 21 D.	DC AT: Colo AA THE G TI	CWT +60 48% NGUS ur Blac A K5X (C ROVE , HE GR(C	EMA +2.1 37% \$ (DR) ck GILBER J0320 (DVE C56	RIB -1.5 47% FAT: (P) G1 (C DR) (P 57 (P) (-1.6 47% (BLAC F IR) (Black	+1.3 45% " K) Reg No	+0.2 39% MF%:	+14.6 42%	+\$46
WEIGHT: BUYER: LO S. SP	F 149 Aa re Rys-w Aa w,	ENNYL INTEN ATTLE	+1.1 51% scrota Tat EA L508 ISITY P TOP BA	+27 61% L SIZE: too SO 3 (DR) 606 (D RUNAH	400 +58 55% T 55% T 5512 R) H E295 (JUNE	600 +68 59% ЕМА: СПС (DR) 2023 I	MCW +82 46% GROV DB 20/0	MILK E SO 08/202	ss +3.2 59% P8F 512 3 21 D.	DC AT: Colo AA THE G TI AUSTRAL	CWT +60 48% VGUS ur Blac A K5X (BROVE A HE GRC IA BREE	EMA +2.1 37% (DR) (CR) GILBER J0320 (DVE C56 CDPLAN E	RIB -1.5 47% FAT: (P) G1 (D DR) (P 67 (P) (EBVs	-1.6 47% (BLAC (BLAC) (BLAC (BLAC) (BLAC)	+1.3 45% " K) Reg No	+0.2 39% MF%:	+14.6 42%	м sa-в
WEIGHT: BUYER: LO S. SP	F 149 Aa re Rys-w Aa w,	ENNYL INTEN ATTLE	+1.1 51% scrota Tat EA L508 ISITY P TOP BA BW	+27 61% L SIZE: ttoo SO 3 (DR) '606 (D RUNAH 200	400 +58 55% T 0512 R) H E295 (JUNE 400	600 +68 59% EMA: D(D(DR) 2023 I 600	MCW +82 46% GROV OB 20/0 PERFORM MCW	MILK E SO 08/202 MANCE I MILK	ss +3.2 59% P8F 512 3 21 D. HERDS / ss	DC AT: Colo AA THE G TI AUSTRAL	CWT +60 48% VGUS ur Blac A K5X (ROVE A HE GRC IA BREE CWT	EMA +2.1 37% s (DR) ck GILBER J0320 (DVE C56 DVE C56	RIB -1.5 47% FAT: (P) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	-1.6 47% (BLAC F)(Black Red) RUMP	+1.3 45% " CK) Reg No (;) RBY	+0.2 39% MF%:	+14.6 42%	
NEIGHT: BUYER: LO	F 149 Aa re Rys-w Aa w,	ENNYL INTEN ATTLE	+1.1 51% scrota Tat EA L508 SSITY P TOP BA BW +1.8	+27 61% L SIZE: too SO 3 (DR) C606 (D RUNAF 200 +30 68%	400 +58 55% T 9512 R) H E295 (JUNE 400 +56	600 +68 59% EMA: CHE (D(D(CDR) 2023 I 600 +67	MCW +82 46% GROV OB 20/0 PERFORM MCW +70	MILK E SO 08/202 MILK +10	ss +3.2 59% P8 F 512 3 21 D. HERDS / ss +2.8	DC AT: Colo Colo AL THE G TI AUSTRAL DC	CWT +60 48% VGUS ur Blac A K5X (ROVE A HE GRC LIA BREE CWT +56	EMA +2.1 37% s (DR) ck GILBER J0320 (0VE C56 COVE C56 C	RIB -1.5 47% FAT: (P) G1 (D DR) (P 07 (P) (EVs RIB -0.7	-1.6 47% (BLAC P) (Black Red) RUMP -0.3	+1.3 45% ///////////////////////////////////	+0.2 39% MF%: . BDBS IMF +0.6	+14.6 42% 50512 Doc +9.6	м sa-в



Lots 147 - 148

2 Specially Selected 2yr Old Durham Red Bulls

★ HELMSMAN AUCTION ★

LO	Т 147	,			-	THE	GROV	/E S1	058 1	/4 SE	ENEP	OL (I	DR) (I	P) (RE	ED)			
			Tat	too S1	058	D	OB 17/	09/202	21	Colo	ur Red	1			Reg No	BDBS	1058	
S. WI	EBOLL	ABOLI	Bolla L .a nor Bolla E	TH ST	AR N86	· · · ·			D.	THE G	ROVE		(DR) (P	(DR) (P)) (Red) Roan)	. ,			
									HERDS A									
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
+5.1	+3.5	-2.3	+1.0	+26	+36	+45	+48	+9	+3.9	-4.4	+40	+4.1	+0.2		+0.6	+0.9	-0.5	+\$70
38%	29%	48%	61%	67%	63%	66%	57%	48%	65%	31%	57%	48%	57%	57%	54%	50%	56%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	ИF%:		
BUYER:												\$						
LO	Т 148				-	THE	GROV	/E S1	067 1	/4 SI	ENEP	OL (I	DR) (I	P) (RE	ED)			
			Tat	too S1	067	D	OB 11/	08/202	21	Colo	ur Red	1			Reg No	BDBS	1067	
S. TH	IE GRO	VE TEF	GIGAB ABYTE H0332	S M08	37 (P)		· /		D.	THE G	ROVE		1/2 SEI	(DR) (P) NEPOL Roan)	· /) (Roar	1)	
					JUN	E 2023 I	PERFORM	MANCE	HERDS A	USTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
+3.8	+1.3	-0.9	+3.9	+40	+55	+70	+69	+10	+0.0	+1.4	+58	+4.5	-1.4	-1.9	+2.0	+0.5	-6.5	+\$76
						C C 01	57%	46%	C E 0/	0004	E70/	400/	57%	57%		E004		
35%	33%	46%	59%	66%	62%	66%	5/%	40%	65%	32%	57%	48%	5/%	5/%	55%	50%	54%	

Ś

BUYER:

F1 Program hitting the target

Our F1 program has just delivered the 22nd month of supplying a small monthly quota to Starzen Australia.

The feedback from these kills illustrates the propensity for The Grove Shorthorn blood females to marble above industry average and have higher daily gain on feed than industry average when joined to superior Wagyu genetics sourced from Matt and Alice Edwards & Arubial Wagyus.



With over 1200 head Shorthorn x Wagyu now over the hooks and assessed, the results are

Marble Score Average Avg. Daily Gain Steers Avg. Daily Gain Heifers Avg. Carcase Weight 6.3 (with one month averaging 7.4) 1.01kg/day 0.94kg/day 454kgs

The program has been running with great assistance and contributions from Geoffro and Luey Maslin, Chris and Lisa Kennedy, Michael and Emma Hinz, Robbie and Melanie Turnbull, Michael and Annie Rayner, Heather Laurie, John and Carol Brownlie, Stuart and Annabelle Brownlie and recent additions David and Mel Keys all playing a big part in breeding or running the progeny needed to meet a secure monthly supply.

Stud Stock - Auction Terms & Conditions of Sale

IMPORTANT NOTICE : All bids shall be treated as offers made upon the following Terms and Conditions of Sale and all persons present are admitted to attend the sale on the basis that they have notice of these Terms and Conditions.

- The highest bidder shall, subject to Condition 2, be the Purchaser provided that the Vendor reserves the right to bid either by himself or through his Agent or Auctioneer and should any dispute arise among the bidders for any lot, during or immediately after the sale of the lot, it shall be settled at the Auctioneers absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the Auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest bid by the Vendor who will immediately after the fall of the harmer declare "Sale" or "No Sale". Should the Vendor reject the bid of the highest bidder such bidder will have the right of first refusal of the lot at the Vendor's nominated price for one hour after the lot has been passed out of the ring on the Terms and Conditions herein set forth in so far as they shall apply.
- The details of the Purchaser, the purchase price and the lot sold as recorded by the sale clerk for and on behalf of the Auctioneer shall be equally binding on both Purchaser and Vendor.
- The Auctioneer expressly reserves the right, without giving any reasons therefore, to:
 - (a) Refuse to acknowledge any bid;
 - (b) Withdraw any lot or lots before or during the sale;
- (c) Exclude any person from the auction venue should it think fit.
- Each lot in all cases shall be at the risk and expense of the Purchaser upon acceptance of his bid by the Vendor or upon acceptance of the highest bidder's offer by the Vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these Conditions as to pedigree, sex, age, breeding condition or otherwise howsoever, and no guarantee, warranty or condition whatsoever shall be implied from any affirmation made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the Vendor or by the Auctioneer acting as agent for the Vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- In the event of any dispute in respect to the sale of any lot:
 - (i) The Purchaser shall nevertheless be obliged to pay to the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these terms and conditions;
 - (ii) The Vendor and the Purchaser shall resolve the dispute between themselves;
 - (iii) The Auctioneer shall have no liability or responsibility in regard to the dispute; and
 - (iv) No lot shall be returned to the Auctioneer and the Purchaser shall indemnify the Auctioneer for all costs, expenses and damages which the Auctioneer is put to or incurs by reason of the Purchaser so doing.
- 8. The name of the Vendor for whom the Auctioneer acts is acknowledged to have been furnished to Purchasers prior to the sale and further particulars will in all cases be furnished to a Purchaser if required. In the case of any disputes the remedy of the Purchaser shall be against the Vendor only and in no case or under any circumstances against the Auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the Auctioneer the full purchase price for each lot shall be due and payable to the Auctioneer in cash upon acceptance of the highest bid or the highest bidder's offer by the Vendor and prior to delivery. Notwithstanding that delivery is given to or possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the Purchaser until the full purchase price and all cheques, promissory notes, bills of exchange, acceptance orders or drafts given in connection with such payment have been paid and liquidated, and until property shall pass, the Purchaser shall hold such lot as bailee, provided that in all cases should such payment not have been made and liquidated within 14 days of the date of the sale the Auctioneer reserves the right to:-
 - (i) Rescind the contract on behalf of the Vendor and repossess and resell any lot;
 - (iii) Recover from the Purchaser interest upon the purchase price at a rate per annum which aggregates the AMBA Bill Rate plus two percentum. For the purposes of this condition, the expression "the AMBA Bill Rate" is the rate published by the Australian Merchant Bankers Association in good faith as at the date of the sale as its bill rate for 180 day bills of exchange expressed as a percentage per annum. If at any time the AMBA Bill Rate becomes unavailable for any reason, the Auctioneer shall determine and advise the Purchaser of the interest rate to apply for the purposes of this condition.
 - (b) The Auctioneer is selling as the del credere agent of the Vendor and the full purchase price of any lot sold shall be payable by the Purchaser to the Auctioneer and be fully recoverable by the Auctioneer in its own name.
- 10. If the Purchaser shall neglect or fail to comply with any of the within conditions, any lot purchased by him may be immediately resold by public auction or private contract, with or without notice, at the risk of the former Purchaser, who will be held responsible for all loss and expenses arising out of such resale, and shall not participate in any profit accruing therefrom.
- Any Vendor or Purchaser removing the sale number from any lot after it has been sold will fully indemnify all affected parties for any loss, costs or damage should the lot be wrongly delivered.

- The Purchasers, if any more than one, shall be jointly and severally bound by these Terms and Conditions, and shall jointly and severally carry out and perform same.
- 13. Any person who advances a bid on a lot shall do so on the expressed condition and understanding that should that person's bid be the highest bid and such bid is accepted by the Vendor, then that person will be held personally liable for the price so agreed upon, regardless of the fact that that person may be acting on behalf of another party, either disclosed or undisclosed to the Vendor or Auctioneer, provided however, that this Condition shall not in any way negate the Vendor's right to claim against any principal and in such case the bidder's liability shall be construed to be by way of guarantee.
- liability shall be construed to be by way of guarantee.
 The Auctioneer may, should it think fit, make arrangements on a Purchaser's behalf for the feeding, watering, trucking, shipping of and general attendance to any lot after sale but no responsibility will be accepted by the Auctioneer and all such service will be at the Purchaser's risk and expense.
- No lot will be delivered until the sales invoice has been checked and signed by the Purchaser or his duly authorised representative.
 (a) Each lot in all cases shall be sold with all faults. if any, and exception tho
 - (a) Each lot in all cases shall be sold with all faults, if any, and excepting those conditions and warranties implied by the Trade Practices Act or any applicable State legislation which cannot be contractually excluded and excepting conditions and warranties expressly contained in these Terms and Conditions of Sale, any express or implied condition, statement of warranty, statutory or otherwise, is hereby excluded. The Auctioneer is not liable in respect of any error, misdescription or omission in any particulars appearing or stated regarding the description of pedigrees of any lot offered for sale and no such error, misdescription of omission shall entitle the Purchaser to annual the sale or reject the lot or claim any compensation, damage or abatement in price.
 - (b) Each lot will be sold subject to passing all veterinary tests required by the law of the state or country to which the Purchaser intends to transport that particular lot, such tests to be undertaken at the Purchaser's expense and concluded immediately following the sale. In the event of a lot failing to pass these tests, the sale shall be null and void, any purchase moneys paid by the Purchaser shall be refunded and property in the lot shall revert to or remain with the Vendor.
- 17. Guarantees of Fertility:----

(2)

- BULLS Save and except for calves at foot, all bulls are guaranteed breeders and to so prove by the later of:

 twelve months after the date of sale or
 the animal reaching the age of 24 months
 - FEMALES Save and except for female calves at foot, all females are
 - FEMALES Save and except for female calves at foot, al guaranteed to be in calf or go into calf by the later of:
 - (a) 6 months of the date of sale
 - (b) the animal reaching the age of 30 months
 - A positive pregnancy test certified by a qualified veterinary surgeon shall be sufficient evidence that the animal is in calf.
- (3) Claims under Clauses 17(1) and 17(2). A claim that an animal has failed to satisfy a guarantee of fertility under Clause 17(1) or 17(2) must be made to the Vendor within the relevant guarantee period but prior to the animal entering a quarantine area other than on the Vendor's property.
 - (a) All claims must be accompanied by a certificate from a registered veterinarian surgeon in accordance with the guidelines established by the Australian Association of Cattle Veterinarians which must clearly identify the basis of the claim.
 - (b) Subject to Clause 17(9), infertility resulting from injury or disease occurring after the sale of the animal is not covered by this guarantee.
 - (c) The Vendor retains the right to have the animal placed on a property nominated by him or returned to his own property for further
 - assessment of fertility for a period not exceeding six months. If the animal proves fertile within the period such status must be confirmed by a certificate issued by a registered veterinary surgeon in accordance with the guideline established by the Australian Association of Cattle Veterinarians and costs incurred must be borne by the Purchaser. If the animal is not proven fertile within the period, the costs incurred must be borne by the Vendor.
- (4) LIABILITY OF A VENDOR Except for costs defined elsewhere in the conditions of sale, the liability of a Vendor in respect of claims relating to fertility shall not exceed the purchase price of the animal(s) or provide mutually agreed upon replacement animal(s).
- (5) In the event of a claim being substantiated:
- (a) The purchase price shall be refunded within 14 days unless a mutually agreed upon replacement animal has been provided.
 (b) The animal/s which are the subject of the claim shall automatically
 - (b) The animals which are the subject of the claim shall automatically become the property of the Vendor and be returned to him or disposed of according to his instruction at his expense.
- Subject to Clause 17(9), this guarantee is of no effect if: (a) The animal is returned to the Vendor.

(6)

- (i) In poor physical condition or with any injury;
 - (ii) Tests carried out on behalf of the Vendor within fourteen days of such return proved positive to any diseases which may affect the animal's fertility or ability to breed naturally; or
- (b) The Purchaser has collected and stored semen from a bull or
- (c) The Purchaser attempted any form of embryo collection from a female.

- (7) In the event of a dispute as to whether a lot is a breeder, such dispute shall be resolved by the Vendor and the Purchaser. The Auctioneer, while he will use his best endeavours to assist, shall have no liability or responsibility in that regard. If an animal is alleged or proved not to be a breeder, the Purchaser must nevertheless pay the Auctioneer the full purchase price and any other monies or interest payable by the Purchaser in accordance with these Terms and Conditions.
- (8) EVIDENCE OF FERTILITY A Certificate issued by a registered veterinary surgeon at or before the time of sale that an animal is fertile (unless it is a certificate stating in respect of a female that she is in calf at the time of sale) does not, of itself, satisfy or discharge the Vendor's obligations under the guarantee of fertility given under this Clause 17. All animals, except calves at foot, must prove their fertility within the relevant guarantee period.
 - RELIEF FROM GUARANTEE If the Vendor seeks to be relieved from the obligations which would otherwise be imposed upon him by this clause by virtue of Clauses 17(3)(b) or 17(6)(a), the onus of proof is upon the Vendor to establish that:
 - (a) The animal suffered the injury or disease or is in poor physical condition due to circumstances and events occurring after the sale, and
 - (b) The injury, disease of physical condition is the sole cause of the animal's infertility or failure to prove fertility within the guarantee period.
 OFFINITION: Each example of the formation "management of the formation" of the formation of the form
- (10) DEFINITION For the purpose of this Clause 17, the expression "guarantee period" means:

 (a) in relation to bulls the period specified in Clause 17(1) as being the
 - (a) In relation to buils the period specified in Gause 17(1) as being the period in which the bull must prove his fertility; and
 (b) in relation to females the period specified in Clause 17(2) as being the
 - (b) In relation to remaines the period specified in Clause 17(2) as being the period in which the female must go into calf.
 - (a) Each lot shall be at the risk of the Vendor in respect of any damage or injury, whether by disease, accident or otherwise, or whether caused by the negligence of the Auctioneer for the period that the lot be in the custody of the Auctioneer, unless such lots shall have been sold in which latter case such lot shall be at the risk of the Purchaser in all such respects.
 - (b) If any Vendor brings to the sale premises any lot which is dangerous, or infected with any disease, that Vendor shall be liable for all injury, damages, costs, losses or expenses which the Auctioneer may sustain, incur or be put to either directly or indirectly as a result of the Vendor so doing. The Auctioneer reserves the right, at its absolute discretion, to exclude from the sale, or put out of the sale venue or dispose of, any lot which in its opinion shows signs of any disease, whether infectious, contagious or not, or of any serious fault or of being dangerous.
- 19. DELIVERY Except at the discretion of the Auctioneer no lot shall be delivered to the Purchaser unless payment of the purchase money together with any additional charges incurred including those expenses incurred by the Auctioneer pursuant to Condition 14 hereof, is first made by the Purchaser to the Auctioneer. Release of lots may be withheld by the Auctioneer until personal cheques are cleared.

In these Conditions:-

20

18.

- (a) References to "Auctioneer" shall be taken to mean as the context so admits, the Selling Agent or any member, subsidiary or related corporation or body, officer, agent or employee thereof, authorised by the Vendor to conduct the sale of the lot:
- (b) "Purchaser" shall have the meaning ascribed to it in Condition 1:
 - (c) "Vendor" shall mean the person or corporation upon whose account lots are offered for sale and where a stud or farm is named shall mean the proprietor of that stud or farm;
- (d) "Lot" shall be taken to mean the animal offered for sale and/or sold by the Auctioneer on behalf of a Vendor.

IMPORTANT NOTICE

The Selling Agent, its members, subsidiary or related corporations, officers, agents, and employees for themselves and for those for whom they act while exercising due care provide all information without responsibility and give no guarantee whatsoever as to its accuracy.

All persons who attend the Sale do so entirely at their risk and the Selling Agent, its members, subsidiary or related corporations, officers, agents, employees and its principals, for themselves and for those for whom they act, do not assume or accept any responsibility or liability of whatever nature for any injury or damage whatsoever which may occur.

24 Years of Paddock to Palate Success

Highlights from 1999 - 2023

The results achieved over the 23 years of entering cattle in the RNA's feedlot/carcase and now Paddock to Palate competitions have been very rewarding for The Grove.

The reason we think this competition is so relevant is that it's unbiased - all the cattle are entered into the feedlot on the same day and fed the same ration under the same conditions. The results provide a good benchmark on where our cattle are sitting in the industry, which is important to know.

We think The Grove's conistent success over many years validates that our breeding program is on target for what we are trying to achieve.

***** HIGHEST MSA INDEX STEER ACROSS ALL CLASSES *****

CHAMPION 2020 (65.75pts) 2019 (65.59pts)

RESERVE CHAMPION 2019 (65.45pts)

Champion Pen of Six Carcases

Class 37 - 100 Day HGP

Class 38 - 70 Day HGP

Class 40 - 100 Day HGP Free

OVERALL

Grand Champion Pen of Six

- ★ 2022 Class 40 ★ 2019 Class 40 ★ 2014 Class 37 (Durham Black) ★ 2011 Class 37
- ★ 2008 Class 37 ★ 2007 Class 37
- * 2006 Class 37 ★ 2005 Class 37 ★ 2002 Class 37
- ★ 1999 Class 37 ★ 1999 Class 37
- (250 days)

Reserve Champion Pen of Six

- ★ 2022 Class 40
- ★ 2019 Class 40
- ★ 2012 Class 37
- ★ 2009 Class 37
 - (Durham Black)
- ★ 2008 Class 37
- ★ 2005 Class 37
- ★ 2004 Class 37
- ★ 2002 Class 37

CARCASE

Champion Weight Gain Pen of Six

WEIGHT GAIN

- ★ 2013 Class 37 (2.75kg/day) ★ 2008 Class 37 (2.54kg/day)
- ★ 2007 Class 37 (2.6kg/day) ★ 2005 Class 37 (2.67kg/day)
- ★ 2002 Class 37 (2.66kg/day)
- ★ 2001 Class 37 (2.51kg/day)

Reserve Champion Weight Gain Pen of Six

- ★ 2019 Class 38 (2.946kg/day)
- ★ 2012 Class 37 (2.62kg/day)
- ★ 2008 Class 37 (2.46kg/day)
- ★ 2008 Class 37 (Durham Red)
- **Champion Carcase**

★ 2019 Class 40

★ 2012 Class 37

★ 2022 Class 40

* 2022 Class 37

★ 2019 Class 40

Reserve Champion

Pen of Six Carcases

★ 2009 Class 37 (Durham Black)

- ★ 2006 Class 37
- ★ 2001 Class 37
- ★ 1999 Class 37

Reserve Champion Carcases

- ★ 2021 Class 40 * 2012 Class 37
- ★ 2007 Class 37
- * 1999 Class 37
- ★ 1999 Class 37 (150 days)



MSA EATING QUALITY

Champion Pen of Six

(introduced 2010)

★ 2022 Class 40

★ 2020 Class 40

Reserve Champion Pen of Six

- ★ 2015 Class 37 (70 day trial)
- * 2012 Class 37

Note: In 2010 the 100-Day Lot Fed RNA Competition became the RNA Paddock to Palate incorporating four sections: 100 Day Grain Fed Weight Gain, Carcase, MSA Eating Quality, and Beef Taste Off.



- ★ 1999 Class 37 (250 days)

Notes





Acknowledgement of Purchase

PURCHASER NAME:			
TRADING NAME:			
ADDRESS:			
TEL: B/H	A/H	MOBILE:	
EMAIL:			
PROPERTY IDENTIFICATIO	IN CODE (PIC):		

I HEREBY ACKNOWLEDGE THAT I AM THE PURCHASER OF THE FOLLOWING LOTS:

I further acknowledge my agreement to be bound by the Terms and Conditions of Sale displayed at auction and read by the Auctioneer prior to sale. In particular I acknowledge that:

1. The full purchase price is payable on the fall of the hammer + 10% GST.

The Auctioneer reserves the right to withhold delivery until cheques tendered in payment have been cleared by the purchaser's bank.
 Without prejudice to or without in any way releasing me from my foregoing obligation I agree to pay interest on the outstanding purchase price from the date hereof to the date of payment at the rate calculated in accordance with condition 21 (b) of the Terms and Conditions of Sale.

4. Excepting those conditions and warranties implied by the Trade Practice Act or any applicable state legislation which cannot be contractually excluded and excepting conditions and warranties expressly contained in the Terms and Conditions of Sale, all express or implied conditions, statements or warranties, statutory or otherwise, are excluded from this sale.

IS INSURANCE REQUIRED? NO	YES, AMOUNT: \$	INSURE FOR (PERIOD):	
TRANSPORT ARRANGEMENTS:			
SETTLING AGENT:		BRANCH:	

PURCHASER SIGNATURE:

14 September 2023

PLEASE NOTE: For those clients who have arranged for their purchases to stay at The Grove for a period following the sale, we insist that you, the purchaser, insure your purchases for the period they remain in our care.

Agent Contact Details



GDL

Kingaroy

Ryan Sullivan

Brad Cavanagh

0407 176 062

0428 176 062

Mark Duthie Peter Brazier Georgie Connor

AREA CONTACTS

Alice Springs Peter Brown Steve Gaff Red Centre Rural

Blackall

Jack Burgess Cody Trost Sterling George

Barcaldine

Peter Cooke

Chinchilla Hamish Adlington Michael Mawn

Dalby

Peter Daniel Anthony O'Dwyer Kearin Macdonald Kevin Way Braydon Manning Tom Hukins

Emerald

Matt Pearce Will Hogan

Goondiwindi

Alex Paterson Anthony Triggs

Julia Creek Mick Hyland

Katherine

Mike Garland Scott Riggs Top End Livestock Rhys Hebbermann Top End Livestock

STUD STOCK 0448 016 950 0407 525 983 0428 347 550

08 8953 4255 0417 820 973 0417 157 707

08 8972 2358

0477 646 264

0419 258 084 0437 904 700

Toowoomba Jeff Garland

Livestock/Feedlot Wandoan

Corey Evans	0427 233 999
Lester Calvert	0428 787 101
Mackay Tony Dwyer	0427 589 437
Meandarra	07 4665 6111
Russell Jorgensen	0428 880 411
Glen Waldron	0438 662 117
Miles	07 4627 1900
Owen Brockhurst	0428 697 055
Jack Hannah	0447 344 510
Mitchell Jason Belz	0428 221 586
Moura James Bensley	0447 879 300
Quilpie	07 4656 2500
Tony Lilburne	0458 562 550
Jack Biddle	0447 192 887
Rockhampton	07 4837 3850
Josh Heck	0409 732 676
Simon Kinbacher	0427 735 620
Charles Pitman	0437 635 142
Matt Morton	0448 802 060
Bill Beck	0417 762 438
Roma	07 4622 7799
Nick Shorten	0429 624 091
Geoff Maslen	0427 697 527
Sam Clarke	0429 518 218
St George	07 4625 5844
Andrew Wardle	0427 255 560
Anthony Hyland	0429 698 612

Taroom Graeme McAdam Jordan Wenham

Will Loudon

Biloela Ross Jorgensen Blackall Jeremy Barron William Beirne Bowen Rob Wilde Charleville Marc McKellar Gus Foott **Charters Towers**

Shane Stretton Brent Williams

Terry Ryan Cloncurry

Neal Elliot Dalbv John Malone

Emerald Dan Coulthurst

Goondiwindi

Hughenden Des Cuffe

Injune Don Kelly Brodie Hurley

Kingaroy Chris Simpkins

Nutrien Livestock

NUTRIEN

Longreach Boyd Curran William Beirne

Sam Curran Mackay Paul Cooper

James Saunders

Mareeba Bob Lockhart Alan McKenzie Rowan Hoffman

Mitchell Andrew Holt

Quilpie Mitchell Semmens

Rockhampton

0427 169 862 Lindsay Lobwein Michael Lynch Noel Hamilton Sam Moy 0437 177 547

Rolleston

0417 671 589 07 4655 1799 0427 773 868 Jake Robinson

07 4669 0000 0411 194 309 0428 668 639

0408 278 818 07 4982 2055

Taroom 0436 029 196

07 4671 1155

0427 623 860 07 4741 1974 0448 623 860

07 4626 1355 0429 804 492

0439 572 150 07 4160 0500 0437 330 172

07 4652 7000

0418 538 830 07 4092 3711 0409 774 398 0429 914 318

0437 813 400 07 4623 1144

0427 088 996

07 4927 6188

0429 004 737

07 4622 1088

0427 088 996

0427 409 616

0427 561 837

0461 199 440

07 4625 1455

0428 785 455

07 4654 6244

0409 581 043

07 4627 3255

0418 149 478

0448 848 034

07 4637 3000

0429 485 191

0438 756 245

07 4627 4433

07 4656 1155 0429 486 953

Julien Laver

0429 817 003 0419 611 602 0407 160 554 0429 783 067

Ryan Dalton

Trent McKinlay

Roma Andrew Holt Brad Vidler

Tom Sayer St George

Phillip Manns Tambo James Turnbull

0419 879 793

Cameron Phillips Lachlan Darr

Toowoomba Andrew Costello Simon Booth

Wandoan Robert Paterson

Winton Boyd Curran 0475 894 234 07 4657 1600 0417 707 637



07 4627 3027

0428 273 028

0437 715 017

07 4542 7900

0419 483 875

07 4627 4130

0459 149 890

www.cattleloguequeen.com.au

© All artwork, photographs and content remain the property of The Grove and Cattlelogue Queen and are protected by Australian and International copyright laws. Unauthorized copying or reproduction is prohibited.

All reasonable care to ensure that the information provided in this catalogue is correct at the time of publication. Neither The Grove, Cattlelogue Queen or Agents makes any representations for accuracy, reliability, or completeness of any information provided in this catalogue and does not assume any responsibility for using or interpreting the information included in this catalogue You are encouraged to seek independent verification of any information contained in this catalogue before relying on such information.



07 4992 4411

0427 124 069

07 4657 4299

0448 576 113

0488 207 837

07 4785 2068

0429 004 732

07 4654 1711

0427 237 510

0400 901 387

07 4784 1666

0428 261 371

0427 784 771

0427 158 115

0417 007 638

07 4662 7806

0418 260 063

07 4769 3100

STUD STOCK Colby Ede 0417 265 980 Dave Pearce 0439 917 428 Mark Scown 0438 878 718

AREA CONTACTS

Tony Bowen Caitlyn McPhee

Chinchilla

Bo Scoble

Cunnamulla

Craig Deacon

Brock Simpkins

Justin Rohde

Darren Smith

Brownlie family notches 50 years buying bulls from The Grove

It was September 1973 when Mr Don Brownlie first purchased paddock bulls from The Grove.

Don commented "It was much simpler back in those days. A visit to the yards to inspect the bulls and up the house for a cup of tea with Goff and Mary". Ever since then, Don and his two sons John and Campbell and now his grandson Stuart, have continued to source their Shorthorn genetics from The Grove.

The Brownlies have consistently sought out the top end of the bulls - high yielding, high muscled bulls and with a trend in recent years to also chase the higher end of the IMF bulls as well, also never afraid to pay top dollar for what they want.

After visiting John at "Tamarisk" earlier this year it is very obvious that the dollars invested in genetics over the years has been well and truly worth it. A magnificent herd of cows who produce heavy and high yielding feeder steers, and or oats bullocks when possible, that are very much in demand. It also always adds to our trips to "Meribah" to see the many Shorthorn feeder steers that are regularly on show on Chambers Rd.

Stuart and John are also now regular suppliers of F1 wag/Shorthorn to our program and across the board they have performed very well in both gain on feed and marbling for the 400 days on feed.



Campbell and Roz have now retired to land that does not require as much moisture to sustain it, but we do believe they miss their beautiful mobs of Shorthorns. Roz also no longer gets to spend time photographing and making friends with the bullocks on the oats every year. Campbell and Roz were always a fixture at every sale, sitting with heads together over their list of bulls, especially with the advent of the digital Helmsman system.

So we consider at The Grove that three generations of continued support from the Brownlie families is a very special milestone, but much more important is the three generations of friendships that have been formed and maintained over that same period.

A very sincere thank you to Don and Joan (deceased), John and Carol, Campbell and Roz, and Stuart and Annabelle for your friendship and support of the "Myall Grove" Morgans and our Shorthorn cattle.



The Grove. Australia's Premier Performance Shorthorn Herd

BACK TO BACK at the Ekka!

Spencer & Sophie with Godfrey & Megan Morgan with The Arthur & Kath Bassingthwaighte Trophy for Overall winner of Class 40



The Grove continued its domination of the HGP Free Class 40 100 Day Fed in The Paddock to Palate at the EKKA, winning -

- > Champion Pen of Six Overall
- > 3rd Place Pen of Six Overall
- > 5th Place Pen of Six Overall
- > Champion Carcase
- > Reserve Champion Carcase
- > Champion Pen of Six Carcases
- Reserve Champion MSA Eating Quality

This is third time in four years (since HGP Free Class started) The Grove has had Overall Champion Pen

Consistency across feeding regimes highlighting the market options The Grove genetics can meet.

Paddock to Palate Class 37 100 Day Fed HGP treated

- > Champion Pen Of Six Carcases
- > Runner Up Pen of Six Overall

♦ ROYAL QUEENSLAND SHOW
 * RNA PADDOCK TO PALATE CLASS 37
 SECOND PLACE OVERALL
 ♦ ROYAL QUEENSLAND SHOW 2023
 * RNA PADDOCK TO PALATE CLASS 408
 PEN OF SIX CARCASS
 ♦ ROYAL QUEENSLAND SHOW 2023
 * RNA PADDOCK TO PALATE CLASS 40 *
 FIRST PLACE OVERALL

 ROYAL QUEENBLAND SHOW 2023
 ENA PADDOCK TO PALATE CLASS 40B • PEN OF SIX CARCASS
 ROYAL QUEENSLAND SHOW 2023
 RNA PADDOCK TO PALATE CLASS 40B • CHAMPION CARCASS
 ROYAL QUEENSLAND SHOW 2023
 RNA PADDOCK TO PALATE CLASS 40B • RESERVE CHAMPION CARCASS
 ROYAL QUEENSLAND SHOW 2023
 ROYAL QUEENSLAND SHOW 2023
 ROYAL QUEENSLAND SHOW 2023
 ROYAL QUEENSLAND SHOW 2023