The Growance Shorthorn Herd

39th Annual On-Property Bull Sale

'Myall Grove', Condamine, Qld

Thursday 15 September 2022

Commencing 1pm



Shorthorns find niche in **Grass Fattening Program**

Grant and Carlyn Brennan looked at adding Shorthorns to their very professional grass fattening and breeding program at Taroom when their processor suggested adding a British component to their program. They have a magnificent herd of Charbray cows and the decision was not made lightly or without a slight amount of trepidation.

To date the addition of The Grove genetics has worked nicely and is achieving what was required - a carcase with a higher MSA index due to increased MB (marbling) and increased Rib and Rump fat. This was accomplished without losing the performance they had been getting from their Charbray steers, which was one concern they had when crossing with a British Breed

"Obviously there is the added benefit of another level of heterosis by adding the third cross, a British component to mix with the Indicus and European blood" Grant said, "however, working through the program with the Morgans and looking at their kill sheets we were confident they were going to add what we needed without detracting from our product. Another bonus has been that the higher percentage Shorthorn cross steers are ready to go in the first cut of yearly sales. Some may not look as 'round' as our Charbray steers, but they have the weight and are finished evenly and early."



39th Annual On-Property Bull Sale

At 'Myall Grove', Condamine, Qld

Thursday 15 September 2022, Commencing 1pm

★ OPEN AUCTION ★

Lots 1 - 27 27 Specially Selected Performance Recorded 2 Yr Old Shorthorn Bulls PG. 9 Lots 28 - 32 5 Specially Selected Performance Recorded 2 Yr Old Durham Black Bulls PG. 16 Lots 33 - 40 8 Specially Selected Performance Recorded 2 Yr Old Shorthorn Bulls PG. 18

★ HELMSMAN AUCTION ★

Lots 41 - 117 76 Specially Selected Performance Recorded 2 Yr Old Shorthorn Bulls PG. 20 Lots 118 - 124 7 Specially Selected Performance Recorded 2 Yr Old Durham Black Bulls PG. 44 Lots 125 - 127 3 Specially Selected Performance Recorded Yearling Durham Black Bulls PG. 46 Lots 128 - 129 2 Specially Selected Performance Recorded 2 Yr Old Durham Red Bulls PG. 47

Spencer Morgan

0427 277 262 thegroveshorthorns@bigpond.com

Agents and Buyer Sale Rebates

on behalf of their clients and settle in 7 days.

Harvey Weyman-Jones 0414 941 788 Peter Brazier 0407 525 983 Mark Duthie 0448 016 950

1. Agents must introduce clients in writing at least 24 hours prior to the sale. 2. A rebate of 4% will be paid to all agents who attend the sale with or 3. A rebate of 2% will be paid to all agents who introduce their clients 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.

Russell Jorgenson 0428 880 411



Godfrey Morgan

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

Nutrien

Livestock Terry Rvan 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's 39th Annual **On-Property Bull Sale.**

Soph has informed me I am a week behind schedule in writing this year's welcome to our 39th annual bull sale. I seem to have been at least a week behind all year!! Sitting on our verandah I am looking out at water views for the 6th time since November 2021 that the mighty Condamine River has broken its banks. I am certainly not complaining about the rain we have received, as I am only too aware some have continued to miss the rain events we have had, and we truly wish we could share some with you, however, I guess this is how our averages come about. Looking back through historical data it certainly isn't the first time we have experienced these conditions even if those in the media would like us to believe their narrative that we are on a one-way trip to chaos.

Just like the droughts, the wet presents itself with plenty of challenges. Our oats were planted in the perfect time slot and the strike was great. It has unfortunately regularly been sitting in 2-4 inches of water ever since, thus this year's sale team has been prepared on a high silage ration out in a buffel paddock which in itself is wet enough.

What a world we live in today. Constant battles with supply of essential items required for industry Australia wide. This situation has highlighted the plight we now find ourselves in by having sent manufacturing and value adding of our many resources overseas, to then buy back at much inflated prices. Doesn't make a lot of sense when we are so rich in resources and knowledge yet the corporatised approach to business worldwide has seen us follow the path many of us now regret.

HOWEVER, the same can not be said about Beef. We still produce the worlds cleanest, greenest protein source which through our world industry leading processing plants enables us to do the value add here in Australia if we so desire. It is this that makes us all at The Grove so proud to be part of this incredible industry. Again, the narrative of the noisy minority constantly being regurgitated by our incredibly WOKE media, bombards us with so called scientific data suggesting we, as cattle producers, are responsible for every bad thing occurring in the world today and that no one wants to eat meat anymore, other than the stuff that Bill Gates and his crew genetically engineer in a test tube and then add who know's what to grow it

into "meat". What a joke this would be if it was not so serious and believed by so many.

But THE CUSTOMERS en masse have spoken! The meat aisles in all our supermarkets during Covid induced supply issues always saw the real beef sections empty and the Plant Based Meat sections fully stocked and discounted. IT MAKES SENSE - our customers want to eat a naturally derived product that is healthy to be included in their diets and what's more - they enjoy it. Even the most non discerning supermarket buyer, carefully purchasing their budgeted weekly food items has chosen to pay a little more for the real beef experience over some factory-made combination of food enhancers, preservatives and artificial colouring. Who would have thought???

As an industry we must take pride in what it is that we do and become as informed as much as we possibly can so we can engage articulately when needed with those who seek to tear us down. We must continue to improve our practises to take ammunition away from those on the other side of the debate. Together with better genetic gain we can continue our path in producing and turning off our beef

at a younger age with a lower footprint. If we incorporate new technologies as they become commercialised then we will truly place ourselves in a position to argue from the high ground to stop our governments here being blindsided by the narrative such as is happening in the Netherlands and NZ currently.

Sorry for the long-winded intro - I would now like to welcome you all to this year's sale! It has again been a great year for those involved in producing beef. We have continued to see very strong prices which has seen some real generational capital improvements carried out on farm. The interesting thing we see is the continued push for higher quality beef throughout the processing sector. The customer is demanding a product that warrants them to repeat the experience. So our job is to provide them with their wishes to the best of our ability. By that I mean produce the best quality beef from the land and climatic conditions you are operating on allow. By aiming to score the highest MSA index possible from your production systems, it ultimately increases the chance of the consumer repeating the experience on a more regular basis. As a seed stock producer and fellow beef producer we hope everyone has received a little of the pie but we also want you to keep your sights focused on the fact that as supply builds, the processors will be more selective so therefore it is imperative to maintain your goals of hitting the grid specs with high compliance percentages to maximise your returns. Recently we have seen a slight dip in the market, however with the drought in the USA there are positive signs that the market will make up the lost ground in the spring.

At The Grove we have not waivered from our breeding goals of 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 carcass at whatever 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 stopping.

Anyone that has fed 100-day cattle for the HGP free market and has encountered the cattle that stop gaining but keep consuming at the 70 day mark understands the economic hit one takes. There is a real push in the industry to make our cow herd smaller and smaller in frame. Certainly, we would agree that the days of really large framed cows are behind us, though any herd using preg testing as a selection tool will have weeded out those types of cows anyway However, there is a real industry push to make our animals much smaller in stature. We believe we must keep forefront in our minds that weight and grade are still the main criteria that we get paid on.

At this time of year every bull catalogue is full of "fluffy descriptions" about how and why their cattle are the best. At The Grove we have continued to benchmark the brothers of the sale bulls in the RNA Paddock To Palate competition. 2022 results are in and The Grove dominated the HGP free class, with Overall Champion and Reserve Champion Pens, Champion MSA Pen, Champion Pen of Six Carcases and 3rd in weight gain at the feedlot. We also received Champion Pen of Six Carcases in the HGP Class where they finished 3rd Overall. Congratulations to the Hinz family securing 4th place in the MSA meat eating section in this class. It is rewarding and reassuring that these results really back up our breeding goal of "Quality Beef and More Of It". Congratulations to JBS, Rabo Bank and the RNA for making this industry leading



www.thegroveonline.com.au

competition take place. "Fed together, Dead Together" removes bias and allows the genetics to rank them in the industry.

This year's draft of bulls are once again 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 Jemma Postle and Dr Kim Kelly with Morphology testing as well.

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

The Morgan families on "Myall Grove" would like to thank you sincerely for your support during 2022 and wish you all the very best with your future purchases.

Kind Regards The "Myall Grove" Morgan Families

Your Investment



The bulls on offer at our 39th 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

- 1. 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).
- 3. All bulls have been evaluated for structural and reproductive soundness, and semen tested by our veterinary surgeon Dr Jemma Postle.
- 4. 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.
- 6. The sale is GST exclusive; (i.e. 10% will be added to the knockdown price).
- 7. 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

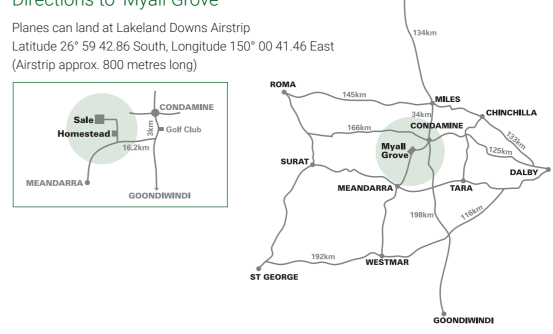
Under average seasonal conditions a rising two year old should manage to cover 40 cycling cows. Older bulls, if fit and mobile, can generally handle a few more

Observation During Mating

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

Directions to 'Myall Grove'

Latitude 26° 59 42.86 South, Longitude 150° 00 41.46 East (Airstrip approx. 800 metres long)



4

www.thegroveonline.com.au

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 0418 961 929

Condamine River Caravan Park (07) 4627 7174

Condamine Hotel (07) 4627 7219

Golden West Motor Inn. Miles (07) 4627 1688

Miles Outback Motel (07) 4627 2100

Starline Motel, Miles (07) 4627 1322

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



www.thegroveonline.com.au

www.thegroveonline.com.au

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 (eq 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 2022 Performance Herds Australia Breedplan Percentile Bands For 2020-Born Calves

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

				,									0			•			
Percentile Band	CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	сwт	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
Top Value	+7.8	+5.4	-5.4	-2.6	+53	+82	+95	+111	+16	+4.3	-5.7	+74	+7.2	+2.5	+3.4	+3.9	+2.2	+24.4	+102
Top 1%	+6.5	+4.6	-4.3	-0.3	+47	+69	+82	+91	+14	+3.3	-4.1	+65	+6.2	+1.3	+1.9	+2.8	+1.7	+20.4	+85
Top 5%	+5.4	+3.8	-3.5	+0.6	+42	+59	+73	+81	+12	+2.8	-3.3	+56	+5.4	+0.8	+1.2	+2.1	+1.5	+17.6	+79
Top 10%	+4.6	+3.3	-3.2	+1.2	+39	+54	+68	+76	+12	+2.5	-2.7	+53	+5.0	+0.5	+0.8	+1.9	+1.3	+15.7	+74
Top 15%	+4.2	+2.8	-2.9	+1.6	+37	+52	+65	+72	+11	+2.4	-2.4	+51	+4.7	+0.3	+0.5	+1.7	+1.2	+13.9	+72
Top 20%	+3.6	+2.4	-2.7	+1.9	+36	+50	+63	+69	+10	+2.3	-2.1	+49	+4.6	+0.2	+0.3	+1.5	+1.1	+12.0	+70
Top 25%	+3.1	+2.1	-2.5	+2.1	+35	+48	+61	+66	+10	+2.2	-1.9	+47	+4.4	+0.0	+0.1	+1.4	+1.0	+10.7	+68
Top 30%	+2.7	+1.8	-2.4	+2.3	+34	+46	+59	+64	+9	+2.1	-1.7	+46	+4.3	-0.1	+0.0	+1.3	+1.0	+9.0	+67
Top 35%	+2.4	+1.5	-2.3	+2.5	+33	+45	+58	+62	+9	+2.0	-1.5	+45	+4.2	-0.2	-0.1	+1.2	+0.9	+7.1	+66
Top 40%	+2.1	+1.3	-2.1	+2.6	+32	+44	+56	+59	+8	+1.9	-1.3	+44	+4.1	-0.3	-0.3	+1.1	+0.8	+5.7	+64
Top 45%	+1.7	+1.1	-2.0	+2.8	+32	+43	+55	+57	+8	+1.9	-1.2	+43	+4.0	-0.4	-0.4	+1.0	+0.8	+4.5	+62
Top 50%	+1.4	+0.9	-1.9	+2.9	+31	+41	+53	+55	+8	+1.8	-1.0	+42	+3.9	-0.5	-0.5	+0.9	+0.7	+3.1	+61

June 2022 Performance Herds Australia Breedplan Average EBVs For 2020-Born Calves

	CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	сwт	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2	
EBV	+1.4	+0.9	-1.9	+2.9	+31	+41	+53	+55	+8	+1.8	-1.0	+42	+3.9	-0.5	-0.5	+0.9	+0.7	+3.1	+61	

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.

LC	11							THE	GRO	L 3V	K RO	171	PI -					
			14	100 RC	171	0	08.18	64,222	10	Cali	(r Red			- 1	Rights	8088	0171	
6.78				110A0		atai) A			0.	THE		HURR D	ALEFT	000 (P1) (P 0000 (P) Actual (P	(ET) (
							POID	einini (-			-	-					
488.	1004		1.00	2000	-	1000		MARK.		100	INT	-	-	1.84	100	-	986	10.0
41	1	14.6	5.4	41	51	64	62		2.2	-3	-42	11	-81	-64	1.5	1.3	17.4	584
28	3%	16%	- 58%	28	100	194	- 625	10	115	35	100	-115	15	5%	100	10	115	
-			-			-			-							-		





Email: info@auctionsplus.com.au





Lots 1 - 27

27 Specially Selected Performance Recorded 2yr Old Shorthorn Bulls

\star OPEN AUCTION \star

LC)T 1							THE	GRO	VE JF	-K R0	171 (P)					
			Tat	ttoo RC	171	D	OB 16 /	08/202	20	Colo	ur Red	l		I	Reg No	. BDBR	0171	
S. TH	E GRO	VE KEN	_0083 (INEDY _0034 (N0018	(P) (Re	,			D.	THE G	ROVE	HUM D	ALE F1	ER (P) (A 089 (P) N748 (P	(ET) (I	Red)		
											IA BREE							
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B2
-0.1	1	-1.6	5.4	41	51	64	63	2	2.2	-3	42	3.7	-0.2	-0.4	0.3	1.3	17.4	\$84
31%	28%	36%	58%	70%	65%	69%	60%	45%	71%	33%	59%	49%	57%	57%	55%	48%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		Ш	MF%:		
BUYER:												\$						
LC)T 2						TH	E GRO	OVE C	ONF	DAN'	T R02	. 31 (P	P)				
			Tat	ttoo RC	231	D	OB 27/	08/202	20	Colo	ur Red	Little	White		Reg No	. BDBR	0231	
S. TU	RANVI	LLE IN	=516 (H F ORME ENTHU	R P85	(P) (AI))		D.	THE G	ROVE	EMMA	M0022	(Red Litt 2 (P) (Al 52 (P) (F) (Red)	/		
					JUN	E 2022	PERFOR	MANCE I	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-B2
-1.3	1	-1.5	2.4	20	29	50	64	7	1.5	-1.4	37	4.5	0.2	0.2	0.4	1.7	11.1	\$63
31%	28%	46%	61%	69%	64%	68%	57%	43%	70%	30%	58%	49%	58%	58%	55%	49%	44%	
01.0						EMA:			P8 F	лт.		DIE	FAT:			MF%:		
WEIGHT:			SCROTA	AL SIZE:		LINIA.			FOF	AI.		NIL				VII 70.		

LC)T 3							THE	GRO	VE JF	K RO	649 (I	P)					
			Tat	too R0	649	D	ob 27/	08/202	20	Colo	ur Red			I	Reg No	. BDBF	0649	
	E GRO	ROVE L Ve ken Rove L	INEDY	N0018	(P) (Re	,			D.	THE G	YALLA ROVE (E GRO\	G0356	(P) (Re	ed)				
					JUN	E 2022	PERFOR	MANCE I	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-B
1.4	1.3	-1.5	3.5	33	46	59	63	5	1.6	-0.5	44	5.1	1.1	1.4	-0.2	1.9	20.4	\$80
29%	25%	36%	59%	71%	65%	70%	60%	44%	71%	30%	60%	50%	59%	59%	56%	49%	47%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LU)T 4								JKUV	E ESS	SEX R	0929	(P)					
			Ta	ttoo RO	929	D	OB 16/	/09/202	0	Colo	ur Red				Reg No	. BDBR	0929	
S. TH	IE GRO	VE TER	ABYTE	(TES J0 ES M08 (P) (AI) (80 (P)				D.	THE G	ROVE、	J0181	(P) (Re	(AI) (Rec e d) Red Little		.)		
			-					MANCE										
CED 1.8	СЕМ 2	GL -1.3	BW 3.8	200 38	400 54	600 75	мсw 83	MILK 7	ss 1.1	DC -0.3	сwт 60	ема 5.4	RIB -0.9	RUMP -1	RBY 2	IMF 0.7	10.3	MSA- \$8
27%	25%	39%	57%	69%	64%	69%	58%	44%	70%	31%	58%	48%	58%	58%	54%	48%	49%	YU
WEIGHT:			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RII	B FAT:		I	MF%:		
BUYER:												\$						
LC	DT 5						THE	E GRO	VE S	OUTH	IERN	X R0	7 82 (P)				
			Ta	ttoo RO	782	D	OB 19 /	/08/202	0	Colo	ur Red				Reg No). BDBR	0782	
S. WE	EBOLI	LABOLI	A NOF	IGNUM RTH ST/ DITH K	AR N86				D.	THE G		N0134	(P) (AI)			
CED	CEM	GL	BW	200	JUN 400	E 2022 600	PERFOR MCW	MANCE I MILK	HERDS A	USTRAL DC	IA BREE	DPLAN EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-
3.1	3.3	-2.2	4.1	43	63	80	81	9	1.3	-1.4	56	2.8	-1.1	-1.7	0.6	0.8	-1.7	\$7
35%	27%	45%	64%	71%	66%	70%	61%	41%	71%	30%	60%	50%	59%	59%	56%	50%	45%	
WEIGHT: BUYER:			SCROT/	AL SIZE:		EMA:			P8 F			\$	B FAT:		1	MF%:		
BUYER:	DT 6			al size: ttoo R0	0180			ГНЕ G 709/202	ROVI	E TRU	MP R	\$ 80180				MF%:	0180	
BUYER:	THE G	VE L07	Ta J0598 ('64 (P)	ttoo R0 (P) (Roa	in)	D			ROVI 0	E TRU Colo NA THE G	ur Roa RRALD	\$ RO18(n A BUSF 532 (F) (P) Hrang) (Red	GER B11	Reg No). BDBR		e)
buyer: LC S. TH	THE G IE GRO THE G	VE L07 Grove (Ta J0598 (64 (P) DLGA E	ttoo R0 (P) (Roa (Roan) :994 (P)	n) (White JUN	D) E 2022	0B 26 /	09/202	ROVI 0 D.	E TRU Colo NA THE G TH	ur Roa RRALD ROVE I E GROV	\$ RO18(n A BUSF 532 (F /E B133 DPLAN) (P) HRANG P) (Red 5 (P) (F EBVs	GER B11) Roan)	Reg No 4 (P) (F). BDBR Red Litt	le Whit	
BUYER:	THE G	VE L07	Ta J0598 ('64 (P)	ttoo R0 (P) (Roa (Roan)	n) (White	D	0B 26 /	/09/202	ROVI 0 D.	E TRU Colo NA THE G TH	ur Roa RRALD ROVE I E GRO\	\$ RO18(n A BUSF 532 (F /E B133) (P) HRANG P) (Red 5 (P) (F	GER B11	Reg No). BDBR	le Whit	e) MSA- \$9
BUYER: LC S. TH CED	THE G IE GRO THE G	GL	Ta J0598 (i64 (P) DLGA E BW	ttoo R0 (P) (Roa (Roan) 994 (P) 200	n) (White JUN 400	D) E 2022 600	OB 26/ Perfor MCW	09/202 MANCE F MILK	ROVI 0 D. HERDS # SS	E TRU Colo NA THE G TH JUSTRAL DC	ur Roa RRALD ROVE I E GROV IA BREE CWT	\$ RO18(n A BUSF 532 (F 75 32 (F 75 32 (F 75 75 75 75 75 75 75 75 75 75 75 75 75) (P) HRANG) (Red 5 (P) (F EBVs RIB	GER B11)) Roan) RUMP	Reg No 4 (P) (F RBY). BDBR Red Litt	le Whit	MSA
LC S. TH 2.4	THE G IE GRO THE G CEM 2.3	VE L07 GROVE (GL -1.5	Ta J0598 (64 (P) DLGA E BW 2.9 63%	ttoo R0 (P) (Roa (Roan) :994 (P) 200 31	an) (White JUN 400 45	D) E 2022 600 60	OB 26 / PERFOR MCW 65 62%	09/202 MANCE F MILK 5	ROVI 0 D. HERDS A ss 1.9	E TRU Colo NA THE G TH USTRAL DC -1.7 36%	ur Roa RRALD ROVE I E GROV IA BREE CWT 51	\$ RO180 n A BUSF 532 (F /E B133 DPLAN EMA 6. 3 52%) (P) HRANG ?) (Red 5 (P) (F EBVs RIB -0.2	GER B11 () Roan) RUMP -0.2	Reg No 4 (P) (F RBY 1.6 58%	D. BDBR Red Litt IMF 1.3	le Whit Doc 10	MSA
BUYER: LC S. TH CED 2.4 37%	THE G IE GRO THE G CEM 2.3	VE L07 GROVE (GL -1.5	Ta J0598 (64 (P) DLGA E BW 2.9 63%	ttoo R0 (P) (Roa (Roan) :994 (P) 200 31 72%	an) (White JUN 400 45	D) E 2022 600 60 71%	OB 26 / PERFOR MCW 65 62%	09/202 MANCE F MILK 5	ROVI 0 D. HERDS A SS 1.9 72%	E TRU Colo NA THE G TH USTRAL DC -1.7 36%	ur Roa RRALD ROVE I E GROV IA BREE CWT 51	\$ RO180 n A BUSF 532 (F /E B133 DPLAN EMA 6. 3 52%) (P) HRANG P) (Red 5 (P) (F EBVs RIB -0.2 60%	GER B11 () Roan) RUMP -0.2	Reg No 4 (P) (F RBY 1.6 58%). BDBR Red Litt IMF 1.3 52%	le Whit Doc 10	MSA
BUYER: LC S. TH 2.4 37% WEIGHT: BUYER:	THE G IE GRO THE G CEM 2.3	VE L07 GROVE (GL -1.5	Ta J0598 (64 (P) DLGA E BW 2.9 63%	ttoo R0 (P) (Roa (Roan) :994 (P) 200 31 72%	an) (White JUN 400 45	D) E 2022 600 60 71%	OB 26 / PERFOR MCW 65 62%	09/202 MANCE F MILK 5	ROVI 0 D. HERDS / SS 1.9 72% P8 F	E TRU Colo NA THE G TH SUSTRAL DC -1.7 36% AT:	ur Roa RRALD ROVE I E GROV IA BREE CWT 51 62%	\$ 2018(n A BUSH 532 (F /E B13: DPLAN EMA 6. 3 52% RII \$) (P) HRANG P) (Red 5 (P) (F EBVs RIB -0.2 60% B FAT:	GER B11 () Roan) RUMP -0.2	Reg No 4 (P) (F RBY 1.6 58%). BDBR Red Litt IMF 1.3 52%	le Whit Doc 10	MSA
BUYER: LC S. TH 2.4 37% WEIGHT: BUYER:	THE G IE GRO THE G 2.3 32%	VE L07 GROVE (GL -1.5	Ta J0598 (64 (P) DLGA E BW 2.9 63% SCROT /	ttoo R0 (P) (Roa (Roan) :994 (P) 200 31 72%	n) (White JUN 400 45 67%	D) E 2022 600 60 71% EMA:	OB 26/ PERFOR 65 62%	MANCE F MILK 5 50%	ROVI 0 D. HERDS <i>J</i> 55 1.9 72% P8 F	E TRU Colo NA THE G TH AUSTRAL DC -1.7 36% AT: E TRU	ur Roa RRALD ROVE I E GROV IA BREE CWT 51 62%	\$ RO18(n A BUSF F532 (F /E B13: DPLAN EMA 6. 3 52% RII \$ RO206) (P) HRANG P) (Red 5 (P) (F EBVs RIB -0.2 60% B FAT:	Ger B11) Roan) RUMP -0.2 60%	Reg No 4 (P) (F RBY 1.6 58%). BDBR Red Litt IMF 1.3 52%	le Whit Doc 10 52%	MSA
BUYER: LC S. TH 2.4 37% WEIGHT: BUYER:	THE G IE GRO THE G 2.3 32%)T 7 THE G IE GRO	GROVE (GL -1.5 45%	Ta J0598 (64 (P) DLGA E 8W 2.9 63% scrot/ Ta J0598 (64 (P)	ttoo R0 (P) (Roa (Roan) :994 (P) 200 31 72% AL SIZE: ttoo R0 (P) (Roa	an) (White JUN 45 67% 206 an) (White	D 600 71% EMA: D	OB 26/ PERFOR 65 62% OB 24/	MANCE F MILK 5 50%	ROVI 0 D. HERDS <i>A</i> 55 1.9 72% P8 F ROVI 0 D.	E TRU Colo NA THE G TH UUSTRAL DC -1.7 36% AT: E TRU Colo NA THE G TH	ur Roa RRALD ROVE I E GROV IA BREE CWT 51 62% MIP R 42% RRALD ROVE I E GROV	\$ RO180 n A BUSF 532 (F 7 7 7 7 8 8 8 8 8 8 1 1 1 1 1 1 1 1) (P) HRANG ?) (Red 5 (P) (F EBVs RIB -0.2 60% 3 FAT: 5 (P) HRANG ?) (Red 6 (H) (F	GER B11) Roan) RUMP -0.2 60% GER B11 Little W	Reg No 4 (P) (F RBY 1.6 58% I Reg No 4 (P) (F). BDBR Red Litt 1.3 52% MF%:	le Whit Doc 10 52%	MSA \$9
BUYER: LC S. TH 2.4 37% WEIGHT: BUYER: LC	THE G IE GRO THE G 2.3 32%)T 7 THE G IE GRO	GROVE (GL -1.5 45%	Ta J0598 (64 (P) DLGA E 8W 2.9 63% scrot/ Ta J0598 (64 (P)	ttoo R0 (P) (Roa (Roan) (994 (P) 200 31 72% AL SIZE: ttoo R0 (P) (Roa (Roan)	an) (White JUN 45 67% 206 an) (White	D 600 71% EMA: D	OB 26/ PERFOR 65 62% OB 24/	MANCE F MILK 5 50%	ROVI 0 D. HERDS <i>A</i> 55 1.9 72% P8 F ROVI 0 D.	E TRU Colo NA THE G TH UUSTRAL DC -1.7 36% AT: E TRU Colo NA THE G TH	ur Roa RRALD ROVE I E GROV IA BREE CWT 51 62% MIP R 42% RRALD ROVE I E GROV	\$ RO180 n A BUSF 532 (F 7 7 7 7 8 8 8 8 8 8 1 1 1 1 1 1 1 1) (P) HRANG ?) (Red 5 (P) (F EBVs RIB -0.2 60% 3 FAT: 5 (P) HRANG ?) (Red 6 (H) (F	GER B11) Roan) RUMP -0.2 60% GER B11 Little W	Reg No 4 (P) (F RBY 1.6 58% I Reg No 4 (P) (F). BDBR Red Litt 1.3 52% MF%:	le Whit	MSA \$9
BUYER: LC S. TH 2.4 37% WEIGHT: BUYER: LC S. TH	THE G IE GRO THE G 2.3 32%)T 7 THE G IE GRO THE G	GROVE (GL -1.5 45%	Ta J0598 (64 (P) DLGA E 8W 2.9 63% scrot/ Ta J0598 (64 (P) DLGA E	ttoo R0 (P) (Roa (Roan) :994 (P) 200 31 72% AL SIZE: ttoo R0 (P) (Roa (Roan) :994 (P)	an) (White JUN 45 67% 206 an) (White JUN	D 600 71% EMA: D 1 D	OB 26/ PERFOR 65 62% OB 24/ PERFOR	MANCE F MILK 5 50%	ROVI 0 D. HERDS / SS 1.9 72% P8 F ROVI 0 D. HERDS /	E TRU Colo NA THE G TH AUSTRAL OC -1.7 36% AT: E TRU Colo NA THE G TH	ur Roa RRALD ROVE I E GROV IA BREE CWT 51 62% MIP R 42% RRALD ROVE I E GROV IA BREE	\$ RO180 n A BUSF 532 (F 7532 (F 7532 (F 6 .3 52% RII 6 .3 5 .2% RII 6 .3 5 .2% RII 6 .3 5 .2% RII 6 .3 5 .2% RII 6 .3 6 .4 6 .4 6 .5 6 .5 7 .5) (P) HRANG) (Red 5 (P) (F EBVs RIB -0.2 60% 3 FAT: 5 (P) HRANG) (Red 6 (H) (F EBVs	GER B11) Roan) RUMP -0.2 60% GER B11 I Little W Roan)	Reg No 4 (P) (F RBY 1.6 58% I Reg No 4 (P) (F /hite)	D. BDBR Red Litt IMF 1.3 52% MF%:	le Whit	MSA- \$9
BUYER: LC S. TH CED 2.4 37% WEIGHT: BUYER: LC S. TH CED	THE G IE GRO THE G 2.3 32% DT 7 THE G IE GRO THE G CEM	GROVE (GL -1.5 45% GROVE (GROVE (GROVE (GROVE (GROVE (GROVE (GROVE (Ta J0598 (64 (P) DLGA E BW 2.9 63% SCROT/ 5 SCROT/ Ta J0598 (64 (P) DLGA E BW	ttoo R0 (P) (Roa (Roan) (994 (P) 200 31 72% AL SIZE: ttoo R0 (P) (Roa (Roan) (994 (P) 200	an) (White JUN 400 45 67% 206 an) (White JUN 400	D 600 60 71% EMA: D 2022 600	PERFOR 65 62% OB 24/ PERFOR MCW	MANCE F MILK 5 50%	ROVI 0 D. HERDS / SS 1.9 72% P8 F ROVI 0 D. HERDS / SS	E TRU Colo NA THE G TH AUSTRAL Colo NA THE G TH Colo NA THE G TH	ur Roa RRALD ROVE I E GROV IA BREE CWT 51 62% MIP R 42% RNALD ROVE I E GROV IA BREE CWT	\$ RO18(n A BUSF 532 (F /E B13: DPLAN EMA 6.3 52% RII 5 8 8 8 8 8 8 8 9 1 1 1 1 1 1 1 1	D (P) HRANG D) (Red 5 (P) (F EBVs RIB -0.2 60% 3 FAT: D (P) HRANG D (P) HRANG D (P) (Red 6 (H) (F EBVs RIB	GER B11) Roan) RUMP -0.2 60% 60% GER B11 Little W Roan) RUMP	Reg No 4 (P) (F RBY 1.6 58% I Reg No 4 (P) (F /hite)	D. BDBR Red Litt 1.3 52% MF%: D. BDBR Red Litt	le Whit	MSA \$9 e)



LO	8 T						Т	HE GI	ROVE	E HER	ALD I	R0283	3 (P)					
			Tat	ttoo RO	283	D	OB 23/	08/202	0	Colo	ur Red				Reg No	. BDBR	0283	
S. TH	E GRO	VE ME	<0629 (SSENG _0513 (ER P01	84 (P)		ed Little	e White) D.	THE G	ROVE	/E J056 M0523 /E E108	(P) (R	ed)				
CED	CEM	GL	BW	200	JUN 400	E 2022 600	PERFORM MCW	MANCE F	IERDS A	AUSTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
ULD	0Em	-1.9	2.7	31	43	52	59	5	3.1	-1.9	44	3.5	-1	-1.4	1	0.9	-5.8	
		36%	56%	69%	64%	69%	59%	37%	69%	28%	58%	48%	58%	58%	55%	48%	47%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						
LO)T 9						Т	HE GI	ROVE	E HER	ALD I	R028	5 (P)					

													- • •					
			Tat	ttoo R0	285	D	OB 10/	08/202	20	Colo	ur Red	Little	Nhite	I	Reg No	. BDBR	0285	
S. TH	E GRO	ROVE F Ve Mes Rove L	SSENG	ER P01	84 (P)		ed Little	e White	e) D.	THE G	ROVE	N0040	(P) (AI	(AI) (ET)) (Red L AI) (Red	ittle W		nite)	
					JUN	E 2022 F	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
1		-1.9	3.5	35	62	77	82	6	3.2	-1.7	59	5.2	-0.6	-1	1.3	0.9	-7.5	\$83
28%		44%	58%	69%	64%	69%	58%	38%	68%	28%	58%	48%	58%	58%	55%	49%	47%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
BUYER:												\$						

LO.	T 10						Т	HE GI	ROVE	E HER	ALD I	R0303	3 (P)					
			Ta	ttoo RO	303	D	OB 04/	09/202	0	Colo	ur Roa	n			Reg No	. BDBR	0303	
S. TH	E GRO	VE ME	SSENG	(P) (Rec ER P01 (P) (Red	84 (P)	• • •	ed Little	e White) D.	THE G	EBOLL ROVE I E GROV	M0360	(P) (R		05 (P)	(AI) (Re	d & Wł	nite)
					JUN	E 2022 F	PERFORM	ANCE H	IERDS /	AUSTRAL	IA BREE	DPLAN I	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
2.5	2.7	-2.7	3	33	46	59	62	10	1.3	-0.5	47	4.1	-0.9	-1.2	1.2	1.2	-11	\$75
32%	29%	42%	59%	71%	65%	70%	61%	41%	70%	32%	60%	51%	60%	60%	57%	51%	51%	
WEIGHT:			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
BUYER:												s						

LO	T 11						TH	E GRO	OVE I	NSUF	RGEN ⁻	T R03	40 (F	?)				
			Tat	ttoo RO	340	D	ob 12/	09/202	20	Colo	ur Red			I	Reg No	. BDBR	0340	
S. TH	IE GRO	ROVE I VE SPY ROVE J	(M007	6 (P) (A	AI) (Roa)		D.	THE G	ROVE	DEB LO	163 (P	TH (P) (R) (AI) (R 5 (P) (Re	ed Litt	le Whit	e)	
					JUN	E 2022	PERFORM	MANCE I	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-B
1.7	0.8	-2.3	4.5	42	54	66	75	6	1.2	1.3	48	3	-0.8	-0.9	0.7	0.6	17	\$60
33%	30%	47%	62%	71%	66%	70%	61%	46%	71%	33%	60%	50%	58%	57%	55%	49%	49%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												Ś						

1.2 -0.8 -2.8 3.1 31 47 59 51 7 2.1 -0.2 47 4.6 -1 -1.5 1.8 0.9 -3.2 41% 41% 55% 64% 72% 68% 72% 65% 56% 74% 35% 63% 54% 62% 60% 54% 56% WEIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: IMF%: BUYER: S THE GROVE JFK R0642 (P) THE GROVE L0083 (P) (AI) (Red & White) THE GROVE L0083 (P) (AI) (Red & White) THE GROVE KENNEDY N0018 (P) (Red) THE GROVE F873 (P) (AI) (Read)					
I. THE GROVE HOSS (P) (Red) THE GROVE E008 (P) (Ad) (Red) THE GROVE TATELER RUL BREEPLAN EEVE GEO CEM 64. BW 200 400 600 MCW MILK 85. DC CWT EMA RIB RUMP RBY MF DOC THE GROVE A 645. 77. 2.2 2.2 2.2 5.2 5.2 6.2 6.0 1.0 0.2 1.6 0.7 8.5 78.5 78.8 78.8 678.6 78.8 77.8 378.6 78.8 778.8 78.8 678.6 778.8 78.8 678.6 78.8 578.6 578.6 78.8 578.6 578.6 78.8 578.6 578.6 78.8 578.6 78.8 578.6 78.8 578.6 578.6 78.8 578.6 578.6 78.8 578.6 578.6 78.8 578.6 578.6 78.8 578.6					
cebs oi. bit vi. vi. Mill.k SS DC CVVT EMA Nill Nill<					
1.1 1.2 -1.9 3.1 3.2 49 65 58 7 2.2 -2.5 52 6.2 0.1 0.2 1.6 0.7 8.7 40% 32% 48% 64% 72% 67% 71% 62% 45% 73% 34% 62% 52% 61% 61% 61% 53% 54% weight: NEPAT: NEPAT: <td col<="" th=""><th>MCA</th></td>	<th>MCA</th>	MCA			
40% 32% 48% 64% 72% 67% 71% 62% 45% 73% 34% 62% 52% 61% 61% 50% 53% 54% SCROTAL SIZE: EMA: PERAT: IMEFAI: IMEFAI: INTE GROVE INFORMANT Y463 (P) (Rod) THE GROVE INFORMANT Y463 (P) (Rod) THE GROVE ID123 (P) (Rod) SCROVE INFORMANT Y463 (P) (Rod) THE GROVE ID123 (P) (Rod) (Rod) THE GROVE ID123 (P) (A) (Rod) THE GROVE ID123 (P) (Rod) THE GROVE ID123 (P) (Rod) SCROTAL SIZE: PERAT: IMF ME MME DOG CED CEM GROVE HOB30 (P) (Rod) THE GROVE CAPACITOR ROF 100% SCROTAL SIZE: EMA: PERAT: IMF ME SCROTAL SIZE: EMA: PERAT: IMF ME ME SCROTAL SIZE: EMA: PERA: REFA: IMF ME IMF <th <="" colspan="4" td=""><td>\$82</td></th>	<td>\$82</td>				\$82
BUVER:	+				
THE GROVE TATTLER R0491 (P) Tattoo R0491 DOB 19/08/2020 Colour Red Reg No. BDBR0491 THE GROVE INFORMANT Y463 (P) (Red) THE GROVE ID32 (P) (AD) (Red) THE GROVE L0123 (P) (AD) (Red) THE GROVE L0123 (P) (AD) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVs CED CEM GED CEM A CB THE GROVE CAPACITOR R0613 (S) THE GROVE TANDY E274 (P) (Red) THE GROVE R0344 (P) (AD) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN RBV JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN RBV JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN RBV JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN RBV<					
Tattoo R0991 DOB 19/08/2020 Colour Red Reg No. BDBR0491 THE GROVE INFORMANT Y463 (P) (Roan) THE GROVE L0123 (P) (Al) (Red) THE GROVE K0384 (P) (Red Little White) THE GROVE K0384 (P) (Red Little White) THE GROVE K0384 (P) (Red Little White) THE GROVE H0840 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS EVENT EVENT <t< td=""><td></td></t<>					
Tattoo R0491 DOB 19/08/2020 Colour Red Reg No. BDBR0491 THE GROVE INFORMANT Y463 (P) (Roan) THE GROVE INFORMANT Y463 (P) (Red) THE GROVE K0384 (P) (Red Little White) THE GROVE K0384 (P) (Red Little White) THE GROVE K0384 (P) (Red Little White) THE GROVE H0840 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS EVENT					
S. THE GROVE L0123 (P) (A) (Red) D. THE GROVE K0384 (P) (Red Little White) THE GROVE H0840 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLANE BVS CED CED Cent GL BV 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RB IMF DOC -7 -2.8 -1.3 4.6 32 44 67 88 5 1.9 -0.4 46 4.3 -0.3 0.7 1 5.5 35% 33% 43% 61% 71% 66% 71% 63% 50% 73% 37% 61% 52% 61% 53%					
CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RBY IMF DOC 7.7 -2.8 -1.3 4.6 32 444 67 88 5 1.9 -0.4 46 4.3 -0.3 -0.7 1 5.5 35% 33% 43% 61% 71% 63% 50% 73% 37% 61% 51% 61% 58% 53% 53% BUVER: SCROTAL SIZE EMA: PS FAT RIB FAT: IMP%: IMP%: BUVER: SCROTAL SIZE EMA: DOB 26/08/2020 Colour Red 100 BODBBR0613 THE GROVE TANDY E274 (P) (Red) THE GROVE KO844 (P) (A) (A) (Roan) THE GROVE KO844 (P) (A) (A) (Roan) THE GROVE KO844 (P) (A) (Roan) THE GROVE KO844 (P) (A) (A) (Roan) THE GROVE KO844 (P) (A) (Roan) THE GROVE KO844 (P) (A) (A) (Roan) SCROTAL SIZE SUP SUP SUP SUP SUP SUP<					
·7 ·2.8 ·1.3 4.6 32 44 67 88 5 1.9 ·0.4 46 4.3 ·0.3 ·0.3 0.7 1 5.5 35% 33% 43% 61% 71% 66% 71% 63% 50% 73% 37% 61% 52% 61% 61% 58% 53% 53% SCROTAL SIZE: EMA: PB FAT: RIB FAT: IMF%: BUYER: S THE GROVE TANDY E274 (P) (Red) THE GROVE TANDY E274 (P) (Red) THE GROVE TANDY E274 (P) (Red) THE GROVE G0377 (P) (Red) THE GROVE TANDY E274 (P) (Red) THE GROVE G0377 (P) (Red) THE GROVE TANDY E274 (P) (Red) THE GROVE G0377 (P) (Red) THE GROVE K034 (P) (Al) (Rean) THE GROVE SIGN MACE HERDS AUSTRALIA BREEDPLAN EBVS JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS CED CEM Colspan="4">CEM Colspan="4">CEM Colspan= 400	MSA-				
33% 33% 43% 61% 71% 66% 71% 63% 50% 73% 37% 61% 52% 61% 61% 58% 53% SCROTAL SIZE: EMA: PB FAT: RIB FAT: IMF%: BUYER: S THE GROVE TANDY E274 (P) (Red) THE GROVE H0055 (P) (Red) THE GROVE CAPACITOR R0613 (S) THE GROVE H0055 (P) (Red) THE GROVE CAPACITOR R0613 (S) THE GROVE H0055 (P) (Red) THE GROVE K0844 (P) (AI) (Roan) THE GROVE K055 (P) (Red) DUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RBY IMF DOC 1.2 -0.8 -2.8 3.1 31 47 59 51 7 2.1 -0.2 47 4.6 -1 -1.5 1.8 0.9 -3.2 Att % 55% 64% 72% 68% 72% 65% 56% 74% 35% 63% 54% 62% 62% 60% 54% 56% BUYER: S	\$46				
s THE GROVE CAPACITOR R0613 (s) THE GROVE TANDY E274 (P) (Red) THE GROVE K0844 (P) (Al) (Roan) THE GROVE K0844 (P) (Al) (Roan) THE GROVE K0844 (P) (Al) (Roan) THE GROVE X517 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RBY IMF DOC 1002 11.2 -0.8 -2.8 3.1 31 47 59 51 7 2.1 -0.2 47 4.6 -1 -1.5 1.8 0.9 -3.2 ATHE GROVE JFK R0642 (P) THE GROVE JFK R0642 (P) THE GROVE JFK R0642 (P) THE GROVE LO083 (P) (Al) (Red & White) THE GROVE LO083 (P) (Al) (Red & White) THE GROVE KENNEDY N0018 (P) (Red) THE GROVE LO033 (P) (Al) (Red THE GROVE KENNEDY N0018 (P) (Red) THE GROVE KENNEDY N0018 (P) (Red) THE GROVE KENNEDY N0018 (P) (Red) THE GROVE LO083 (P) (Al) (Red & White) <th col<="" td=""><td></td></th>	<td></td>				
THE GROVE CAPACITOR R0613 (s) Tattoo R0613 DOB 26/08/2020 Colour Red Reg No. BDBR0613 THE GROVE TANDY E274 (P) (Red) THE GROVE G0377 (P) (Red) THE GROVE H0055 (P) (Red) THE GROVE K0844 (P) (Al) (Roan) THE GROVE X517 (P) (Red) THE GROVE K0844 (P) (Al) (Roan) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS CED CEM GL BW 200 400 600 MCW MIF DOC CED CEM GL BW 200 400 MGW MIF DOC 101 12 THE GROVE K0844 (P) (Al) (Roan) THE GROVE ASI 7(P) (Red) THE GROVE K0844 (P) (Al) (Roan) THE GROVE ASI 7(P) (Red) THE GROVE CONTAL SIZE SUME THE GROVE JFK R0642 (P) THE GROVE LO083 (P) (Al) (Red & White) THE GROVE JFK R0642 (P) THE GROVE LO033 (P) (Al) (Red & White) THE GROVE KENNEDY N					
THE GROVE TANDY E274 (P) (Red) THE GROVE TANDY E274 (P) (Red) THE GROVE K08077 (P) (Red) THE GROVE K0844 (P) (AI) (Rean) THE GROVE X517 (P) (Red) THE GROVE K0844 (P) (AI) (Rean) THE GROVE F689 (P) (Real) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RBY IMF DOC 1.2 -0.8 -2.8 3.1 31 47 59 51 7 2.1 -0.2 47 4.6 -1 1 -1.5 1.8 0.9 -3.2 ATHE GROVE A COLSPAN EBVS SCROTAL SIZE: EMA: P8 FAT: IMF%: BUYER: S THE GROVE JFK R0642 (P) THE GROVE LONG3 (P) (AI) (Red & White) THE GROVE JFK R0642 (P) THE GROVE LO083 (P) (AI) (Red & White) THE GROVE GIGABYTES J0837 (P) (ET) (Red) THE GROVE KENNEDY NO18 (P) (Red) THE GROVE R0905 (P) (AI) (Roan) THE GROVE KENNEDY NO18					
CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RBY IMF DOC 1.2 -0.8 -2.8 3.1 31 47 59 51 7 2.1 -0.2 47 4.6 -1 -1.5 1.8 0.9 -3.2 41% 41% 55% 64% 72% 65% 56% 74% 35% 63% 54% 62% 60% 54% 56% WEIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: IMF%: BUYER: S COO Zatoo R0642 DOB 23/09/2020 Colour Roan Reg No. BDBR0642 THE GROVE L0083 (P) (AI) (Red & White) THE GROVE KENNEDY NO18 (P) (Red) THE GROVE M0905 (P) (AI) (Roan) THE GROVE KENNEDY NO18 (P) (Red) THE GROVE F873 (P) (Red) THE GROVE F873 (P) (Red)					
1.2 -0.8 -2.8 3.1 31 47 59 51 7 2.1 -0.2 47 4.6 -1 -1.5 1.8 0.9 -3.2 41% 41% 55% 64% 72% 68% 72% 65% 56% 74% 35% 63% 54% 62% 60% 54% 56% WEIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: IMF%: BUYER: S THE GROVE JFK R0642 (P) THE GROVE L0083 (P) (AI) (Red & White) THE GROVE L0083 (P) (AI) (Red & White) THE GROVE KENNEDY N0018 (P) (Red) THE GROVE F873 (P) (AI) (Rea)<					
41% 41% 55% 64% 72% 65% 56% 74% 35% 63% 54% 62% 60% 54% 56% WEIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: IMF%: BUYER: S THE GROVE JFK R0642 (P) TAttoo R0642 DOB 23/09/2020 Colour Roan Reg No. BDBR0642 THE GROVE L0083 (P) (AI) (Red & White) THE GROVE KENNEDY N0018 (P) (Red) THE GROVE M0905 (P) (AI) (Roan) THE GROVE L0034 (P) (AI) (Red) DIME 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVs					
WEIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: IMF%: BUYER: 5 LOT 15 THE GROVE JFK R0642 (P) Tattoo R0642 DOB 23/09/2020 Colour Roan Reg No. BDBR0642 THE GROVE L0083 (P) (AI) (Red & White) THE GROVE GIGABYTES J0837 (P) (ET) (Red) S. THE GROVE KENNEDY N0018 (P) (Red) THE GROVE M0905 (P) (AI) (Roan) THE GROVE L0034 (P) (AI) (Red) THE GROVE F873 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS					
LOT 15 THE GROVE JFK R0642 (P) Tattoo R0642 DOB 23/09/2020 Colour Roan Reg No. BDBR0642 THE GROVE L0083 (P) (AI) (Red & White) THE GROVE GIGABYTES J0837 (P) (ET) (Red) S. THE GROVE KENNEDY N0018 (P) (Red) THE GROVE M0905 (P) (AI) (Roan) THE GROVE L0034 (P) (AI) (Red) THE GROVE F873 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS					
Tattoo R0642 DOB 23/09/2020 Colour Roan Reg No. BDBR0642 THE GROVE L0083 (P) (AI) (Red & White) THE GROVE GIGABYTES J0837 (P) (ET) (Red) S. THE GROVE KENNEDY N0018 (P) (Red) THE GROVE M0905 (P) (AI) (Roan) THE GROVE L0034 (P) (AI) (Red) THE GROVE F873 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS	MSA- \$73				
Tattoo R0642 DOB 23/09/2020 Colour Roan Reg No. BDBR0642 THE GROVE L0083 (P) (AI) (Red & White) THE GROVE GIGABYTES J0837 (P) (ET) (Red) S. THE GROVE KENNEDY N0018 (P) (Red) THE GROVE M0905 (P) (AI) (Roan) THE GROVE L0034 (P) (AI) (Red) THE GROVE F873 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS					
THE GROVE L0083 (P) (AI) (Red & White) THE GROVE GIGABYTES J0837 (P) (ET) (Red) S. THE GROVE KENNEDY N0018 (P) (Red) D. THE GROVE M0905 (P) (AI) (Roan) THE GROVE L0034 (P) (AI) (Red) THE GROVE F873 (P) (Red) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS					
CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RBY IMF DOC					
2.1 1.3 -1.3 3.1 28 43 55 73 8 2.6 - 2.2 38 3.1 0.9 1.1 -1.1 1.9 16 28% 26% 40% 60% 71% 65% 69% 58% 41% 71% 30% 59% 49% 57% 57% 54% 48% 47%					

www.thegroveonline.com.au

www.thegroveonline.com.au

EMA:

WEIGHT:

BUYER:

SCROTAL SIZE:

SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
2.6	-2.2	38	3.1	0.9	1.1	-1.1	1.9	16	\$63
71%	30%	59%	49%	57%	57%	54%	48%	47%	
P8 F	AT:		RIE	B FAT:		11	И F%:		
			\$						

LO	T 16						Т	HE G	ROV	E TRU	MP F	R0646	o (P)					
			Ta	ttoo RO	646	D	OB 18 /	08/202	20	Colo	ur Red	I			Reg No	. BDBF	0646	
S. TH	IE GRO	VE L07	′64 (P)	P) (Roa (Roan) 994 (P)	(White	·			D.	THE G	ROVE I E GROV	H0886 /E B108	(P) (Re B (P) (A	(P) (Rea ed Little I) (Roar	White)			
CED	CEM	GL	BW	200	JUN 400	E 2022 F 600	PERFORM MCW	MANCE I MILK	HERDS A	AUSTRAL DC	IA BREE	DPLAN	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
2.9	0.6	-1.4	2.6	26	38	54	64	6	1.4	-0.9	42	3.5	-0.8	-1	0.8	1.4		\$72
34%	30%	43%	61%	70%	65%	70%	61%	47%	70%	33%	60%	51%	60%	60%	57%	51%	48%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
BUYER:												\$						
LO	T 17						Т	HE G	ROV	E TRU	MP F	20655	5 (P)					
			Ta	ttoo RO	655	D	ob 27/	08/202	20	Colo	ur Red				Reg No	. BDBF	0655	

			Ia		033	D	00 211	00/202	.0	0010	ui neu				Neg No		0033	
S. TH			J0598 ('64 (P)	<i>,</i> , ,	,				D.	TH The G			. ,	(AI) (Rec ed)	4)			
			OLGA E	` ')							• • •	AI) (Red)			
					JUN	E 2022	PERFOR	MANCE I	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-E
-1.1	-4.3	-0.6	4.9	35	55	74	85	0	2.4	-1.1	52	5.8	-0.4	-0.8	1	1.3	12.8	\$83
36%	31%	44%	61%	70%	65%	69%	60%	45%	70%	33%	60%	50%	60%	60%	57%	50%	48%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO	T 18						TH	IE GR	OVE	FIRE\	NALL	R066	64 (P)					
			Tat	ttoo RO	664	D	OB 26/	09/202	20	Colo	ur Red			I	Reg No	. BDBR	0664	
S. TH	E GRO	VE TER	ABYTE	/TES J0 ES M03 0441 (H	89 (P) H) (Red)	(AI) (Re	ed)			THE G	IE GRO\	EUTURI /E C.K.	E DALE	H1106 W748 (P			(Roan))
CED	CEM	GL	BW	200	JUN 400	E 2022 I 600	PERFORN MCW	MANCE I MILK	HERDS A	AUSTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
1.4	2.4	-1.6	4.2	38	52	73	84	8	2.7	-1.3	50	4.2	-0.9	-1.2	1	1.1	4.6	\$77
33%	30%	43%	61%	72%	67%	71%	62%	46%	72%	34%	61%	52%	61%	61%	59%	53%	55%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						
LO	T 19							TI	HE GF	ROVE	R067	3 (P)						
			Tat	ttoo RO	673	D	OB 12/	09/202	20	Colo	ur Roa	n			Reg No	. UNRE	GISTE	RED
	THE G	ROVE	J0598	(P) (Roa	an)					TH	IE GRO\	/E G03	77 (P) ((Red)				

S. TH			• •	(Roan)					D.	THE G				· · ·				
	THE G	ROVE	OLGA E	994 (P)	(White)				TH	E GRO\	/E F134	4 (P) (R	ed)				
S : THE	GROVE	L0764 E	BV DATA	4	JUN	E 2022 F	PERFORM	MANCE I	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
3.7	0.1	-1.1	1.5	20	37	55	69	4	2	-1.6	45	5.3	0.2	0	0.7	1.6	19.3	\$79
56%	47%	68%	82%	89%	83%	88%	77%	59%	85%	49%	76%	66%	77%	77%	75%	71%	76%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	ИF%:		
																		-
BUYER:												\$						

							THE	GRUV)752	5/8 A	NGUS	(DR)	(P)				
			Ta	ttoo RO	752	D	OB 14/	08/202	0	Colo	ur Red				Reg No	. BDBR	0752	
S. TH	E GRO	VE P0 1	GENES 1 81 3/4 _0295 1	ANGU	S (DR)		-	;)	D.	THE G		G0216	1/2 AM) IGUS (D Al) (Red			ack)	
	OFM	0	DW	200										DUMD	DDV	INAE	DOC	MCA
CED	CEM	GL -2.3	BW 4.6	200 52	400 78	600 82	мсw 75	MILK 8	ss 2.2	DC	сwт 74	EMA 5	RIB -0.8	-0.7	RBY 2.1	IMF 0.2	5.9	MSA-
		40%	4.0 59%	52	62%	67%	56%	40%	68%		56%	45%	55%	55%	2.	44%	44%	ψy.
WEIGHT:		4070	SCROTA		0270	EMA:	00/0	1070	P8 F	FAT:	00%		B FAT:	00%		MF%:	70	
BUYER:												\$						
LO	T 21						TH	E GRC	VE F	IARD	DRIV	E R07	770 (1))				
			Ta	ttoo RC	770	D	OB 25/	10/202	0	Colo	ur Roa	n			Reg No	. BDBR	0770	
	E GRO	VE GIG	=516 (H ABYTE KOOKA	S J083	2 (P) (I				D.	THE G	ROVE	J0951	(P) (Ro	N E128 ban) Al) (Roar		ed)		
										AUSTRAL								
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-
-5.1 38%	-1.1 33%	-1.2 47%	4.6 62%	38 72%	58 68%	74 71%	81 61%	11 47%	1.3 73%	-1.1 36%	58 62%	6.5 52%	-1.4 60%	-2.1 60%	2.3 58%	0.8 52%	-10.5 51%	ې ۱
WEIGHT:	00%	47.70	SCROTA		00%	EMA:	0170	-770	P8 F		0270		B FAT:	00%		02./0	01/0	
BUYER:												\$						
	T 22						THE	GRO	VE S	OUTH	IERN		788 (P)				
	T 22		Ta	ttoo RO	1788	D		GRO 08/202			IERN ur Red	X R0	788 (Reg Nc). BDBR	0788	
LO	WEEB EBOLL	ABOLI	olla l L a nor	IGNUM	L14 (P AR N86) (AI) (F	OB 28/ Roan)		0	Colo TH THE G	ur Red E GROV ROVE I	X R0 /e tid/ N0080	al H11 (P) (Al	47 (P) (<i>i</i>	AI) (ET)		20788	
LO	WEEB EBOLL	ABOLI	OLLA L	IGNUM	L14 (P AR N86 6 (P)) (AI) (F 6 (P) (R	DB 28/ Roan) oan)	08/202	0 D.	Colo TH THE G TH	ur Red E GRO\ ROVE I E GRO\	X RO /e tid/ 10080 /e k09	al H11 (P) (Ai 11 (P)	47 (P) (A	AI) (ET)		20788	
LO	WEEB EBOLL	ABOLI	olla l L a nor	IGNUM	L14 (P AR N86 6 (P)) (AI) (F 6 (P) (R	DB 28/ Roan) oan)	08/202	0 D.	Colo TH THE G	ur Red E GRO\ ROVE I E GRO\	X RO /e tid/ 10080 /e k09	al H11 (P) (Ai 11 (P)	47 (P) (<i>i</i>	AI) (ET)			MSA-
LO s. we	WEEB EBOLL WEEB	.ABOLI Ollab	OLLA L L A NOR OLLA E	IGNUM TH ST A DITH K	L14 (P AR N86 6 (P) JUN) (AI) (F 6 (P) (R E 2022 F	OB 28/ Roan) oan) PERFORI	08/202	0 D.	Colo TH THE G TH AUSTRAL	ur Red E GRO\ ROVE I E GRO\ IA BREE	X RO /E TID/ NO080 /E K09 DPLAN	al H11 (P) (Ai 11 (P) EBVs	47 (P) (<i>i</i> (Red) (Al) (Red	4) (ET)	(Red)		
LO S. WE	WEEB EBOLI WEEB	-ABOLI Ollab GL	olla L L a Nor Olla E Bw	IGNUM RTH STA DITH K 200	L14 (P AR N86 6 (P) JUN 400) (AI) (F 6 (P) (R E 2022 F 600	OB 28/ Roan) oan) PERFORI MCW	08/202 MANCE F MILK	0 D. HERDS / SS	Colo TH THE G TH AUSTRAL DC	ur Red E GROV ROVE I E GROV IA BREE CWT	X RO /E TID/ N0080 /E K09 DPLAN EMA	AL H11 (P) (AI 11 (P) EBVs RIB	47 (P) (A) (Red) (Al) (Red RUMP	41) (ET) 3) RBY	(Red)	DOC	
LO' s. we <u>ced</u> 2.8	WEEB EBOLI WEEB	ABOLI Ollab GL -0.8	OLLA L LA NOR OLLA E BW 1.7	IGNUM 2TH ST DITH K 200 23 71%	L14 (P AR N86 6 (P) JUN 400 38) (AI) (F 6 (P) (R 6 600 46	OB 28/ Roan) oan) PERFORI MCW 47	08/202 MANCE F MILK 6	D. HERDS / SS 2.6	Colo TH THE G TH AUSTRAL DC -4.2 31%	ur Red E GROV ROVE I E GROV IA BREE CWT 37	X R0 /E TIDA N0080 /E K09 DPLAN EMA 3.2 51%	AL H11 (P) (AI 11 (P) EBVs RIB 1	47 (Р) (/) (Red) (AI) (Red RUMP 1.1	AI) (ET) J) RBY -0.6 57%	(Red) IMF 1	DOC 12.8	
LO' S. WE 2.8 38%	WEEB EBOLI WEEB	ABOLI Ollab GL -0.8	OLLA L LA NOR OLLA E BW 1.7 64%	IGNUM 2TH ST DITH K 200 23 71%	L14 (P AR N86 6 (P) JUN 400 38) (AI) (F 6 (P) (R E 2022 F 600 46 70%	OB 28/ Roan) oan) PERFORI MCW 47	08/202 MANCE F MILK 6	0 D. HERDS / SS 2.6 71%	Colo TH THE G TH AUSTRAL DC -4.2 31%	ur Red E GROV ROVE I E GROV IA BREE CWT 37	X R0 /E TIDA N0080 /E K09 DPLAN EMA 3.2 51%	AL H11 (P) (AI 11 (P) EBVs RIB 1 60%	47 (Р) (/) (Red) (AI) (Red RUMP 1.1	AI) (ET) J) RBY -0.6 57%	(Red) IMF 1 51%	DOC 12.8	
LO' S. WE 2.8 38% WEIGHT: BUYER:	WEEB EBOLI WEEB	ABOLI Ollab GL -0.8	OLLA L LA NOR OLLA E BW 1.7 64%	IGNUM 2TH ST DITH K 200 23 71%	L14 (P AR N86 6 (P) JUN 400 38) (AI) (F 6 (P) (R E 2022 F 600 46 70%	DB 28/ Roan) oan) PERFORI MCW 47 62%	08/202 MANCE F MILK 6 44%	0 D. HERDS / SS 2.6 71% P8 F	Colo TH THE G TH AUSTRAL DC -4.2 31%	Ur Red E GROV ROVE I E GROV IA BREE CWT 37 60%	X RO /E TIDA NO080 /E K09 DPLAN EMA 3.2 51% RII \$	AL H11 (P) (AI 11 (P) EBVs RIB 1 60% B FAT:	47 (P) (/) (Red) (AI) (Rec RUMP 1.1 60%	AI) (ET) J) RBY -0.6 57%	(Red) IMF 1 51%	DOC 12.8	
LO' S. WE 2.8 38% WEIGHT: BUYER:	WEEB EBOLL WEEB CEM 2.1 30%	ABOLI Ollab GL -0.8	OLLA L LA NOR OLLA E BW 1.7 64% SCROTA	IGNUM 2TH ST DITH K 200 23 71%	L14 (P AR N86 6 (P) JUN 400 38 66%) (Al) (F 6 (P) (R 600 46 70% EMA:	DB 28/ Roan) oan) PERFORI MCW 47 62%	08/202 MANCE F MILK 6 44%	0 D. SS 2.6 71% P81	Colo TH THE G TH AUSTRAL DC -4.2 31% FAT:	Ur Red E GROV ROVE I E GROV IA BREE CWT 37 60%	X R0 /E TID/ N0080 /E K09 DPLAN EMA 3.2 51% RII \$ X R0	AL H11 (P) (AI 11 (P) EBVs RIB 1 60% B FAT:	47 (P) (<i>i</i> (Red) (AI) (Red RUMP 1.1 60%	AI) (ET) J) RBY -0.6 57%	(Red) IMF 1 51% MF%:	DOC 12.8 47%	
LO' S. WE 2.8 38% WEIGHT: BUYER: LO'	WEEB EBOLI WEEB 2.1 30% T 23 WEEB EBOLI	ABOLI OLLAB -0.8 47% OLLAB	OLLA L LA NOR OLLA E BW 1.7 64% SCROTA	IGNUM TH STA DITH K 200 23 71% AL SIZE: ttoo R0 IGNUM RTH STA	L14 (P AR N86 6 (P) JUN 38 66% 0792 L14 (P AR N86) (AI) (F 6 (P) (R 600 46 70% EMA: D() (AI) (F	DB 28/ Roan) oan) PERFORI MCW 47 62% THE DB 12/ Roan)	08/202 MANCE F MILK 6 44%	0 D. IERDS / SS 2.6 71% P81 VE S 0	Colo TH THE G TH AUSTRAL DC -4.2 31% AUSTRAL DC -4.2 31% Colo TH THE G	ur Red E GROV ROVE I E GROV IA BREE CWT 37 60%	X R0 /E TID/ N0080 /E K09 DPLAN EMA 3.2 51% RII \$ X R0 n /E GIG/ FERAB	AL H11 (P) (AI 11 (P) EBVs RIB 1 60% B FAT: 792 (ABYTE YTES N	47 (P) (<i>i</i> (Red) (AI) (Red RUMP 1.1 60% P) S J0837 M0633 (AI) (ET) d) -0.6 57% II Reg Nc	(Red) IMF 1 51% MF%:	Doc 12.8 47%	
LO' S. WE 2.8 38% WEIGHT: BUYER: LO' S. WE	WEEB EBOLI WEEB 2.1 30% T 23 WEEB EBOLI WEEB	ABOLI OLLAB -0.8 47% OLLAB ABOLI OLLAB	OLLA L A NOR OLLA E BW 1.7 64% SCROTA Ta' OLLA L LA NOR OLLA E	IGNUM TH ST/ DITH K 200 23 71% AL SIZE: ttoo RO IGNUM RTH ST/ DITH K	L14 (P AR N86 6 (P) JUN 38 66% 0792 L14 (P AR N86 6 (P) JUN) (AI) (F 6 (P) (R 600 46 70% EMA: D() (AI) (F 6 (P) (R E 2022 F	DB 28/ Roan) oan) PERFORI MCW 47 62% THE DB 12/ Roan) oan) PERFORI	08/202 MANCE F MILK 6 44%	0 D. HERDS / SS 2.6 71% P8 H VE S 0 D. HERDS /	Colo TH THE G TH AUSTRAL DC -4.2 31% AUSTRAL	ur Red E GROV ROVE I E GROV IA BREE CWT 37 60% IERN Ur Roa E GROV ROVE E GROV	X R0 /E TID/ N0080 /E K09 DPLAN EMA 3.2 51% RII \$ X R0 n /E GIG/ FERAB /E G06 DPLAN	AL H11 (P) (AI 11 (P) EBVs RIB 1 60% B FAT: 792 (ABYTE YTES N 04 (P) EBVs	47 (P) (<i>i</i> (Red) (AI) (Red RUMP 1.1 60% P) S J0837 M0633 ((Roan)	Al) (ET) d) -0.6 57% II Reg No (P) (ET P) (AI)	(Red) IMF 1 51% MF%: 0. BDBR (Roan)	Doc 12.8 47%	\$55
LO' S. WE 2.8 38% WEIGHT: BUYER: LO'	WEEB EBOLI WEEB 2.1 30% T 23 WEEB EBOLI	ABOLI OLLAB -0.8 47% OLLAB	OLLA L A NOR OLLA E BW 1.7 64% SCROTA Ta' OLLA L A NOR	IGNUM TH STA DITH K 200 23 71% AL SIZE: ttoo R0 IGNUM RTH STA	L14 (P AR N86 6 (P) JUN 38 66% 0792 L14 (P AR N86 6 (P)) (АI) (F 6 (Р) (R 600 46 70% ЕМА: D() (АI) (F 6 (Р) (R	DB 28/ Roan) oan) PERFORI MCW 47 62% THE DB 12/ Roan) oan)	08/202 MANCE F MILK 6 44%	0 D. IERDS / SS 2.6 71% P81 VE S 0 D.	Colo TH THE G TH AUSTRAL DC -4.2 31% AUSTRAL DC -4.2 31% TH Colo TH THE G TH	ur Red E GROV ROVE I E GROV IA BREE CWT 37 60% IERN ur Roa E GROV ROVE	X R0 /E TID/ N0080 /E K09 DPLAN EMA 3.2 51% RII \$ X R0 n /E GIG/ FERAB /E G06	AL H11 (P) (AI 11 (P) EBVs RIB 1 60% B FAT: 792 (ABYTE YTES N 04 (P)	47 (P) (<i>i</i> (Red) (AI) (Red RUMP 1.1 60% P) S J0837 M0633 (AI) (ET) d) -0.6 57% II Reg Nc	(Red) IMF 1 51% MF%:	Doc 12.8 47%	

WEIGHT: BUYER:

SCROTAL SIZE:



14

www.thegroveonline.com.au

EMA:

SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
0.9	-0.7	44	3.9	-0.9	-1.4	0.9	0.9	2.3	\$64
71%	32%	60%	50%	60%	59%	57%	51%	49%	
P8 F	AT:		RIE	B FAT:		I	MF%:		
			\$						

LOT 24					THE	GRUV	/E HI	DEFIN		IN RU	000 (H)														
		Tatto	o R0888	DC)B 15/0	9/2020	0	Colou	ir Red			I	Reg No	BDBR	8880											7
S. THE GRO	OVE TEF)	D.	THE GI	ROVE	DAPHN	5 (H) (R0 E L055 HNE E6	5 (P) (F														а
CED CEM	GL	BW	JUN 200 400	IE 2022 P 600	PERFORM	IANCE H	IERDS A SS	USTRALI DC	A BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2										
1.2 0.1	-2.2		27 39	54	61	10	1.3	0.5	48	6.1	-0.9	-1.1	1.6	1.9		\$82		γ^{\dagger}	\sim (28) _	3	\mathcal{D}			
36% 33%	47%	61%	71% 66%	71%	61%	45%	72%	35%	61%	52%	61%	61%	58%	52%	53%					$\angle \bigcirc$)	\bigcirc				
WEIGHT:		SCROTAL S	IZE:	EMA:			P8 F/	AT:		RIE	FAT:		IN	ИF%:			5 Sp	ecia	ally	Sele	ecte	d P	erfo	rma	nce	Re
BUYER:										\$							★ 0F	PEN .	AUC	CTIO	N 🖈					
LOT 25					Т	HE GI	ROVE		CO R	0917	′ (P)						 LO	Г 28				-		THE	GRO'	VEI
		Tatto	o R0917	DC)B 02/0				ur Red		<u> </u>	[Reg No	BDBR	0917					Tat	too R0	737	D	OB 06/		
WEE	BOLLAB	OLLA LIGI	NUM L14 (F	P) (AI) (R	oan)			THE	E GROV	/E F915	5 (P) (Re	ed)						PATHF	NDER	GENES	SIS G35	7 (DR)				
S. WEEBOL	LABOLI			(Red)			D.	THE GI	ROVEL	.0258 (d)					S. TH	E GROV	'E P01		ANGUS	S (DR))	[
VVLLL	JULLAD	ULLA DAI		IE 2022 P		IANCE H	IERDS A					eu)						IIIL GI		_02901	/ Z ANC	-	IE 2022 I		MANCE	HERD
CED CEM	GL		200 400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B2	CED	CEM	GL	BW	200	400	600	MCW	MILK	S
-0.5 0.1 33% 26%	-1.3 39%		35 39 70% 65%	48 70%	44 59%	2 42%	1.4 71%	-0.5 31%	34 60%	2.8 50%	0.3 59%	0.4 59%	-0.1 56%	0.7 50%	-1.9 48%	\$50			-2.3 38%	4.3 49%	45 55%	80 53%	83 56%	78	8 39%	3 .
	0,0,0	SCROTAL S		EMA:	0,00	12.0	P8 F/		00,0		FAT:	0,00		ИF%:	10,0		WEIGHT:		00,0	SCROTA		00,0	EMA:	10,0	0,00	00
WEIGHT:																										
										¢							BIIVER.									
										\$							BUYER:									
					Т	HE GI	ROVE	E NAP	CO R		! (P)							Г 29						THE	GR0	VE F
BUYER:		Tatto	o R0952	DC	T I)B 01/0				CO R	0952	! (P)		Reg No	. BDBR	0952			Г 29		Tat	too R0	532	D	THE DB 11/		
BUYER: LOT 26 WEEE S. WEEBOL	BOLLAB	OLLA LIGI L A NAPCO	NUM L14 (F	P) (AI) (R (Red)	08 01/0 oan)		0	Colou The The Gi	ur Red E GROV ROVE L	(0952 /E J059 -0741 (98 (P) (F	Roan) I)		. BDBF	0952		LOT s. Th	MAR IN E grov	'E M0	TION 2	51 (DR) ANGU) S (DR)	(P) (AI	OB 11/) (ET) (09/202	20
BUYER: LOT 26 S. WEEB WEEB	BOLLAB LABOLI BOLLAB	OLLA LIGI L A NAPC(OLLA DAY	NUM L14 (F) N123 (P) LIGHT K63 Jun	P) (AI) (R (Red) (P) (Roa NE 2022 P	DB 01/0 oan) an) PERFORM)9/202(IANCE H	O D. ierds a	Colou The THE GI THE USTRALI	IF Red E GROV ROVE L E GROV A BREE	20952 /E J059 .0741 (/E EMM	98 (P) (F P) (Red 1A E11(EBVs	Roan) 1) 00 (P) (F	Roan)				LOT S. TH	MAR IN E GROV THE GF	ROVE H	ATION 23 869 3/4 H1133 (51 (DR) ANGU DR) (P)) S (DR) (AI) (I JUI	(P) (AI ET) (Blad	DB 11/) (ET) (ck) Perfori	09/202 Black)	20 [HERD
LOT 26 WEEE S. WEEBOL	BOLLAB ILABOLI BOLLAB GL	OLLA LIGI L a Napco Olla Day BW	NUM L14 (F) N123 (P) LIGHT K63	P) (AI) (R (Red) (P) (Roa	DB 01/0 oan) an) PERFORM)9/202(IANCE H	0 D.	Colou The The Gi The	ur Red E GROV ROVE L E GROV	20952 /E J059 -0741 (/E EMN	98 (P) (F P) (Rec 1A E11(Roan) I)		. BDBF	DOC	MSA-B2 \$73	LOT s. Th	MAR IN E grov	'E M0	TION 2 869 3/4	51 (DR) ANGU) S (DR) (AI) (E	(P) (Al ET) (Blad	OB 11/) (ET) (ck)	09/202 Black)	20 HERI S
LOT 26 WEEE S. WEEBOL WEEE CED CEM	BOLLAB ILABOLI BOLLAB GL -1.6	OLLA LIGI L a Napci Olla day BW 4.6	NUM L14 (F) N123 (P) LIGHT K63 JUN 200 4 00	P) (AI) (R (Red) (P) (Roa IE 2022 P 600	DB 01/0 oan) an) PERFORM MCW 71	99/2020 IANCE H MILK 4	D. IERDS A SS 1.1	Colou The The Gi The USTRALI DC	Ir Red E GROV ROVE L E GROV A BREE CWT	20952 /E J059 .0741 (/E EMN DPLAN	98 (P) (F P) (Rec 1A E110 EBVs RIB -0.7	Roan) 1) 00 (P) (F RUMP	Roan)	IMF	DOC		LOT S. TH	MAR IN E GROV THE GF	TE MOR Rove H GL	ATION 24 869 3/4 H1133 (BW	51 (DR) ANGU DR) (P) 200) S (DR)) (AI) (I JUI 400	(P) (Al ET) (Blac IE 2022 I 600	DB 11/) (ET) (ck) PERFORM MCW 70	09/202 Black) MANCE MILK	20 I HERC S 2.
LOT 26 S. WEEBOL WEEE CED CEM 0.6 1.6 38% 30%	BOLLAB ILABOLI BOLLAB GL -1.6	OLLA LIGI L a Napci Olla day BW 4.6	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67%	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71	DB 01/0 oan) an) PERFORM MCW 71	99/2020 IANCE H MILK 4	D. IERDS A SS 1.1	Colou THE THE GI THE USTRALI DC -0.4 34%	IT Red GROV ROVE L GROV A BREE CWT 50	(0952 /E J059 0741 (/E EMN DPLAN 4.2 52%	98 (P) (F P) (Rec 1A E110 EBVs RIB -0.7	Roan) 1) 00 (P) (F RUMP -1	Roan) RBY 1.2 58%	IMF 0.5	DOC -1.4		LOT S. TH	MAR IN E GROV THE GF	GL -2.2	NTION 2 869 3/4 H1133 (BW 3.7	51 (DR) ANGU DR) (P) 200 43 68%) S (DR)) (AI) (I JUI 400 61	(P) (AI ET) (Blac IE 2022 I 600 69	DB 11/) (ET) (ck) PERFORM MCW 70	09/20: Black) MANCE MILK 9	20 [HERD S: 2. 67
BUYER: LOT 26 S. WEEB WEEBOL WEEB CED CEM 0.6 1.6 38% 30% WEIGHT: VEIGHT:	BOLLAB ILABOLI BOLLAB GL -1.6	OLLA LIGI LA NAPCO OLLA DAY BW 4.6 63%	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67%	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71 71%	DB 01/0 oan) an) PERFORM MCW 71	99/2020 IANCE H MILK 4	0 D. HERDS A SS 1.1 72%	Colou THE THE GI THE USTRALI DC -0.4 34%	IT Red GROV ROVE L GROV A BREE CWT 50	(0952 /E J059 0741 (/E EMN DPLAN 4.2 52%	08 (P) (F P) (Rec 1A E110 EBVs RIB -0.7 61%	Roan) 1) 00 (P) (F RUMP -1	Roan) RBY 1.2 58%	IMF 0.5 52%	DOC -1.4		LOT S. THI CED	MAR IN E GROV THE GF	GL -2.2	TION 2 869 3/4 H1133 (BW 3.7 54%	51 (DR) ANGU DR) (P) 200 43 68%) S (DR)) (AI) (I JUI 400 61	(P) (AI ET) (Blac IE 2022 I 600 69 68%	DB 11/) (ET) (ck) PERFORM MCW 70	09/20: Black) MANCE MILK 9	20 E HERD S: 2. ⁻ 67 ⁴
BUYER: LOT 26 S. WEEBOL WEEE CED CEM 0.6 1.6 38% 30% WEIGHT: BUYER:	30LLAB LABOLI 30LLAB -1.6 43%	OLLA LIGI LA NAPCO OLLA DAY BW 4.6 63%	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67%	 P) (AI) (R (Red) (P) (Roat IE 2022 P 600 71 71% EMA: 	DB 01/0 oan) PERFORM MCW 71 61%	PANCE H MILK 4 44%	0 D. Herds A SS 1.1 72% P8 F/	Colou THE THE GI THE USTRALI DC -0.4 34%	ar Red E GROV ROVE L E GROV A BREE CWT 50 61%	(0952 /E J059 .0741 (/E EMN DPLAN 1 EMA 4.2 52% RIE \$	98 (P) (F P) (Rec 1A E110 EBVs RIB -0.7 61% FAT:	Roan) 1) 00 (P) (F RUMP -1 61%	Roan) RBY 1.2 58%	IMF 0.5 52%	DOC -1.4		LOT S. THI CED WEIGHT: BUYER:	MAR IN E GROV THE GF	GL -2.2	TION 2 869 3/4 H1133 (BW 3.7 54%	51 (DR) ANGU DR) (P) 200 43 68%) S (DR)) (AI) (I JUI 400 61	(P) (AI ET) (Blac EE 2022 I 600 69 68% EMA:	DB 11/) (ET) (ck) PERFORI MCW 70 57%	09/202 Black) MANCE MILK 9 37%	20 E HERD SS 2.7 67 ^o F
BUYER: LOT 26 S. WEEBOL WEEB CED CEM 0.6 1.6 38% 30% WEIGHT:	30LLAB LABOLI 30LLAB -1.6 43%	OLLA LIGI LA NAPCO OLLA DAY 4.6 63%	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67% IZE:	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71 71% EMA:	DB 01/0 oan) PERFORM MCW 71 61% HE GF	P9/2020 ANCE H MILK 4 44%	0 D. HERDS A SS 1.1 72% P8 F/	Colou THE THE GI THE USTRALI DC -0.4 34% AT:	ar Red E GROV ROVE L E GROV A BREE CWT 50 61%	(0952 /E J059 .0741 (/E EMN DPLAN 1 EMA 4.2 52% RIE \$	98 (P) (F P) (Rec 1A E110 EBVs RIB -0.7 61% FAT:	Roan) 1) 00 (P) (F RUMP -1 61% (AI)	Roan) RBY 1.2 58%	IMF 0.5 52% ИF%:	DOC -1.4 49%		LOT S. THI CED WEIGHT: BUYER:	MAR IN E GROV THE GF	GL -2.2	TION 2 869 3/4 H1133 (8W 3.7 54% SCROTA	51 (DR) ANGU DR) (P) 200 43 68% L SIZE:) S (DR) JUI 400 61 63%	(P) (AI ET) (Blac EE 2022 I 600 69 68% EMA:	DB 11/) (ET) (ck) PERFORI MCW 70 57%	09/202 Black) MANCE MILK 9 37%	20 C HHERD 55 2. ⁻ 67 ^o F
BUYER: LOT 26 S. WEEBOL WEEB CED CEM 0.6 1.6 38% 30% WEIGHT: BUYER: LOT 27	30LLAB LABOLI 30LLAB -1.6 43%	OLLA LIGI LA NAPCO OLLA DAY 4.6 63% SCROTAL S	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67% IZE: 0 R0969	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71 71% EMA: T DC	DB 01/0 oan) perform Mcw 71 61% HE GF	199/2020 NANCE H MILK 4 44%	0 D. HERDS A SS 1.1 72% P8 F/	Colou THE THE GI THE UUSTRALI DC -0.4 34% AT: EFINI Colou	ar Red E GROV ROVE L E GROV A BREE CWT 50 61% TION ar Red	(0952 /E J059 .0741 (/E EMN DPLAN 1 4.2 52% RIE \$	88 (P) (F P) (Rec 1A E11(EBVs RIB -0.7 61% FAT:	Roan) 1) 00 (P) (P -1 61% (AI)	Roan) RBY 1.2 58%	IMF 0.5 52% ИF%:	DOC -1.4 49%		LOT S. THI CED WEIGHT: BUYER: LOT	MAR IN E GROV THE GF CEM	GL -2.2 26%	TION 2 869 3/4 H1133 (8W 3.7 54% SCROTA	51 (DR) ANGU DR) (P) 200 43 68% L SIZE:) S (DR) JUI 400 61 63% 718	(P) (AI ET) (Blac EE 2022 I 600 69 68% EMA:	DB 11/) (ET) (ck) PERFORI MCW 70 57%	09/202 Black) MANCE MILK 9 37%	20 I HERD 5 2. 67' 1 1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1
BUYER: LOT 26 S. WEEBOL WEEB CED CEM 0.6 1.6 38% 30% WEIGHT: BUYER: LOT 27 THE C S. THE GRO	30LLAB LABOLI 30LLAB -1.6 43%	OLLA LIGI LA NAPCO OLLA DAY 8W 4.6 63% SCROTAL S Tatto GIGABYTE	NUM L14 (F) N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67% IZE: 0 R0969 S J0837 (F P0609 (P)	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71 71% EMA: T DC P) (ET) (R	DB 01/0 oan) an) PERFORM MCW 71 61% HE GF DB 10/0 Red)	P9/2020 IANCE H MILK 4 44% ROVE	0 D. IERDS A SS 1.1 72% P8 F/ B F/ 0	Colou THE THE GI THE USTRALI DC -0.4 34% AT: EFINI Colou THE	ar Red E GROV ROVE L E GROV A BREE CWT 50 61% TION ar Red E GROV ROVE L	(0952 /E J059 .0741 (/E EMM DPLAN 4.2 52% RIE \$ R09 /E J059 .0054 (28 (P) (F P) (Rec IA E110 EBVs RIB -0.7 61% FAT: 59 (P) 28 (P) (F	Roan) 1) 10 (P) (F) RUMP -1 61% (AI) Roan) (Roan)	Roan) RBY 1.2 58%	IMF 0.5 52% ИF%:	DOC -1.4 49%		LOT S. THI CED WEIGHT: BUYER: LOT	MAR IN E GROV THE GF CEM	GL -2.2 26%	TION 2. 869 3/4 H1133 (8W 3.7 54% SCROTA SCROTA	51 (DR) ANGU DR) (P) 200 43 68% L SIZE: too R0 .EY B1 G357 (I) S (DR) JUI 400 61 63% 718 (DR) DR)	(P) (AI ET) (Black 600 69 68% EMA: T	DB 11/) (ET) (ck) PERFORI MCW 70 57%	09/202 Black) MANCE MILK 9 37%	20 HERI \$ 2. 67 57 67
BUYER: LOT 26 S. WEEBOL WEEB CED CEM 0.6 1.6 38% 30% WEIGHT: BUYER: LOT 27 S. THE GRO THE C	30LLAB LABOLI 30LLAB -1.6 43% GROVE (DVE TEF GROVE (OLLA LIGI LA NAPCO OLLA DAY 8W 4.6 63% SCROTAL S SCROTAL S GIGABYTES KO203 (P)	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67% IZE: 0 R0969 (S J0837 (F P0609 (P) (Red) JUN	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71 71% EMA: T DC P) (ET) (R (AI) (ET)	DB 01/0 oan) PERFORM MCW 71 61% HE GF DB 10/0 Red)) (Roan) PERFORM	P9/2020 IANCE H MILK 4 44% ROVE D9/2020	0 D. HERDS A SS 1.1 72% P8 F/ P8 F/ D. D. HERDS A	Colou THE THE USTRALI OC -0.4 34% AT: EFINI Colou THE THE GIUSTRALI	ar Red E GROV ROVE L E GROV A BREE CWT 50 61% TION ar Red E GROV ROVE L E GROV A BREE	(0952 /E J059 .0741 (/E EMN DPLAN 4.2 52% RIE \$ R09 /E J059 .0054 (/E H04	28 (P) (F P) (Rec IA E110 EBVs RIB -0.7 61% FAT: 59 (P) 28 (P) (F P) (AI) 58 (P) (I EBVs	Roan) 1) 10 (P) (F) RUMP -1 61% (AI) Roan) (Roan) (Roan) Red)	Roan) RBY 1.2 58% IN Reg No	IMF 0.5 52% //F%:	DOC -1.4 49%	\$73	LOT S. THI CED WEIGHT: BUYER: LOT S. PAT	MAR IN E GROV THE GF CEM	GL -2.2 26%	TION 2 869 3/4 11133 (8W 3.7 54% 54% 54% 54% 54% 54% 54% 54% 54% 54%	51 (DR) ANGU DR) (P) 200 43 68% L SIZE: too R0 EY B1 G357 (I TION D:) S (DR) JUI 400 61 63% 718 (DR) DR) 245 (D JUI	(P) (AI ET) (Black 600 69 68% EMA: T D(R)	DB 11/) (ET) (Ck) PERFORM 70 57% HE G DB 01/ PERFORM	09/202 Black) MANCE 9 37% ROVE 09/202	20 HERI \$ 2 67 5 7 20
BUYER: LOT 26 S. WEEBOL WEEB CED CEM 0.6 1.6 38% 30% WEIGHT: BUYER: LOT 27 THE C S. THE GRO	30LLAB LABOLI 30LLAB -1.6 43% GROVE 0 DVE TEF GROVE 1 GROVE 1	OLLA LIGI LA NAPCO OLLA DAY BW 4.6 63% SCROTAL S SCROTAL	NUM L14 (F) N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67% IZE: 0 R0969 (S J0837 (F P0609 (P) (Red)	P) (AI) (R (Red) (P) (Roa E 2022 P 600 71 71% EMA: T DC P) (ET) (R (AI) (ET)	DB 01/0 oan) PERFORM MCW 71 61% HE GF DB 10/0 Red) (Roan)	09/2020 IANCE H MILK 4 44%	0 D. IERDS A SS 1.1 72% P8 F/ P8 F/ 0 D.	Colou THE THE GI THE USTRALI DC -0.4 34% AT: EFINI Colou THE THE GI THE	ar Red E GROV ROVE L E GROV A BREE CWT 50 61% TION ar Red E GROV ROVE L E GROV	(0952 /E J059 .0741 (/E EMN DPLAN 4.2 52% RIE \$ R09 /E J059 .0054 (/E H04	28 (P) (F P) (Rec IA E110 EBVs RIB -0.7 61% FAT: 59 (P) 28 (P) (F P) (AI) 58 (P) (F	Roan) 1) 10 (P) (F) RUMP -1 61% (AI) Roan) (Roan)	Roan) RBY 1.2 58%	IMF 0.5 52% ИF%:	DOC -1.4 49%	\$73	LOT S. THI CED WEIGHT: BUYER: LOT	MAR IN E GROV THE GF CEM	GL -2.2 26%	TION 2 869 3/4 H1133 (8W 3.7 54% 54% 5CROTA Tat BERKL ENESIS	51 (DR) ANGU DR) (P) 200 43 68% L SIZE: too R0 .EY B1 G357 (I) S (DR) JUI 400 61 63% 718 (DR) DR) 245 (D	(P) (AI ET) (Black 600 69 68% EMA: T D(R)	DB 11/) (ET) (Ck) PERFORM MCW 70 57% HE GI DB 01/	09/202 Black) MANCE 9 37%	20 HERI 5 2. 67 5 20
BUYER: LOT 26 S. WEEBOL WEEBOL WEEBOL WEEBOL WEEBOL WEEBOL WEEBOL WEEBOL WEEBOL WEEBOL WEEBOL S. CED CEM S. THE GRO THE GRO THE GRO CED CEM	30LLAB JABOLI 30LLAB -1.6 43% GROVE 0 DVE TEF GROVE 1 GROVE 1 GL -3.6	OLLA LIGI LA NAPCO OLLA DAY BW 4.6 63% SCROTAL S SCROTAL	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67% IZE: Co R0969 S J0837 (F P0609 (P) (Red) JUN 200 400 35 49	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71 71% EMA: T DC P) (ET) (R (AI) (ET) IE 2022 P 600	DB 01/0 oan) PERFORM MCW 71 61% HE GF DB 10/0 Red) 0 (Roan) PERFORM MCW 55	ANCE H MILK 4 44% NOVE 09/2020	0 D. HERDS A SS 1.1 72% P8 F/ B F/ D 0 0 D. HERDS A SS 1.8	Colou THE THE USTRALI OC -0.4 34% AT: EFINI Colou THE THE GI THE USTRALI DC	ar Red E GROV A BREE CWT 50 61% TION ar Red E GROV ROVE L E GROV A BREE CWT	(0952 /E J059 J0741 (/E EMN DPLAN 4.2 52% RIE \$ R09 /E J059 J0054 (/E H04 DPLAN EMA	28 (P) (F P) (Rec IA E110 EBVs RIB -0.7 61% FAT: 59 (P) 28 (P) (F P) (AI) 58 (P) (I EBVs RIB	Roan) 1) 10 (P) (F RUMP -1 61% (AI) (Roan) (Roan) Red) RUMP	Roan) RBY 1.2 58% IM Reg No RBY 1.7	IMF 0.5 52% //F%:	DOC -1.4 49% 20969	\$73	LOT S. THI CED WEIGHT: BUYER: LOT S. PAT	MAR IN E GROV THE GF CEM	GL -2.2 26%	TION 2 869 3/4 11133 (8W 3.7 54% 54% 54% 54% 54% 54% 54% 54% 54% 54%	51 (DR) ANGU DR) (P) 200 43 68% L size: too R0 .EY B1 (G357 (TION D2 200) S (DR) JUI 400 61 63% 718 (DR) 245 (D JUI 400	(P) (AI ET) (Black 600 69 68% EMA: T D(R) IE 2022 I 600	DB 11/ (ET) (ck) PERFORN MCW 70 57% HE G DB 01/ DB 01/ PERFORN MCW 71	09/202 Black) MANCE MILK 9 37% 37%	20 HERC 5 2. 67 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
BUYER: LOT 26 S. WEEBOL WEEE CED CEM 0.6 1.6 38% 30% WEIGHT: BUYER: LOT 27 S. THE GRO THE 0 CED CEM 5.3 3.3	30LLAB JABOLI 30LLAB -1.6 43% GROVE 0 DVE TEF GROVE 1 GROVE 1 GL -3.6	OLLA LIGI LA NAPCO OLLA DAY BW 4.6 63% SCROTAL S SCROTAL	NUM L14 (F D N123 (P) LIGHT K63 JUN 200 400 41 56 71% 67% IZE: Co R0969 CS J0837 (F P0609 (P) (Red) JUN 200 400 35 49 72% 66%	P) (AI) (R (Red) (P) (Roa IE 2022 P 600 71 71% EMA: T DC P) (ET) (R (AI) (ET) IE 2022 P 600 62	DB 01/0 oan) PERFORM MCW 71 61% HE GF DB 10/0 Red) 0 (Roan) PERFORM MCW 55	ANCE H MILK 4 44% NOVE 09/2020	0 D. HERDS A SS 1.1 72% P8 F/ B F/ D 0 0 D. HERDS A SS 1.8	Colou THE THE USTRALI OC -0.4 34% AT: Colou THE THE GI THE USTRALI DC 0.2 32%	ar Red E GROV ROVE L E GROV A BREE CWT 50 61% TION ar Red E GROV A BREE CWT 53	(C952 (E J059 J0741 (/E EMN DPLAN 4.2 52% RIE \$ RO9 (E J059 J0054 (/E H04 DPLAN EMA 5.4 50%	28 (P) (F P) (Rec MA E110 EBVs RIB -0.7 61% FAT: 59 (P) 8 (P) (F P) (AI) 58 (P) (I EBVs RIB -1	Roan) B) (P) (F) RUMP -1 61% (AI) (Roan) (Roan) (Roan) Red) PUMP -1.6	Roan) RBY 1.2 58% IM Reg No RBY 1.7 56%	IMF 0.5 52% MF%: . BDBF	DOC -1.4 49% 20969 DOC -23.5	\$73	LOT S. THI CED WEIGHT: BUYER: LOT S. PAT	MAR IN E GROV THE GF CEM	GL -2.2 26%	TION 2. 869 3/4 11133 (8W 3.7 54% scrota Tat BERKL ENESIS DIREC 8W 2.9	51 (DR) ANGU DR) (P) 200 43 68% L size: too R0 EY B1 1 G357 (I TION D2 200 43 37%) S (DR) 400 61 63% 718 (DR) 245 (D JUR 400 72	(P) (AI ET) (Black 600 69 68% EMA: D(R) IE 2022 I 600 73	DB 11/ (ET) (ck) PERFORN MCW 70 57% HE G DB 01/ DB 01/ PERFORN MCW 71	09/202 Black) MANCE MILK 9 37% ROVE 09/202	20 E HERD 55 2 674 F F E RO 20 C



16

www.thegroveonline.com.au



ce Recorded 2yr Old Durham Black Bulls

0\	/E RO)737	5/8 A	NGUS	(DR)	(P)				
202	0	Colo	ur Blac	ck		I	Reg No	. BDBR	0737	
	D.	THE G	RENN ROVE I E GROV	H1058	(DR) (F	P) (AI) (E	Black)			
		AUSTRAL								
-K	ss 3.8	DC	сwт 71	EMA 5.5	RIB -1	RUMP -0.9	RBY 1.8	IMF 0.5	DOC 8.6	MSA-B2 \$87
%	5.0		49%	J.J 44%	54%	53%	52%	44%	43%	Ş07
,0			1270			00/0			10.0	
	P8 F	-AI:		RIE	B FAT:			MF%:		
				\$						
0\	/E RC)532	5/8 A	NGUS	(DR)	(P)				
202	0	Colo	ur Blac	ck		I	Reg No	BDBR	0532	
		۸ ۸	K5X G/		0 0 5 2 ((םח				
k)	D.) (Black	x)			
						ATSY E1	-) (Red L	_ittle W	/hite)
CE F	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
K	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
07	2.1	-2.1		3.7	-0.6	-0.6	0.8	1	6.2	\$75
%	67%	25%	57%	44%	55%	55%	52%	44%	50%	
	P8	AT:		RIE	B FAT:		11	MF%:		
				\$						
٧E	R0 <u>7</u>	18 7	/8 A <u>N</u>	GUS <u>(</u> [DR) (P) (AI)				
202			ur Blac				Reg No	. BDBR	0718	
		N/A	R INNC		N 251	(DR)				
	D.					NGUS (D	R) (P)	(AI) (E	Г) (Bla	ck)
		TH	E GRO\	/E H11;	33 (DR) (P) (AI)	(ET) (E	Black)		
CE F	IERDS /	AUSTRAL								
LK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
0	3.1		6 9		-1.3	-1.3	2	0.4	-14.9	
%	28%		33%		35%	35%	32%	30%	32%	
	D0 1	AT.		DIE	CAT.					

P8 FAT:	RIB FAT:	IMF%:	

\$

LO	T 31						THE	GR0\	/E R()747	5/8 A	NGUS	(DR)	(P)				
			Ta	ttoo R0	747	D	OB 21/	08/202	20	Colo	ur Blae	:k		I	Reg No	BDBR	0747	
S. TH	HE GRO	VE P0 1	81 3/4	SIS G35 ANGU 1/2 ANG	s (dr) GUS (df	R) (P) (E	Black)	-		THE G	ROVE I E GROV	H0754 /E B015	(DR) (F 5 (P) (R	(DR) (P) P) (Blacl Red Little	k)			
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
		-2.4	3.3	40	63	72	70	8	2.3	-0.6	64	4.8	-1.9	-2.2	2.5	0.3	1.2	\$80
		32%	56%	68%	62%	67%	55%	40%	68%	25%	56%	45%	56%	56%	53%	45%	44%	
VEIGHT:	:		SCROT/	AL SIZE:		EMA:			P8 F	AT:		RIE	FAT:		IA	/IF%:		
BUYER:												\$						
LO	T 32						THE	GR0\	/E R0)750	5/8 A	NGUS	(DR)	(P)				
			Ta	ttoo RO	750	D	DB 03/	09/202	20	Colo	ur Bla	ck			Reg No	BDBR	0750	

_																0			
		PATHI	FINDER	GENE	SIS G35	7 (DR)					AA	K5X A[DITIO	N A20 (DR) (P)	(Black)			
						· ·	(P) (AI)	(Black)	D.) (Black	. ,			
				L0295 1				•	,)3 (P) (R				
						JUN	E 2022 F	PERFORM	MANCE I	HERDS A	USTRAL	IA BREE	DPLAN	EBVs					
E	D	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
			-2	4.2	43	71	82	77	6	3.1	-2.2	69	5	-0.9	-0.7	1.9	0.6	11.3	\$87
			32%	56%	67%	62%	67%	56%	40%	68%	25%	56%	45%	55%	55%	52%	44%	44%	
G	HT:			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		IN	/IF%:		
/E	D.												ć						
	HT: R:			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RIE \$	B FAT:		IN	/	ЛF%:	IF%:





LO.	Т 33						٦	THE G	ROV	E SAN	IDY R	0149	(P)					
			Tat	too R0	149	D	OB 03/	11/202	20	Colo	ur Red			I	Reg No	. BDBR	0149	
S. TH	E GRO	VE MU	_0085 () NRO P(<0655 ()589 (F) (AÍ) (1)		ed) PERFORM			THE G Th	ROVE I E GRO\	=698 (F /e kimi) (Red BERLY	IT Y463) X718 (P		,		
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
0.3	-0.7	-1.8	4.2	37	47	62	83	7	2.4	-1	42	2.6	-1.2	-1.5	0.8	0.4	-5.9	\$52
32%	30%	37%	60%	70%	64%	69%	60%	46%	71%	34%	59%	48%	56%	56%	53%	47%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:			MF%:		

LO	T 34										003	R015	· ()					
			Tat	too R0	151	D	OB 17/	08/202	20	Colo	ur Red				Reg No	. BDBF	0151	
S. LA	NSTAL	GROVE J . L20 (P TAL J45) (AI) (Red)	ın)				D.	THE G	NBEAC ROVE I E GROV	822 (P) (Red)			
							PERFORM											
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B2
3	1	-2.6	3.9	40	51	63	50	8	0.3	1.1	53	5.8	0.3	0.4	1.6	0.7	13.1	\$80
35%	28%	42%	62%	72%	66%	71%	61%	46%	73%	33%	60%	49%	58%	58%	55%	49%	51%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
BUYER:												\$						
	Т 35		Tat	too R0	160	D	THI OB 04 /			CONF Colo	DAN ⁻ ur Red	Г R01			Reg Nc). BDBR	80160	
	THE G	GROVE F I LLE INI NVILLE	516 (H F ORME) (Red) R P85	(P) (AI)) (Red)	ob 04 /			Colo TH THE G		Little V /E H008	White 55 (P) (P) (Re	(Red) d)	Reg Nc). BDBF	80160	
LO s. tu	THE G JRANVI TURAI	ILLE INI NVILLE	516 (H F ORME ENTHU) (Red) R P85 JSIAST	(P) (AI) J105 (I JUN) (Red) P) (Red E 2022) Perforn	10/202	20 D.	Colo TH THE G TH AUSTRAL	ur Red E GRO\ ROVE I E GRO\ IA BREE	F R01 Little V /E H003 L0952 (/E E866 DPLAN I	White 55 (P) (P) (Re 5 (P) (R	(Red) d) ted)				
LO S. TU CED	THE G JRANVI TURAI CEM	ILLE INI NVILLE GL	516 (H Forme Enthu BW) (Red) R P85 JSIAST 200	(P) (AI) J105 (I JUN 400	(Red) P) (Red E 2022 600) Perform MCW	10/202 MANCE I MILK	20 D. HERDS A SS	Colo TH THE G TH AUSTRAL	Ur Red E GROVE E GROVE IA BREE CWT	F R01 Little V (E H003 .0952 ((E E866 DPLAN I EMA	White 55 (P) (P) (Re 5 (P) (R EBVs RIB	(Red) d) Red) RUMP	RBY	IMF	DOC	MSA-B2
LO s. tu -4.5	THE G JRANVI TURAI CEM -4.4	ILLE INI NVILLE GL -1.5	516 (H Forme Enthu BW 3.6) (Red) R P85 JSIAST 200 26	(P) (AI) J105 (I JUN 400 34) (Red) P) (Red E 2022	DB 04 /) perform <u>mcw</u> 53	10/202 MANCE I MILK 7	20 D. HERDS / SS 2.3	Colo TH THE G TH AUSTRAL DC -1.1	ur Red E GRO\ ROVE I E GRO\ IA BREE	F R01 Little V /E H009 (0952 () /E E866 DPLAN I EMA 3.8	White 55 (P) P) (Re 5 (P) (R 6 (P) (R	(Red) d) ted) RUMP -0.6	RBY	IMF	DOC 7.4	МSA-B2 \$45
LO S. TU CED	THE G JRANVI TURAI CEM -4.4 30%	ILLE INI NVILLE GL	516 (H Forme Enthu BW) (Red) R P85 JSIAST 200 26 70%	(P) (AI) J105 (I JUN 400) (Red) P) (Red E 2022 600 46) Perform MCW	10/202 MANCE I MILK	20 D. HERDS A SS	Colo TH THE G TH AUSTRAL DC -1.1 31%	ur Red E GRO\ ROVE I E GRO\ IA BREE CWT 34	F R01 Little V /E H003 (0952 (/E E866 DPLAN I EMA 3.8 49%	White 55 (P) (P) (Re 5 (P) (R EBVs RIB	(Red) d) Red) RUMP	RBY 1 56%	IMF	DOC	

www.thegroveonline.com.au



LO	T 36							THE	GRO	VE JI	⁻ K R0	178 (I)					
			Ta	ttoo RO	178	DC)b 24/	08/202	20	Colo	ur Red				Reg No	. BDBR	R0178	
6. TH	IE GRO		INEDY	N0018					D.	THE G	ROVES	SENSA	IONA	ISATION L F1085 N747 (F	i (P) (E	T) (Red	d) (b	
050	0514		5.44								IA BREE			BUILD	DDV		DOO	1404 B
CED -0.9	CEM	GL -1.9	BW 4.5	200 37	400 44	600 52	мсw 51	MILK 3	ss 0.2	DC 0.1	сwт 37	EMA 4.4	RIB 0.1	RUMP -0.1	RBY	IMF 1.1	15.1	МSA-B2 \$66
25%		32%	57%	70%	64%	69%	60%	45%	70%	30%	58%	47%	57%	57%	54%	47%	46%	çoo
VEIGHT:			SCROT/	L SIZE:		EMA:			P8	AT:		RIB	FAT:		Ш	MF%:		
UYER:												\$						
LO	T 37						THE	GR0\	/E R0	189	1/2 A	NGUS	(DR)	(P)				
			Ta	ttoo R0	189	DC)b 27/	08/202	20	Colo	ur Red				Reg No	. BDBR	0189	
6. TH	IE GRO		81 3/4	ANGU	s (dr) (GUS (df	R) (P) (E	Black)	-		THE G	E GROVE	-859 1/ /E B875	2 ANG 5 (P) (R	(DR) (P) US (DR ed Little) (P) (E	lack)		
CED	CEM	GL	BW	200	JUNI 400	E 2022 F 600	PERFORM MCW	ANCE I MILK	HERDS / SS	AUSTRAL DC	IA BREE CWT	DPLAN E	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
		-1.9	3.4	40	60	63	58	7	3.6		61	5.7	-1	-1	2.6	0.4		\$90
		31%	56%	68%	62%	67%	57%	41%	67%		56%	44%	54%	53%	51%	43%	46%	
VEIGHT:			SCROT/	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:			MF%:		
			SCROT	AL SIZE:		EMA:			P8 I	AT:			FAT:		1	MF%:		
			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RIB \$	FAT:			MF%:		
UYER:)T 38		SCROTA	AL SIZE:		EMA:	Т	HE G			IMP R	\$			1	MF%:		
UYER:				ttoo R0	198		T DB 19/		ROV	E TRU	IMP R ur Red	ء 0198	(P)			MF%:	80198	
LC	T 38 The G		Ta J0598 ('64 (P)	ttoo R0 P) (Roa (Roan)		Do			ROV	E TRU Colo M/ THE G	ur Red Arella Rove I	\$ CO198 Little V N HUM HUM DA	(P) White DINGE	ER (P) (A 118 (P) V748 (F	Reg Nc Al) (ET) (ET) (l	. BDBR (Red) Red Lit		te)
LO LO	THE G IE GRO THE G	VE L07 Grove (Ta J0598 ('64 (P) DLGA E	ttoo R0 P) (Roa (Roan) 994 (P)	n) (White) JUNI	D() E 2022 F	DB 19/	09/202 MANCE F	ROV 20 D.	E TRU Colo MA THE G TH	UR Red ARELLA ROVE I E GRON	\$ Little V N HUM HUM D/ /E C.K. DPLAN B	(P) White DINGE ALE F1 DALE V EBVs	ER (P) (A 118 (P) N748 (F	Reg Nc Al) (ET) (ET) (l ?) (Roar). BDBR (Red) Red Lit	tle Whi	
LO LO S. TH CED	THE G IE GRO THE G CEM	GL	Ta J0598 ('64 (P) DLGA E BW	ttoo R0 P) (Roa (Roan) 994 (P) 200	n) (White) JUNI 400	D() E 2022 F 600	DB 19/	09/202 MANCE F MILK	ROV 20 D. HERDS / SS	E TRU Colo MA THE G TH AUSTRAL DC	ARELLA ROVE I E GROV	\$ Little V N HUM HUM DJ /E C.K. DPLAN B EMA	(P) White DINGE ALE F1 DALE V EBVs RIB	er (p) (A 118 (p) N748 (f Rump	Reg No Al) (ET) (ET) (I V) (Roar RBY	n. BDBR (Red) Red Lit າ) IMF	tle Whi	MSA-B2
LO LO	THE G IE GRO THE G	VE L07 Grove (Ta J0598 ('64 (P) DLGA E	ttoo R0 P) (Roa (Roan) 994 (P)	n) (White) JUNI	D() E 2022 F	DB 19/	09/202 MANCE F	ROV 20 D.	E TRU Colo MA THE G TH	UR Red ARELLA ROVE I E GRON	\$ Little V N HUM HUM D/ /E C.K. DPLAN B	(P) White DINGE ALE F1 DALE V EBVs	ER (P) (A 118 (P) N748 (F	Reg Nc Al) (ET) (ET) (l ?) (Roar). BDBR (Red) Red Lit	tle Whi	
LC S. TH CED 2.8	THE G HE GRO THE G CEM 2.2 34%	VE L07 Grove (GL -1.4	Ta J0598 ('64 (P) DLGA E BW 3.1	ttoo R0 P) (Roa (Roan) 994 (P) 200 31 70%	(White) JUNI 400 42	D() E 2022 F 600 56	DB 19 / Perform MCW 63	09/202 Mance F Milk 4	ROV 20 D. HERDS / SS 1.5	E TRU Colo MA THE G TH AUSTRAL DC -2 34%	ARELLA ROVE I E GROV IA BREE CWT 45	\$ Little V N HUM HUM D /E C.K. DPLAN B EMA 5.2 51%	(P) White DINGE ALE F1 DALE V EBVs RIB -0.3	ER (P) (A 118 (P) W748 (F RUMP -0.5	Reg No Al) (ET) (ET) (I (Roar RBY 1.1 57%	(Red) (Red Lit n) IMF 1.1	tle Whi DOC 2.9	MSA-B2
LO 5. Th 2.8 39% VEIGHT:	THE G HE GRO THE G CEM 2.2 34%	GL -1.4	Ta J0598 ('64 (P) DLGA E BW 3.1 62%	ttoo R0 P) (Roa (Roan) 994 (P) 200 31 70%	(White) JUNI 400 42	D0) E 2022 F 600 56 70%	DB 19 / Perform MCW 63	09/202 Mance F Milk 4	ROV 20 D. HERDS / SS 1.5 70%	E TRU Colo MA THE G TH AUSTRAL DC -2 34%	ARELLA ROVE I E GROV IA BREE CWT 45	\$ Little V N HUM HUM D/ /E C.K. DPLAN B EMA 5.2 51% RIB	(P) White DINGE DINGE ALE F1 DALE V EBVs RIB -0.3 59%	ER (P) (A 118 (P) W748 (F RUMP -0.5	Reg No Al) (ET) (ET) (I (Roar RBY 1.1 57%	(Red) (Red Lit n) IMF 1.1 51%	tle Whi DOC 2.9	MSA-B2
LO LO S. TH 2.8 39%	THE G HE GRO THE G CEM 2.2 34%	GL -1.4	Ta J0598 ('64 (P) DLGA E BW 3.1 62%	ttoo R0 P) (Roa (Roan) 994 (P) 200 31 70%	(White) JUNI 400 42	D0) E 2022 F 600 56 70%	DB 19 / Perform MCW 63	09/202 Mance F Milk 4	ROV 20 D. HERDS / SS 1.5 70%	E TRU Colo MA THE G TH AUSTRAL DC -2 34%	ARELLA ROVE I E GROV IA BREE CWT 45	\$ Little V N HUM HUM D /E C.K. DPLAN B EMA 5.2 51%	(P) White DINGE DINGE ALE F1 DALE V EBVs RIB -0.3 59%	ER (P) (A 118 (P) W748 (F RUMP -0.5	Reg No Al) (ET) (ET) (I (Roar RBY 1.1 57%	(Red) (Red Lit n) IMF 1.1 51%	tle Whi DOC 2.9	MSA-B2
LO LO S. Th 2.8 39% VEIGHT: SUYER:	THE G HE GRO THE G CEM 2.2 34%	GL -1.4	Ta J0598 ('64 (P) DLGA E BW 3.1 62%	ttoo R0 P) (Roa (Roan) 994 (P) 200 31 70%	(White) JUNI 400 42	D0) E 2022 F 600 56 70% EMA:	DB 19/ PERFORM MCW 63 61%	MANCE F MILK 4 50%	ROV 20 D. HERDS / SS 1.5 70% P8 F	E TRU Colo MA THE G TH AUSTRAL DC -2 34% XAT:	ARELLA ROVE I E GROV IA BREE CWT 45	\$ Little V N HUM HUM D /E C.K. DPLAN B EMA 5.2 51% RIE \$	(P) White DINGE DINGE ALE F1 DALE V EBVs RIB -0.3 59% 59%	ER (P) (<i>A</i> 118 (P) N748 (F RUMP -0.5 59%	Reg No Al) (ET) (ET) (I (Roar RBY 1.1 57%	(Red) (Red Lit n) IMF 1.1 51%	tle Whi DOC 2.9	MSA-B2
LO LO S. Th 2.8 39% VEIGHT: SUYER:	THE G IE GRO THE G CEM 2.2 34%	GL -1.4	Ta J0598 ('64 (P) DLGA E BW 3.1 62% SCROT /	ttoo R0 P) (Roa (Roan) 994 (P) 200 31 70%	n) (White) JUNI 400 42 65%	D0) E 2022 F 600 56 70% EMA:	DB 19/ PERFORM MCW 63 61%	MANCE H MILK 4 50%	ROV 20 D. HERDS / SS 1.5 70% P8 F	E TRU Colo MA THE G TH AUSTRAL DC -2 34% 34% XAT:	ARELLA ARELLA FROVE H E GROV IA BREE CWT 45 60%	\$ Little V N HUM HUM D/ /E C.K. DPLAN E EMA 5.2 51% RIE \$ AL RO	(P) White DINGE DINGE ALE F1 DALE V EBVs RIB -0.3 59% 59%	ER (P) (<i>A</i> 118 (P) W748 (F -0.5 59% (P)	Reg No Al) (ET) (ET) (I (Roar 1.1 57%	(Red) (Red Lit n) IMF 1.1 51%	tle Whi DOC 2.9 51%	MSA-B2
LO LO LO LO 2.8 39% VEIGHT: UYER: LO	THE G IE GRO THE G 2.2 34% THE G JRANVI	GROVE (GL -1.4 45%	Ta J0598 ('64 (P) DLGA E BW 3.1 62% SCROT / Ta K0749 (SCAR N	ttoo R0 P) (Roa (Roan) 994 (P) 200 31 70% XL SIZE: ttoo R0 (P) (Rec 127 (P)	(White) JUNI 400 42 65% 220 I Little V	D() 56 70% EMA: D(Vhite) .ittle W	DB 19/0 PERFORM 63 61% THE DB 14/0	MANCE H MILK 4 50%	ROV 20 D. HERDS / 55 1.5 70% P8 F /E CO 20	E TRU Colo MA THE G TH AUSTRAL DC -2 34% AT: DNFID Colo W(THE G	ur Red ARELLA FROVE I E GROV IA BREE CWT 45 60% ENTI Ur Red DOLCOT	\$ Little V N HUM HUM D/ /E C.K. DPLAN F EMA 5.2 51% RIE \$ AL RO T H149 .0622 ((P) White DINGE ALE F1 DALE \ EBVs RIB -0.3 59% FAT: (220) (H) (F P) (Re	ER (P) (<i>A</i> 118 (P) W748 (F -0.5 59% (P)	Reg No Al) (ET) (ET) (I (ET) (I 1.1 57%	b. BDBR (Red) Red Lit 1) IMF 1.1 51% MF%:	tle Whi Doc 2.9 51%	MSA-B2 \$84
LO LO LO CED 2.8 39% VEIGHT: UYER: LO S. TL	THE G IE GRO THE G 2.2 34%	GROVE I GROVE (-1.4 45% GROVE I ILLE OS	Ta J0598 ('64 (P) DLGA E BW 3.1 62% SCROT Ta K0749 (SCAR N BUFFY	ttoo R0 P) (Roa (Roan) 994 (P) 31 70% XL SIZE: ttoo R0 (P) (Rec 127 (P) (K153 ((White) JUNI 400 42 65% 2220 I Little V) (Red L (P) (Al) (JUNI	D() 56 70% EMA: D(Vhite) .ittle W (Red) E 2022 F	DB 19/0 PERFORM 63 61% THE DB 14/0 hite) PERFORM	MANCE F MILK 4 50% GROV 08/202	ROV 20 D. HERDS / 55 1.5 70% P8 F /E CO 20 D. HERDS /	E TRU Colo MA THE G TH AUSTRAL DC -2 34% AUSTRAL Colo Colo Colo Colo THE G TH AUSTRAL	ARELLA ARELLA FROVE I E GROV IA BREE CWT 45 60% ENTI UT Red DOLCOT FROVE I E GROV IA BREE	\$ Little V N HUM HUM D/ /E C.K. DPLAN E 51% RIE \$ AL RO T H149 .0622 (/E HUW DPLAN E	(P) White DINGE ALE F1 DALE V EBVs RIB -0.3 59% FAT: (220) P (H) (F P) (Re DALE EBVs	ER (P) (<i>A</i> 118 (P) W748 (F RUMP -0.5 59% (P) (P) Red) d) F1118	Reg No Al) (ET) (ET) (I (Roar 1.1 57%	b. BDBR (Red) Red Lit 1) IMF 1.1 51% WF%: b. BDBR	tle Whi Doc 2.9 51% R0220	MSA-B2 \$84
LO LO LO LO 2.8 39% VEIGHT: UYER: LO	THE G IE GRO THE G 2.2 34% THE G JRANVI	GROVE (GL -1.4 45%	Ta J0598 ('64 (P) DLGA E BW 3.1 62% SCROT / Ta K0749 (SCAR N	ttoo R0 P) (Roa (Roan) 994 (P) 200 31 70% XL SIZE: ttoo R0 (P) (Rec 127 (P)	(White) JUNI 400 42 65% 2220 I Little V) (Red L (P) (Al) (DC) 56 70% EMA: DC Vhite) .ittle W (Red)	DB 19/0 PERFORM 63 61% THE DB 14/0 hite)	09/202 MANCE F MILK 4 50%	ROV 20 D. HERDS / 55 1.5 70% P8 F /E CO 20 D.	E TRU Colo MA THE G TH AUSTRAL DC -2 34% AT: DNFID Colo W(THE G THE G TH	ARELLA ARELLA FROVE I E GROV IA BREE CWT 45 60% ENTI UT Red DOLCOT FROVE I E GROV	\$ Little V N HUM HUM D/ /E C.K. DPLAN B 5.2 51% RIB \$ AL RO T H149 .0622 (/E HUW	(P) White DINGE ALE F1 DALE V EBVs RIB -0.3 59% FAT: (220) P (H) (F P) (Re DALE	ER (P) (<i>A</i> 118 (P) W748 (F RUMP -0.5 59% (P) (P) Red) d)	Reg No Al) (ET) (ET) (I (ET) (I 1.1 57%	b. BDBR (Red) Red Lit 1) IMF 1.1 51% MF%:	tle Whi Doc 2.9 51% R0220 Little W	MSA-B2 \$84

LO	T 40						TH	E GRO	OVE (CONFI	DAN	Г R02	25 (P	P)				
			Tat	ttoo R0	225	D	ob 19/	08/202	20	Colo	ur Red				Reg No	. BDBR	0225	
S. TU	RANVI	LLE IN	=516 (H FORME ENTHU	R P85	(P) (AI)				D.	THE G	E GRO\ ROVE I E GRO\	.0548	(S) (Re	,)			
					JUN	E 2022	PERFORM	MANCE	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
-8.5	-3.6	-0.1	4.7	32	36	54	71	8	2.4	-1	37	2.7	0.4	1.1	-0.5	1.9	0.7	\$39
34%	31%	44%	62%	71%	66%	70%	60%	45%	72%	34%	60%	51%	60%	60%	57%	51%	48%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8	FAT:		RII	B FAT:		I	MF%:		
BUYER:												\$						



Lots 41 - 117

76 Specially Selected Performance Recorded 2yr Old Shorthorn Bulls

\star Helmsman Auction \star

-	T 41						-			E HER		1020	2 (F)					
			Tat	ttoo RC	282	D	ob 22/	08/202	20	Colo	ur Red			I	Reg No	. BDBR	20282	
S. TH	E GRO	VE MES	<0629 (SSENGE _0513 (ER P01	84 (P) (d Little	White)	D.	THE G		N0136	(P) (Al		?) (Red))		
										AUSTRAL								
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-I
3.4		-2.4	2.1	28	40	51	50	6	1.4	-1.6	41	3.2	0	0.2	0.2	1.2	-7.5	\$67
27%		43%	57%	69%	64%	69%	59%	38%	68%	27%	59%	49%	59%	59%	56%	49%	47%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RII	B FAT:			MF%:		
	T 42						Т	HE GI	ROVE	MAR	COS	₅ R031	8 (P)					
	T 42		Tot		210	D						R031			Dog No		00210	
				ttoo RC		D(HE GI		Colo	ur Red	R031 Little	White). BDBR	80318	
LO ⁻ s. lai	THE G NSTAL	. L20 (F	Tat J0598 (P) (AI) (563 (P)	P) (Roa [Red)		D			20	Colo TH THE G	ur Red E GRO\	R031 Little /E TIDA N0051	White L H11 (P) (Al	47 (P) (A) (Red)			80318	
LO ⁻ s. lai	THE G NSTAL	. L20 (F	J0598 (P) (AI) (P) (Roa [Red)	in)		DB 01 /	11/202	20 D.	Colo TH THE G	ur Red E GRO\ ROVE I E GRO\	R031 Little /E TIDA N0051 /E K05	White L H11 (P) (AI 55 (H)	47 (P) (A) (Red)			20318	
LO ⁻ s. lai	THE G NSTAL	. L20 (F	J0598 (P) (AI) (P) (Roa [Red)	in)		DB 01 /	11/202	20 D.	Colo TH THE G TH	ur Red E GRO\ ROVE I E GRO\	R031 Little /E TIDA N0051 /E K05	White L H11 (P) (AI 55 (H)	47 (P) (A) (Red)			DOC	
LO ⁻ s. lai	THE G NSTAL LANST	. L20 (F Tal J4:	J0598 (P) (AI) (563 (P)	P) (Roa (Red) (Red)	in) JUN	E 2022 F	DB 01/	11/202	20 D.	Colo TH THE G TH AUSTRAL	ur Red E GRO\ ROVE I E GRO\ IA BREE	R031 Little /E TIDA N0051 /E K050 DPLAN	White L H111 (P) (AI 65 (H) EBVs	47 (P) (A) (Red) (Red)	 AI) (ET)	(Red)		
LO S. LAI CED	THE G NSTAL LANST CEM	. L20 (F Tal J4: GL	J0598 (P) (AI) (563 (P) BW	P) (Roa (Red) (Red) 200	un) JUN 400	E 2022 F 600	DB 01/ Perfori MCW	MANCE I MILK	D. HERDS /	Colo TH THE G TH AUSTRAL DC	Ur Red E GRO ROVE I E GRO LA BREE CWT	R031 Little /E TIDA N0051 /E K050 DPLAN EMA	White L H11 (P) (AI 65 (H) EBVs RIB	47 (P) (A) (Red) (Red) RUMP	AI) (ET)	(Red)	DOC	
LO ⁻ s. LA <u>ced</u> 0.7	THE G NSTAL LANST CEM 0.9	L20 (F Fal J45 GL -2.1	J0598 (P) (AI) (563 (P) BW 4	P) (Roa Red) (Red) 200 36 71%	JUN 400 51	E 2022 F 600 70	DB 01/ PERFORI MCW 68	11/202 MANCE I MILK 5	D. HERDS 7 SS 1.6 72%	Colo TH THE G TH AUSTRAL DC -1.6	ur Red E GRO\ ROVE I E GRO\ IA BREE CWT 51	R031 Little /E TIDA N0051 /E K050 DPLAN EMA 4.7 50%	White L H111 (P) (AI 55 (H) EBVs RIB -0.2	47 (P) (<i>A</i>) (Red) (Red) RUMP -0.3	RBY 1.4 57%	(Red) IMF 0.8	DOC 14.1	MSA- \$8



P8 FAT:

IMF%:

RIB FAT:

\$

WEIGHT:

BUYER:

SCROTAL SIZE:

EMA:

LO	Т 43						TH	E GRO	OVE I	NSUR	GEN	T R03	67 (P)				
			Tat	ttoo RO	367	D)b 07/	10/202	0	Colo	ur Red				Reg No	. BDBF	0367	
S. TH	E GRO	ROVE I VE SPY ROVE S	′ M007	6 (P) (A	AI) (Roa)		D.	THE G		_0190 ((P) (AI)		(Red)			
CED	CEM	GL	BW	200	JUN 400	E 2022 F	PERFORM MCW	MANCE H	HERDS A	AUSTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
2.5	-1.5	-2.5	3.3	35	4 8	64	72	5	1	2.9	50	4.8	-1.6	-2.1	1.9	0.6	12.1	
35%	33%	48%	63%	72%	67%	71%	62%	47%	72%	36%	61%	52%	59%	59%	57%	51%	50%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						
LO	T 44						TF	IE GR	OVE	FIRE	VALL	R044	4 (P)					

			Tat	too R0	444	D	DB 19/	09/202	20	Colo	ur Red				Reg No	BDBR	0444	
S. TH	IE GRO	ROVE (Ve ter Rove (ABYTE	S M03	89 (P)	(AI) (Re	,		D.	THE G		H0199	(P) (Ro		ın)			
					JUN	E 2022 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
2.9	2.2	-1.1	3.3	33	55	72	86	7	2.3	0	62	7.2	-1.7	-2.5	3	0.4	7.1	\$89
29%	26%	41%	60%	71%	66%	71%	62%	46%	71%	33%	61%	51%	61%	61%	58%	52%	52%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RI	B FAT:		IJ	MF%:		
BUYER:												\$						

LO	T 45							IE GR	OVE	FIRE	VALL	R04	o1 (S)					
			Tat	ttoo RO	451	D	OB 05/	09/2020	D	Colo	ur Red				Reg No	BDBR	0451	
S. TH	IE GRO	ROVE (Ve ter Rove [ABYTE	S M03	89 (P)	(AI) (R			D.	THE G	ROVE	DALE H	0434 (E1272 (F (P) (Red (H) (Re))		
					JUN	E 2022	PERFORM	MANCE H	ERDS 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
1	2.2	-2.1	2.8	29	44	57	60	11	0.9	-1	52	7	-1.2	-1.6	3.1	0.1	2.9	\$76
36%	32%	45%	63%	73%	68%	72%	64%	49%	72%	36%	63%	54%	63%	63%	60%	55%	54%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	MF%:		
BUYER:												\$						
LO	T 46						TI	HE GR	OVE	TAT		R047	8 (P)					
			Tat	ttoo RO	478	D	ob 22/	08/2020	D	Colo	ur Red				Reg No	BDBR	0478	
S. TH	IE GRO	ROVE I VE L01 ROVE F	23 (P)		ed) 🤇	(Roan)		D.	THE G	ROVE	H0185	(P) (Ro	(AI) (Roa ban) (25 (P) (/	,	an)		

					JUN	E 2022 F	PERFORM	ANCE H	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
-1.7	-1.5	-0.8	3.4	27	37	57	71	6	0.9	0.5	37	1.8	-1.5	-2.3	-0.1	1.4	4.4	\$42
32%	30%	44%	61%	72%	67%	71%	63%	51%	72%	36%	61%	52%	60%	60%	58%	53%	54%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	MF%:		
BUYER:												\$						

LO	T 47						THE	GR0\	/E R()557	5/8 A	NGUS	(DR)	(P)				
			Tat	ttoo R0	557	D	DB 10 /	08/202	0	Colo	ur Red				Reg No	. BDBR	0557	
	E GRO	VE MO	369 3/4	51 (DR) I ANGU (DR) (P)	S (DR)			Black)	D.	THE G	ROVE	10591	(DR) (I	R E343 (P) (AI) (I ZZY E12:	Black)	Red)		
CED	CEM	GL	BW	200	JUN 400	E 2022 F 600	PERFORM MCW	MANCE H	HERDS /	AUSTRAL DC	IA BREE	DPLAN I	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-E
CED	CEIM	-2.3	2.4	32	⁴⁰⁰	55	63	12	2.2	-1.8	53	3.9	-0.8	-0.9	1.6	0.4	-14.2	
		36%	59%	70%	65%	70%	59%	40%	69%	26%	59%	47%	57%	57%	54%	47%	53%	. QOC
VEIGHT:			SCROTA	AL SIZE:		EMA:			P8 I	FAT:		RIE	B FAT:			MF%:		
UYER:												\$						
LO	T 48						T	HE GF	ROVE		COS	R062	7 (P)					
			Tat	ttoo R0	627	D	DB 29/	08/202	0	Colo	ur Red	Little	White		Reg No	. BDBR	0627	
	NSTAL	ROVE J . L20 (f Tal J45	P) (AI) (n)				D.	THE G		G0886	(P) (Ro		Red)			
										AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-
2.1 33%	2.1 26%	-2.5	2.1	21 71%	31 66%	41 70%	44 60%	5 45%	2.9	- 2.8	32 60%	4.1 50%	-0.8 59%	-1.2 59%	1.4 56%	0.2 50%	-1.6 51%	\$55
VEIGHT:	2070	-170	SCROTA		00%	EMA:	00%	10/0		FAT:	00/0		B FAT:	00%		MF%:	01/0	
BUYER:												\$						
10	T 49						тн	F GR()VF (СІТОР	R06	30 (P	<i>)</i>)				
			Tat	ttoo R0	630	D		08/202			ur Red				Rea Nc	. BDBR	0630	
	E GRO	VE HOO	ANDY 155 (P)	E274 (F						SP THE G	RYS PA Rove I	TENTS (0154	1/8 AN	638 (P) (. IGUS (D) (P) (Re	AI) (ET) R) (H)	(Roan)	
050	0514	0	DW/	000						AUSTRAL				DUMD	DDV	11.45	DOO	
CED 1.6	СЕМ -1.2	GL -3.7	BW 2.7	200 35	400 50	600 59	мсw 38	MILK 9	ss	DC -1	сwт 52	ема 6.4	RIB	RUMP -1.6	RBY 3	IMF 0.3	2.2	MSA-I
41%	39%	52%	66%	72%	67%	71%	63%	55%	73%	33%	61%	52%	59%	59%	57%	0.3 51%	55%	QU2
VEIGHT:			SCROTA			EMA:				FAT:			B FAT:			MF%:		
UYER:												\$						
	T 50						TH	E GRO	OVE (CAPA	CITOF	R R06	37 (F	?)				
LO																		

LO	T 50						TH	E GRO	OVE (CAPA	CITOF	R R06	37 (P)				
			Tat	ttoo RO	637	D	OB 02/	11/202	20	Colo	our Red			I	Reg No	. BDBR	0637	
S. TH	E GRO	GROVE T VE HOO GROVE >)55 (P)	(Red)	P) (Red))			D.	THE G	GROVE	(0522	(P) (Ro	H F114 an) I) (Roar		ed Little	White)
					JUN	E 2022 I	PERFOR	MANCE	HERDS A	USTRAI	LIA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
1.5	-0.3	-2.7	2.7	31	40	44	39	7	2.7	-2	41	5.7	-1.2	-1.4	2.6	0.3	3.5	\$75
39%	39%	51%	63%	72%	67%	71%	64%	55%	72%	34%	62%	52%	61%	61%	58%	53%	55%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						



LO	T 51							THE	GRO	VE JF	K R0	643 (I	P)					
			Tat	ttoo R0	643	D	OB 02/	09/202	0	Colo	ur Red	I		I	Reg No	. BDBR	0643	
S. TH	IE GRO	VE KEN	_0083 (f inedy i _0034 (f	N0018	(P) (Re	/			D.	THE G		G0258	(P) (Re	OLEX D4 ed Little Roan)	()	· /		
					JUN	E 2022 I	PERFORM	ANCE H	IERDS A	USTRAL	IA BREE	DPLAN I	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-B2
-0.9		-1.6	5.2	42	58	71	63	6	1.2	-0.1	52	4.8	-0.9	-1.2	1.7	0.4	14.5	\$72
25%		33%	58%	70%	65%	70%	60%	44%	70%	30%	59%	49%	59%	59%	56%	50%	47%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	ИF%:		
BUYER:												\$						
LO	T 52							THE	CDU			663 (I	D)					
									GNU	VE JF			,					
			Tat	ttoo R0	663	D	DB 17/	09/202			ur Red	``	-)	[Reg No	BDBR	0663	
 S. Tł	IE GRO	VE KEN	Tat _0083 (F INEDY I _0034 (F	P) (AI) (N0018	(Red & \ (P) (Re	White)	ob 17/		0	Colo TH THE G	ur Red E GRO\ ROVE (/E D604 G 0577	4 (P) (R (P) (Re	loan)	5		0663	
S. TH	IE GRO	VE KEN	_0083 (F	P) (AI) (N0018	(Red & \ (P) (Re (Red)	White) d)			0 D.	Colo TH THE G TH	ur Red E GRO\ ROVE (E GRO\	/E D604 G0577 /E B040	4 (P) (R (P) (Re) (P) (R	loan) Id)	5		0663	
S. TH	IE GRO	VE KEN	_0083 (F	P) (AI) (N0018	(Red & \ (P) (Re (Red)	White) d)		09/202	0 D.	Colo TH THE G TH	ur Red E GRO\ ROVE (E GRO\	/E D604 G0577 /E B040	4 (P) (R (P) (Re) (P) (R	loan) Id)	5			MSA-B2
	HE GRO THE G	VE KEN GROVE L	_0083 (F INEDY I _0034 (F	P) (AI) (N0018 P) (AI) ((Red & \ (P) (Re (Red) JUN	White) • d) E 2022 F	PERFORM	09/202 Mance H	O D. Ierds A	Colo TH THE G TH	ur Red E GRO\ ROVE (E GRO\ IA BREE	/E D604 G0577 /E B040	4 (P) (R (P) (Re) (P) (R EBVs	toan) e d) ted Little	e White))		MSA-B2 \$48

LO.	T 52							THE	GRO	VE JF	K R0	663 (P)					
			Tat	too R0	663	D	OB 17/	09/2020)	Colo	ur Red	I			Reg No	. BDBR	0663	
S. TH	E GRO	VE KEN	_0083 (1 INEDY _0034 (1	N0018	(P) (Re				D.	THE G	ROVE		(P) (Re		e White)		
					JUN	E 2022	PERFORM	MANCE H	ERDS A	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
		-1.8	2.9	26	40	49	57	5	2.5	-2.8	34	3.1	0.4	0.6	-0.4	0.9	14.1	\$48
		32%	58%	70%	65%	69%	60%	44%	70%	29%	59%	49%	59%	59%	56%	50%	47%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RII	B FAT:		I	NF%:		
BUYER:												\$						
																		1

LO	T 53						THE	GROV	'E R0	719	5/8 A	NGUS	(DR)	(P)				
			Tat	ttoo RO	719	D	ob 29 /	10/2020	0	Colc	our Red				Reg No). BDBR	0719	
S. TH	IE GRO	VE MO	ATION 2 869 3/4 H1133 (I ANGU	S (DR)			Black)	D.	THE G	K5X GI GROVE . IE GROV	J0276 ((DR) (F) (Black	()			
					JUN	E 2022	PERFOR	MANCE H	IERDS A	USTRA	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
		-2	2.8	40	55	60	61	12	1.4		54	3	-1.1	-1.2	1	0.8	-2.3	\$62
		25%	54%	68%	62%	67%	57%	38%	68%		55%	41%	52%	52%	49%	43%	51%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						
LO	T 54						TH	e gro	VE I	NSUF	RGEN	Г <mark>R</mark> 07	' 56 (F)				
			Tat	ttoo RO	756	D	OR 12/	09/2020	n	Colo	ur Red				Rea Na	BDBR	0756	

			Tat	ttoo R0	756	D	ob 12 /	09/202	20	Colo	ur Red				Reg No	BDBR	0756	
S. TH	IE GRO	VE SP	NFORM / M007 J0502 (6 (P) (A	AI) (Roa)		D.	THE G	ROVE	L0165	(P) (AI)	IT Y463 (Roan) (Red Litt		,		
					JUN	E 2022 F	PERFORM	MANCE I	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
-1.7	-1.4	-1.6	4.1	32	45	62	74	5	2.5	3.5	45	5.2	-1.3	-1.4	1.5	0.8	0.4	\$51
36%	34%	49%	64%	73%	68%	72%	63%	48%	74%	40%	62%	54%	60%	60%	58%	52%	53%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RII	B FAT:		I	ИF%:		
BUYER:												\$						







LOT 4 THE GROVE ESSEX R0929 (P)



LOT 5 THE GROVE SOUTHERN X R0782 (P)

www.thegroveonline.com.au

LOT 11 THE GROVE INSURGENT R0340 (P)





LOT 18 THE GROVE FIREWALL R0664 (P)



LOT 23 THE GROVE SOUTHERN X R0792 (P)





LOT 24 THE GROVE HI DEFINITION R0888 (H)



LOT 26 THE GROVE NAPCO R0952 (P)



LOT 30 THE GROVE R718 7/8 ANGUS (DR) (P)



LOT 32 THE GROVE R0750 5/8 ANGUS (DR) (P)

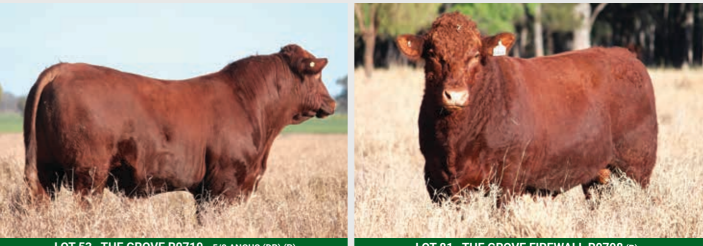


LOT 34 THE GROVE MARCOS R0151 (P)





LOT 47 THE GROVE R0557 5/8 ANGUS (DR) (P)



LOT 53 THE GROVE R0719 5/8 ANGUS (DR) (P)

LOT 80 THE GROVE FIREWALL R0698 (P)

LOT 81 THE GROVE FIREWALL R0708 (P)





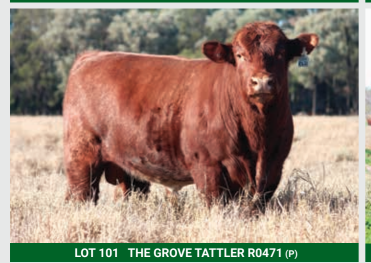




LOT 94 THE GROVE TRUMP R0186 (P)



LOT 115 THE GROVE ACCELERATOR R0974 (P)





LOT 105 THE GROVE INFINITY R0765 (P)





LO	T 55							T	HE GF	ROVE	R076	2 (P)						
			Tat	ttoo RO	762	D	OB 01/	09/202	20	Colo	ur Red				Reg No	. UNRE	GISTE	RED
S. TH	IE GRO	VE L01	NFORM 23 (P) H0840 ((Red)) (Roan)		D.	THE G	ROVE	G1092	N/R (P	') (Red)				
S:THE	GROVE	L0123 E	BV DATA	4	JUN	E 2022	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-B
-6.1	-6.4	-1.1	3.4	23	38	60	73	7	1.4	3.2	41	4.1	-0.4	-0.4	0.1	2	-7.7	\$34
52%	50%	67%	82%	94%	88%	92%	84%	70%	88%	55%	79%	70%	80%	80%	79%	75%	89%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO	1 50						IHE	GRU	VE S	OUTH	IERN	X RU	/81(P)				
			Tat	ttoo RO	781	D	OB 18 /	08/202	0	Colo	ur Red	Little	White		Reg No	. BDBR	0781	
S. WE	EEBOLI	ABOLI	olla li L a nor Olla ei	TH ST	AR N86				D.	THE G	ROVE I	N0098	(P) (Al	47 (P) (A) (Red) (Al) (Roa	, , ,	(Red)		
					JUN	E 2022	PERFORI	MANCE H	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
3.4	3.8	-1.9	2.8	35	49	65	58	10	1.2	-2.4	51	3.6	-1.2	-2	1.2	0.7	10.6	\$76
39%	31%	47%	65%	71%	67%	71%	61%	44%	71%	32%	61%	51%	60%	60%	58%	52%	48%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						
LO	T 57						TH	E GRO	VE S	TANE	BROK	E R08	813 (F	P)				
			Tat	ttoo RO	813	D	ob 28 /	08/202	0	Colo	ur Red	l			Reg No	. BDBR	0813	
S. WE	EEBOLI	ABOLI	olla li L a nap Olla di	CO N1	23 (P)	(Red)	,		D.	THE G	ROVE I	DIAMO	NDS M	47 (P) (A 10027 (F 6 J0450	P) (AI) ((Red)		
					ILIN	E 2022							FRVe					

					JUN	E 2022 F	PERFORM	MANCE I	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
0	2.2	-1.7	3.3	36	42	48	42	5	1.2	-1.7	33	2.2	0.6	0.8	-0.8	0.6	-2.8	\$44
36%	29%	45%	64%	71%	66%	70%	59%	43%	71%	30%	60%	50%	60%	60%	57%	51%	48%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	NF%:		
BUYER:												\$						

LO	T 58					T	THE G	ROVE	E HI D	EFINI	TION	R082	22 (P)) (AI)				
			Tat	too R0	822	D	ob 06/	09/202	20	Colo	ur Red			ŀ	Reg No	. BDBR	0822	
S. TH	E GRO	ROVE (VE TER ROVE P	ABYTE	S P060)9 (P) (Red) `) (Roar	ı)	D.	THE G		J0430 ((P) (Re		(Red)			
					JUN	E 2022	PERFORM	MANCE I	HERDS A	USTRAL	IA BREE	DPLAN I	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
3.8	2.5	-2.7	0.7	19	23	32	35	10	2	-1.9	31	3.8	-0.3	-0.3	0.3	1.6	-21	\$61
31%	29%	57%	60%	71%	65%	70%	60%	45%	71%	33%	60%	50%	59%	59%	57%	51%	52%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

www.thegroveonline.com.au

LO	T 59						THE	GRO\	VE AC	CCELE	RAT	OR RO	855	(P)				
			Tat	too R0	855	D	DB 22/	08/202	20	Colo	ur Rec			l	Reg No	. BDBR	0855	
S. TH	IE GRO	VE TER	GIGABY RABYTE K0247 (S N012	25 (P) (,		D.	THE G	ROVE		0595 (Red) P) (Red) F1121) (Red)		
					JUN	E 2022 F	PERFOR	MANCE I	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
1.3	1.4	-2	2.5	26	38	48	58	8	2.3	-2.3	40	4.7	0.2	0.3	0.7	1.2	-1.2	\$69
29%	27%	41%	58%	70%	64%	69%	59%	42%	71%	31%	59%	50%	59%	59%	56%	50%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO.	T 60						THE	GRO	/E AC	CELE	RAT	OR RO	864	(P)				
			Tat	too R0	864	D	ob 22/	08/202	20	Colo	ur Red			I	Reg No	. BDBR	0864	
S. TH	E GRO	ROVE (Ve ter Rove F	ABYTE	S N012	25 (P) (,		D.	THE G	ROVE	DALE L	0710 (47 (P) (A P) (Red) 42 (P) (A)	. ,		
					JUN	E 2022 I	PERFORM	MANCE	HERDS	USTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
1.6	1.2	-2	3.4	32	46	60	74	7	2.8	-2.2	45	4.7	0.2	0.2	0.5	1	5.9	\$70
32%	30%	45%	59%	70%	65%	69%	59%	42%	71%	32%	59%	51%	60%	60%	57%	51%	48%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO	T 61						٦	HE G	ROV	E NAF	PCO R	0899	(P)					
			Tat	ttoo R0	899	D	ob 27/	08/202	20	Colo	ur Red				Reg No). BDBR	0899	
S. WE	EBOLL	ABOLI	olla li .a nap olla d	CO N1	23 (P)	(Red)	,		D.	THE G	ROVE	.0377 (P) (Re	H F114 d Little Red Little	White)		White)
					JUN	E 2022 I	PERFOR	MANCE I	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-B
-3.5	0.8	-0.7	4.4	37	47	52	44	4	2.8	-3	41	5	0.4	0.6	1.1	0.2	-9.7	\$60
34%	25%	40%	61%	70%	65%	70%	59%	40%	71%	30%	60%	50%	59%	59%	57%	50%	48%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												s						

LO	T 62							THE (GROV	E ESS	SEX R	0932	(P)					
			Tat	ttoo R0	932	D	ob 07/	09/202	20	Colo	ur Red			I	Reg No	. BDBR	0932	
	E GRO	VE TEF	GIGABY R ABYTE E1182 (S M08	80 (P)		,		D.	THE G	ROVE	J0884 (P) (Re	N E1280 ed Little Red & Wi	White)	,		
					JUN	E 2022	PERFORI	MANCE	HERDS A	USTRAL	IA BREE	DPLAN I	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
1.5	1.2	-1.2	2.3	25	35	45	53	7	1.8	-1.5	40	4.6	-1.1	-1.4	1.7	0.3	6.4	\$59
31%	28%	41%	58%	70%	64%	69%	58%	46%	70%	33%	59%	49%	59%	59%	56%	50%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		П	MF%:		
BUYER:												s						

	T 63								OVE	R0172	- 1/0	0 JAN	FAT(P)					
			Tat	ttoo RC	172	D	OB 14 /	08/202	0	Colou	ur Red				Reg No	. UNRE	GISTE	RED
S. TH	IE GRO	VE HOO	FANDY 155 (P) K517 (P	(Red)	P) (Red)	1			D.	THE G	ROVE		1/4 SA				tle Whi	ite)
	GROVE H													DUMD	DDV	11.45	DOO	
CED 4.1	-1	GL -4.2	вw 2.1	200 31	400 38	600 43	мсw 25	MILK 5	ss 1.9	DC -2	сwт 41	ема 6.2	RIB -0.9	RUMP -1.3	RBY 3	IMF 0.5	7.3	MSA-E \$89
68%	71%	88%	94%	97%	94%	96%	90%	88%	94%	53%	86%	76%	86%	86%	85%	82%	94%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RIE	FAT:		I	MF%:		
BUYER:												\$						
LO	T 64							THE	GRC	VE JF	K R0	196 (I	>)					
			Tat	ttoo RC	196	D	DB 10 /	09/202	0	Colou	ur Red	I			Reg No	. BDBR	0196	
S. TH	THE GI IE GROV THE GI	VE KEN	· · · ·	N0018	(P) (Re				D.	THE G	ROVE) (Red		(Red)			
055	0514	01	514							AUSTRALI				DUILAD	DDV		500	140.4
-0.4	СЕМ 0.5	GL -1.9	BW 4.2	200 32	400 50	600 63	мсw 76	MILK 3	ss 2	DC -3.2	сwт 44	ема 4.4	RIB -0.2	RUMP -0.3	RBY 0.8	IMF 0.7		MSA-E \$72
29%	27%	35%	4.2 59%	71%	65%	70%	61%	45%	71%	35%	60%	50%	58%	58%	56%	49%	48%	γ /2
WEIGHT:		00.0	SCROTA		00.0	EMA:	0110			FAT:	00.0		FAT:	00.0		MF%:	10.0	
BUYER:												\$						
LO	T 65						TH	E GRO	OVE (CONFI	DAN	T R02	35 (P	2)				
			Tat	ttoo RO	235	D	DB 25/	08/202	0	Colou	ur Red	1			Reg No	. BDBR	0235	
S. TU	JRANVI	LLE IN	516 (H F ORME ENTHL	R P85		• •)		D.	THE G	ROVE		P) (Re) (AI) (E	T) (Red	(b	
							, ,	MANCE	HERDS	AUSTRALI				,				
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
-5.6	0.2	-1.4	4.8	35	47	68	81	9	2	0.5	47	3.4	-1.7	-2.2	1.4	1.1	11.5	\$52
	28%	41%	58%	69%	63%	68%	57%	42%	70%	31%	58%	49%	58%	58%	55%	48%	45%	
30%			SCROTA	L SIZE:		EMA:			P8	FAT:		RIE	FAT:			MF%:		
30% weight:												\$						
WEIGHT: BUYER:																		
WEIGHT: BUYER:	T 66									E ROL			(P)					
WEIGHT: BUYER:	T 66			ttoo RC			ob 24/	08/202		Colou	ur Red				Reg No			
WEIGHT: BUYER: LO	VT 66 WEEBO	VE GOO	OLLA G	00DAF 0195 (G105 P) (Al)	(P) (AI)	DB 24/ (Red &	08/202 White)	0	Colou THE THE GI	ur Red E GROV ROVE I	I VE GIGA	BYTE: (P) (A	S J0837 I) (Red I	' (P) (E1	(Red)		
WEIGHT: BUYER: LO	VT 66 WEEBO	VE GOO	olla g Dar P	00DAF 0195 (R G105 P) (Al)	(P) (Al) (Red L	OB 24/ (Red &	08/202 White) hite)	0 D.	Colou THE THE GI	ur Red E GRON ROVE I E GRON	I VE GIGA M0402 VE F343	ABYTES (P) (A I 3 (P) (R	S J0837 I) (Red I	' (P) (E1	(Red))	MSA-E

CED	CEM	GL	BW	200	400	600	MCW	MILK	HERDS A SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
3.3	3.6	-2.3	2.3	29	37	45	39	12	2	-0.5	41	4.7	0	0.2	0.9	1.1	-11.5	\$66
33%	31%	47%	62%	70%	65%	69%	60%	43%	69%	32%	59%	50%	59%	59%	57%	50%	50%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:																		



L	OT 67						٦	THE C	GROV	E ROI	.EY R	0315	(P)					
			Tat	ttoo RO	315	D	ob 17/	08/202	20	Colo	ur Red				Reg No	. BDBR	0315	
S . 1	THE GRO	OLLABO VE GOO GROVE L	DDAR F	PO195 (P) (AI)					THE G	ROVE	RAMON	IA MOS	(AI) (Rec 912 (P) 2467 (P)	(Red)			
					JUN	E 2022	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
3.3	3.5	-2.6	2.5	33	42	50	37	11	2.7	-2	44	5.1	-0.8	-1.1	1.8	0.4	5.5	\$71
29%	27%	40%	58%	69%	63%	68%	59%	42%	68%	29%	58%	48%	58%	58%	55%	48%	47%	
WEIGH	T:		SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
BUYER	:											\$						

LO	T 68						-	THE C	GROV	E ROL	EY R	0323	(P)					
			Tat	ttoo RO	323	D	ob 25/	08/202	20	Colo	ur Red			I	Reg No	D. BDBR	0323	
S. TH	E GRO		DDAR P	0195 (P) (AI)		(Red & ittle Wh		D.	THE G	ROVE	OLITA	M029	667 (P) (0 (P) (R 03 (P) (R	ed)	ttle Wh	ite)	
					JUN	E 2022	PERFOR	MANCE	HERDS A	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
-1.1	1.8	-2.8	3	32	38	44	29	8	3.3	-3.7	34	3.6	0.2	0.5	0.8	0.6	2.2	\$59
33%	32%	42%	59%	70%	65%	69%	60%	44%	70%	33%	59%	51%	59%	59%	57%	50%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RII	B FAT:		I	MF%:		
BUYER:												\$						

LO	T 69						Т	HE G	ROVE	E APO	ILLO I	R0342	2 (P)					
			Tat	ttoo RO	342	D	ob 25/	08/202	20	Colo	ur Red	l			Reg No	. BDBR	0342	
S. YA	MBUR	GAN ZE	I ZEUS E US K3 I ELLE F	78 (P) ((Red Li	ttle Wh	iite)		D.	THE G	ROVE	GAN EN _0181 (/E H07	P) (AI)	(Red)				
					JUN	E 2022	PERFOR	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
0.4	-1.4	-1.7	4.8	41	55	70	57	10	2.2	-0.2	54	4.7	-1.4	-1.8	2.4	-0.4	11.9	\$58
30%	25%	42%	61%	71%	65%	70%	60%	44%	71%	26%	58%	46%	55%	55%	52%	45%	46%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

	T 70							IE GR	OVE	APP(RU34	9 (P)					
			Tat	ttoo R0	349	D	OB 26/	08/202	20	Colo	ur Red				Reg No	BDBR	0349	
5. YA	MBUR	GAN ZE	I ZEUS EUS K3 I Elle F	78 (P) (Red Li	ttle Wh	ite)		D.	THE G	MBURG ROVE I E GROV	.0183 (P) (AI)	(Red)				
					JUN	E 2022 F	PERFORM	ANCE H	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-E
CED			3.6	32	37	49	39	9	1.9	-0.4	38	2	0.1	0.3	0.4	0.1	1.6	\$31
1.5	-4.4	-0.4	5.0	52	07													
	-4.4 25%	-0.4 42%	61%	71%	65%	70%	61%	45%	71%	26%	58%	46%	56%	56%	53%	46%	47%	
1.5	25%	••••		71%	65%	70% EMA:	61%	45%	71% P8 F		58%		56% FAT:	56%		46%	47%	

LO.	T 71						TH	E GRO	OVE I	NSUR	GEN	r R03	66 (F)				
			Tat	too RC	366	D	OB 19 /	09/202	0	Colo	ur Red				Reg No	. BDBR	0366	
S. TH	E GRO	ROVE I VE SPY ROVE J	M007	6 (P) (<i>I</i>	AI) (Roa)		D.	THE G		.0060 ((P) (AI)	WORTH) (Red & (Red)				
						E 2022 I				USTRAL								
CED 2.6	СЕМ 1.9	GL -2.2	BW 3.5	200 33	400 49	600 66	мсw 82	MILK 6	ss 2.4	DC 0.2	сwт 53	ЕМА 5.5	RIB	RUMP -0.4	RBY 1.3	IMF 0.7		MSA-E
33%	31%	46%	62%	71%	66%	70%	61%	47%	71%	35%	60%	51%	59%	59%	56%	50%	48%	Ų/U
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		17	MF%:		
BUYER:												\$						
LO	T 72						Tŀ	ie gr	OVE	FIREV	VALL	R041	9 (P)					
			Tat	too R0	419	D	OB 15/	08/202	0	Colo	ur Red				Reg No	. BDBR	0419	
	E GRO	ROVE (VE TER ROVE [ABYTE	S M03	89 (P)	(ÀI) (Re			D.	THE G	E GRO\ ROVE I E GRO\	10354	(P) (W	hite)				
										USTRAL								
CED 3.2	CEM 3.1	GL -1.4	вw 2	200 27	400 35	600 41	мсw 49	MILK 9	ss 1.9	DC -0.1	сwт 33	ЕМА 3.4	RIB 0.6	RUMP 0.8	RBY -0.3	IMF 1.1	DOC 1.2	MSA-E \$49
	3.1	1.4	~			71%	62%	47%	71%	33%	61%	51%	60%	60%	57%	52%	52%	Q49
29%	27%	40%	60%	71%	66%	/ 1 /0				00/0	01/0							
	27%	40%	60% scrота		00%	EMA:	02.0	17.0	P8 F		01/0		B FAT:		17	VF%:		
29% WEIGHT:	27%	40%			00%		02.0				0170	RIE	B FAT:		17			
29%	27%	40%			00%						0170		B FAT:					
29% WEIGHT: BUYER:		40%			00%				P8 F	AT:		RIE \$			17			
29% WEIGHT: BUYER:	27% T 73	40%	SCROTA	L SIZE:		EMA:	Tŀ	IE GR	P8 F	AT: FIREV	VALL	s 8 8044				MF%:	0443	
29% weight: buyer: LO	Т 73		SCROTA	too R 0)443	EMA:	TH DB 14/		P8 F	AT: FIREV Colo	VALL ur Red	ہت ¢ R044	I 3 (P)		Reg No	MF%:		
29% weight: buyer: LO' S. TH	T 73 The g	ROVE (SCROTA Tat GIGABY ABYTE	ttoo R0 TES J0 S M03)443)837 (P) 89 (P)	ема: D() (ЕТ) (I (AI) (Re	TH DB 14 / Red)	IE GR	P8 F OVE 0	AT: FIREV Colo TH THE G	VALL ur Red E GRO\ ROVE I	RIE \$ R044 (E TIDE DALE H	i3 (p) -Rip e 0612 (Reg No (Red Lit	MF%: b. BDBR ttle Wh		
29% weight: buyer: LO' S. TH	T 73 The G E GRO The G	ROVE (VE TER ROVE [Tat GIGABY ABYTE DALE H	ttoo R0 TES J0 35 M03 0441 (F	9 443 9837 (P) 89 (P) H) (Red) JUN	EMA: D() (ET) (I (AI) (Re) E 2022 I	TH DB 14/ Red) ed)	1E GR 09/202	P8 F OVE 0 D.	AT: FIREV Colo TH THE G TH	VALL ur Red E GRO\ ROVE I E GRO\ IA BREE	RIE \$ R044 /E TIDE DALE H /E LEGI DPLAN	I3 (P) RIP E 0612 (END'S EBVs	667 (P) (P) (Red DALE Z(Reg No (Red Lit) D53 (P)	MF%: D. BDBR ttle Wh (Red)	ite)	MSA-F
29% weight: buyer: LO' S. TH	T 73 The g	ROVE (VE TER	SCROTA Tat GIGABY ABYTE	ttoo R0 TES J0 S M03)443)837 (P) 89 (P) (Red)	ема: D() (ЕТ) (I (AI) (R е	TH DB 14/ Red) ed)	IE GR 09/202	0 VE 0 D.	AT: FIREV Colo TH THE G TH	VALL ur Red E GRO\ ROVE I E GRO\	RIE \$ RO44 /E TIDE DALE H /E LEGI	I3 (P) -RIP E 0612 (END'S	667 (P) (P) (Red	Reg No (Red Lit	MF%: b. BDBR ttle Wh	ite)	
29% weight: buyer: LO' S. TH	T 73 The G IE GRO The G	ROVE (VE TER ROVE [GL	SCROTA Tat GIGABY ABYTE DALE H BW	ttoo R0 TES J0 35 M03 0441 (H 200	1443 1837 (P) 89 (P) H) (Red) JUN 400	EMA: D() (ET) (I (AI) (Re) E 2022 I 600	TH DB 14/ Red) ed) PERFORM	HE GR 09/202 MANCE F MILK	P8 F OVE 0 D. HERDS A SS	AT: FIREV Colo TH THE G TH USTRAL DC	VALL ur Red E GRO\ ROVE I E GRO\ IA BREE CWT	RIE \$ R044 (E TIDE DALE H (E LEGI DPLAN I EMA	I3 (P) RIP E 0612 (END'S EBVs RIB	667 (P) (P) (Red DALE Z(RUMP	Reg No (Red Lit) D53 (P) RBY	MF%: D. BDBR ttle Wh (Red) IMF	ite) DOC	
29% weight: buyer: LO S. TH ced 0.2	T 73 THE G E GRO THE G CEM 2.4	ROVE (VE TER ROVE [GL -1.7	SCROTA Tat GIGABY ABYTE DALE HI BW 3.5	ttoo R0 TES J0 S M03 0441 (H 200 36 72%	9443 9837 (P) 89 (P) H) (Red) JUN 400 47	EMA: D() (ET) (I (AI) (R) E 2022 I 600 56	TH DB 14/ Red) ed) PERFORM MCW 53	HE GR 09/202 MANCE H MILK 8	P8 F OVE 0 D. HERDS A SS 1.6	AT: FIREV Colo TH THE G TH AUSTRAL DC -2.1 35%	VALL ur Red E GRO\ E GRO\ IA BREE CWT 48	RICAL ROAL /E TIDE DALE H /E LEGI DPLAN I EMA 5.4 53%	I3 (P) -RIP E 0612 (END'S EBVs RIB 0	667 (P) (P) (Red DALE Z(RUMP 0	Reg No (Red Lit)) 053 (P) RBY 1.5 60%	NF%: D. BDBR ttle Wh (Red) IMF 0.6	ite) DOC -3.3	
29% weight: buyer: LO S. TH CED 0.2 35%	T 73 THE G E GRO THE G CEM 2.4	ROVE (VE TER ROVE [GL -1.7	SCROTA Tat GIGABY ABYTE DALE HU 3.5 62%	ttoo R0 TES J0 S M03 0441 (H 200 36 72%	9443 9837 (P) 89 (P) H) (Red) JUN 400 47	EMA: D() (ET) (I (AI) (R (AI) (R) E 2022 I 600 56 72%	TH DB 14/ Red) ed) PERFORM MCW 53	HE GR 09/202 MANCE H MILK 8	P8 F OVE 0 D. HERDS A SS 1.6 72%	AT: FIREV Colo TH THE G TH AUSTRAL DC -2.1 35%	VALL ur Red E GRO\ E GRO\ IA BREE CWT 48	RICAL ROAL /E TIDE DALE H /E LEGI DPLAN I EMA 5.4 53%	I-RIP E 0612 (END'S EBVS RIB 0 62%	667 (P) (P) (Red DALE Z(RUMP 0	Reg No (Red Lit)) 053 (P) RBY 1.5 60%	NF%: BDBR ttle Wh (Red) IMF 0.6 54%	ite) DOC -3.3	
29% WEIGHT: BUYER: LO S. TH 0.2 35% WEIGHT: BUYER:	T 73 THE G IE GRO THE G CEM 2.4 33%	ROVE (VE TER ROVE [GL -1.7	SCROTA Tat GIGABY ABYTE DALE HU 3.5 62%	ttoo R0 TES J0 S M03 0441 (H 200 36 72%	9443 9837 (P) 89 (P) H) (Red) JUN 400 47	EMA: D() (ET) (I (AI) (R (AI) (R) E 2022 I 600 56 72%	TH DB 14/ Red) ed) PERFORI MCW 53 63%	HE GR 09/202 MANCE F <u>MILK</u> 8 49%	P8 F OVE 0 D. HERDS A SS 1.6 72% P8 F	AT: FIREV Colo TH THE G TH AUSTRAL DC -2.1 35% AT:	VALL ur Red E GRO\ E GRO\ IA BREE CWT 48 62%	RICAL ROAL /E TIDE DALE H /E LEGI DPLAN I EMA 5.4 53% RIE \$	I-RIP E 0612 (END'S EBVS RIB 0 62% 8 FAT:	667 (P) (P) (Red DALE Z(RUMP 0	Reg No (Red Lit)) 053 (P) RBY 1.5 60%	NF%: BDBR ttle Wh (Red) IMF 0.6 54%	ite) DOC -3.3	MSA-E \$75
29% WEIGHT: BUYER: LO S. TH 0.2 35% WEIGHT: BUYER:	T 73 THE G E GRO THE G CEM 2.4	ROVE (VE TER ROVE [GL -1.7	Tat GIGABY ABYTE DALE H 3.5 62% SCROTA	L SIZE: ttoo R0 TES J0 S M03 0441 (H 200 36 72% L SIZE:	9443 1837 (P) 89 (P) 1) (Red) JUN 400 47 67%	EMA: D() (ET) (I (AI) (Re) E 2022 I 600 56 72% EMA:	TH DB 14/ Red) ed) PERFORH MCW 53 63%	HE GR 09/202 MANCE F MILK 8 49%	P8 F OVE 0 D. HERDS A SS 1.6 72% P8 F	AT: FIREV Colo TH THE G TH AUSTRAL DC -2.1 35% AT:	VALL ur Red E GRO\ E GRO\ IA BREE CWT 48 62%	RICAL ROAL /E TIDE DALE H /E LEGI DPLAN I EMA 5.4 53% RIE \$	I-RIP E 0612 (END'S EBVS RIB 0 62% 8 FAT:	667 (P) (P) (Red DALE ZO RUMP 0 62%	Reg No (Red Lit)) 053 (P) RBY 1.5 60%	MF%: D. BDBR ttle Wh (Red) IMF 0.6 54% MF%:	ite) Doc -3.3 55%	
29% WEIGHT: BUYER: LO S. TH 0.2 35% WEIGHT: BUYER: LO	T 73 THE G IE GRO THE G 2.4 33%	ROVE C VE TER ROVE D GL -1.7 45%	Tat GIGABY ABYTE DALE H 3.5 62% SCROTA	ttoo R0 TES J0 S M03 0441 (H 200 36 72% L SIZE:	9443 1837 (P) 89 (P) 1) (Red) JUN 400 47 67% 9465	EMA: D() (ET) (I (AI) (Re) E 2022 I 600 56 72% EMA: D(TH DB 14/ Red) ed) PERFORH MCW 53 63% TI DB 25/	1E GR 09/202 MANCE F <u>MILK</u> 8 49%	P8 F OVE 0 D. HERDS A SS 1.6 72% P8 F	AT: FIREV Colo TH THE G TH AUSTRAL DC -2.1 35% AT: TATT Colo	VALL ur Red E GRO\ E GRO\ IA BREE CWT 48 62%	R044 /E TIDE DALE H /E LEGI DPLAN I 5.4 53% RIE \$	I-RIP E 0612 (END'S EBVS RIB 0 62% 3 FAT: 5 (P)	667 (P) (P) (Red DALE ZO RUMP 0 62%	Reg No (Red Lit) 053 (P) RBY 1.5 60% <i>II</i> Reg No	MF%: D. BDBR ttle Wh (Red) IMF 0.6 54% MF%:	ite) Doc -3.3 55%	
29% WEIGHT: BUYER: LO' S. TH CED 0.2 35% WEIGHT: BUYER: LO' S. TH	T 73 THE G E GRO THE G 2.4 33% T 74 THE G E GRO	ROVE (VE TER ROVE [GL -1.7	SCROTA Tat DIGABY ABYTE DALE H DALE H 3.5 62% SCROTA SCROTA Tat NFORM 23 (P)	ttoo R0 TES J0 S M03 0441 (F 200 36 72% L SIZE: ttoo R0 (ANT Y (AI) (R0	9443 9837 (P) 89 (P) 4) (Red) JUN 400 47 67% 9465 9465 9463 (P) ed)	EMA: D() (ET) (I (AI) (Re) E 2022 I 600 56 72% EMA: D(TH DB 14/ Red) ed) PERFORH MCW 53 63% TI DB 25/	HE GR 09/202 MANCE F MILK 8 49%	P8 F 0 0 D. HERDS A 55 1.6 72% P8 F ROVE 0	AT: FIREV Colo TH THE G TH AUSTRAL DC -2.1 35% AT: TATT Colo TH THE G	VALL ur Red E GROV E GROV IA BREE CWT 48 62%	R044 /E TIDE DALE H /E LEGI DPLAN 5.4 53% RIE \$ R046 /E TAN /ALIND	I-RIP E 0612 (END'S EBVs RIB 0 62% 3 FAT: 5 (P) DEM E A H03	667 (P) (P) (Red DALE ZO RUMP 0 62%	Reg No (Red Lit)) 053 (P) RBY 1.5 60% // Reg No (Red) (Red) (Red &	MF%: D. BDBR ttle Wh (Red) IMF 0.6 54% MF%: D. BDBR White)	ite) Doc -3.3 55%	
29% WEIGHT: BUYER: LO S. TH 0.2 35% WEIGHT: BUYER: LO S. TH	T 73 THE G E GRO THE G 2.4 33% T 74 THE G E GRO THE G	ROVE C VE TER ROVE D -1.7 45%	SCROTA Tat GIGABY DALE H DALE H 3.5 62% SCROTA SCROTA Tat NFORM 23 (P) 10840 (ttoo R0 TES J0 S M03 0441 (F 200 36 72% L SIZE: ttoo R0 (ANT Y (AI) (Rec	9443 9837 (P) 89 (P) 4) (Red) JUN 400 47 67% 9465 9465 463 (P) ed) JUN	EMA: D() (ET) (I (AI) (Ra) 56 72% EMA: D() (Roan) E 2022 I	TH DB 14/ Red) ed) PERFORI MCW 53 63% T DB 25/) PERFORI	HE GR 09/202 MANCE H MILK 8 49% HE GF 08/202 MANCE H	P8 F OVE 0 D. HERDS A 72% P8 F ROVE 0 D. HERDS A	AT: FIREV Colo TH THE G TH AUSTRAL COLO TH TATI Colo TH THE G TH THE G TH	VALL ur Red E GROV IA BREE CWT 48 62%	R044 /E TIDE DALE H /E LEGI DPLAN 5.4 53% RIE \$ R046 /E TAN /ALIND /E VALI DPLAN	I-RIP E 0612 (END'S EBVs RIB 0 62% 3 FAT: 5 (P) DEM E DA H03 NDA Y EBVs	667 (P) (P) (Red DALE Z(0 62% 275 (P) 09 (P) (812 (P)	Reg No (Red Lit)) 053 (P) RBY 1.5 60% <i>II</i> (Red No (Red) (Red Lit	MF%: D. BDBR ttle Wh (Red) IMF 0.6 54% MF%: D. BDBR White) ttle Wh	ite) Doc -3.3 55% 20465	\$75
29% WEIGHT: BUYER: LO' S. TH CED 0.2 35% WEIGHT: BUYER: LO' S. TH	T 73 THE G E GRO THE G 2.4 33% T 74 THE G E GRO	ROVE 0 VE TER ROVE 0 -1.7 45%	SCROTA Tat DIGABY ABYTE DALE H DALE H 3.5 62% SCROTA SCROTA Tat NFORM 23 (P)	ttoo R0 TES J0 S M03 0441 (F 200 36 72% L SIZE: ttoo R0 (ANT Y (AI) (R0	9443 9837 (P) 89 (P) 1) (Red) JUN 400 47 67% 9465 9465 463 (P) ed) d)	ЕМА: D() (ЕТ) (I (AI) (Ra) 56 72% ЕМА: D((Roan)	TH DB 14/ Red) ed) PERFORI MCW 53 63% T DB 25/	HE GR 09/202 MANCE H MILK 8 49% HE GF 08/202	P8 F OVE 0 D. HERDS A SS 1.6 72% P8 F ROVE 0 D.	AT: FIREV Colo TH THE G TH AUSTRAL DC -2.1 35% AT: TATI Colo TH THE G TH	VALL ur Red E GROV ROVE I E GROV IA BREE CWT 48 62%	R044 /E TIDE DALE H /E LEGI DPLAN /E LEGI DPLAN 5.4 53% RIE \$ R046 /E TAN /ALIND /E VALI	I-RIP E 0612 (END'S EBVs RIB 0 62% 3 FAT: 5 (P) DEM E 0 A H03 NDA Y	667 (P) (P) (Red DALE Z(0 62% 275 (P) 09 (P) (Reg No (Red Lit)) 053 (P) RBY 1.5 60% // Reg No (Red) (Red) (Red &	MF%: D. BDBR ttle Wh (Red) IMF 0.6 54% MF%: D. BDBR White)	ite) Doc -3.3 55% 20465 hite) Doc	\$75
29% WEIGHT: BUYER: LO' S. TH CED 0.2 35% WEIGHT: BUYER: LO' S. TH CED	Т 73 ТНЕ G Е GRO ТНЕ G 2.4 33% Т 74 ТНЕ G Е GRO ТНЕ G	ROVE (VE TER ROVE [-1.7 45% ROVE VE LO1 ROVE VE LO1 ROVE	SCROTA Tat DALE H DALE H DALE H 3.5 62% SCROTA SCROTA Tat NFORM 23 (P) 10840 (BW	L SIZE: ttoo R0 TES J0 S M03 0441 (F 200 36 72% L SIZE: ttoo R0 (ANT Y (AI) (Rc P) (Rec 200	9443 9837 (P) 89 (P) 4) (Red) 47 67% 467 67% 9465 463 (P) ed) JUN 400	EMA: D() (ET) (I (AI) (Re) E 2022 I 600 56 72% EMA: D((Roan) (Roan) E 2022 I 600	TH DB 14/ Red) ed) PERFORM 53 63% TI DB 25/) PERFORM	HE GR 09/202 MANCE F MILK HE GF 08/202 MANCE F MILK	P8 F OVE 0 D. HERDS A 72% P8 F ROVE 0 D. HERDS A SS	AT: FIREV Colo TH THE G TH AUSTRAL Colo TH TATT Colo TH THE G TH THE G TH USTRAL DC	VALL ur Red E GROV IA BREE CWT 48 62%	R044 (E TIDE DALE H (E LEGI DPLAN 5.4 53% R046 (E TAN (E TAN (A LIND (E VALI DPLAN (E VALI DPLAN (E MA	I 3 (P) -RIP E 0612 (END'S EBVs RIB 0 62% 3 FAT: 5 (P) DEM E DA H03 NDA Y EBVs RIB	667 (P) (P) (Red DALE Z(0 62% 275 (P) 809 (P) (812 (P) RUMP	Reg No (Red Lit)) 253 (P) RBY 1.5 60% <i>II</i> (Red & (Red) (Red & (Red Li (Red Li	MF%: D. BDBR ttle Wh (Red) IMF 0.6 54% MF%: D. BDBR White) ttle Wh IMF	ite) Doc -3.3 55% 20465	\$75



www.thegroveonline.com.au

LO	T 75						T	HE GI	ROVE	TAT	LER	R047	0 (P)					
			Ta	ttoo R0	470	D	OB 03/	09/202	20	Colo	ur Red				Reg No	. BDBR	0470	
	THE G	ROVE	INFORM	/ANT Y	463 (P)	(Roan)			TH	E GRO\	/E BOS	TON R	OLEX D4	417 (P)	(Red)		
S. TH	E GRO	VE L01	23 (P)	(AI) (Re	ed)				D.	THE G	ROVE (CANDE	LIA HO	946 (P)	(Roan)		
	THE G	ROVE	H0840	(P) (Rec	1)					TH	E GRO	/E CAN	DELIA	B185 (F) (Roai	n)		
	_				/									(/	/		
					JUN	E 2022 I	PERFOR	MANCE	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
-3.6	-2.4	-0.7	3	21	35	49	53	6	1.1	3.3	41	4.7	-1.5	-2	2	0.8	2.3	\$42
31%	29%	40%	60%	71%	66%	71%	63%	50%	72%	35%	61%	51%	61%	61%	58%	52%	53%	
WEIGHT:			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						
10	T 76						Т	HE GI		TAT		R047	2 (P)					
LV												11047	2(1)					

LU												1.047	- (1)					
			Tat	ttoo RO	472	D	OB 24/	08/202	20	Colo	ur Red				Reg No	. BDBR	0472	
S. TH	E GRO	VE L01	NFORM 23 (P) H0840 ((AI) (Re	ed) 🤇	(Roan))		D.	THE G	E GRO\ ROVE E GRO\	10260	(P) (Re	ed)				
					JUN	E 2022 F	PERFORM	ANCE I	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-B
-0.8	-2.5	-0.9	3.6	27	43	59	78	5	2.3	-0.1	40	3	-1	-1.4	0.2	1.3	-4	\$51
32%	30%	41%	60%	72%	67%	71%	63%	50%	72%	36%	61%	52%	60%	60%	57%	51%	54%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO	T 77						TI	HE GF	ROVE	TAT	LER	R047	7 (P)					
			Tat	ttoo RO	477	D	OB 05/	09/202	0	Colo	ur Red				Reg No	. BDBR	0477	
6. TH	IE GRO	ROVE I VE L01 ROVE I	23 (P)	(AI) (Re	ed) 🤇	(Roan)		D.	THE G	ROVE		(P) (Re	'	(P) (Re	ed)		
					JUN	E 2022	PERFORM	ANCE I	HERDS A	USTRAL	IA BREE	DPLAN I	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
-3.9	-3	-1	3.7	29	42	59	67	7	1.5	2.4	43	3.5	-0.9	-1.2	0.9	1	-2.1	\$40
32%	30%	41%	60%	71%	66%	70%	62%	51%	72%	34%	60%	51%	60%	60%	57%	51%	54%	
VEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
BUYER:												\$						
LO	T 78						ТН	E GRO				2 R06	36 (H	n				

													`	·				
			Tat	ttoo R0	636	D	OB 19/	08/202	20	Colo	ur Red			I	Reg No	. BDBR	0636	
S. TH	IE GRO	GROVE T IVE HOO GROVE X	955 (P)	(Red)	, , ,)			D.	THE G		(0300	(P) (Re	e d) Red Little	e White)		
					JUN	E 2022 I	PERFORM	ANCE I	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-
2	-0.6	-2.7	4.3	38	51	69	58	4	2.2	-1.2	50	4.3	-1.6	-2.1	2.2	0.7	11.8	\$8
36%	37%	49%	63%	72%	67%	71%	64%	54%	73%	32%	61%	52%	61%	61%	58%	52%	53%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO	T 79						TH	IE GR	OVE	FIREV	VALL	R068	89 (P)					
			Ta	ttoo RO	689	D	OB 27/	08/202	0	Colo	ur Red				Reg No	. BDBR	0689	
S. T⊦	IE GRO	VE TER	RABYTE	(TES J0 ES P06 1 (P) (Rec	11 (P) (/		D.	THE G		N0126	(P) (Al		B90 (P) (Red)		
					JUN	E 2022 F	PERFORM	MANCE	HERDS	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-
3.1 31%	3.1 29%	-2.2 43%	3.2 59%	37	49 64%	63	68 59%	9 42%	1.4 69%	-0.4 31%	53 58%	4.7	-0.4 58%	-0.4 58%	0.9 55%	0.8 49%	-14.6 47%	Ş77
WEIGHT:		40%	SCROTA		0470	EMA:	55%	4270	09% P81		50%		B FAT:	50%		49%	4770	
BUYER:			Jenon	12 5122.		LINA.			101			\$						
LO	08 T		Ta			D				FIRE			98 (P)			DDDD	0600	
			la	ttoo RO	1698	D	OB 13/	08/202	U	Colo	ur Roa	n			Reg No	. BDBR	0698	
S. T⊦	IE GRO	VE TER	RABYTE	(TES J0 ES P06 1 (P) (Rec	11 (P) (D.	THE G	ROVE	M0556	(P) (A	S J0837 I) (White S DALE	e)	, , ,		
CED	CEM	GL	DW	000						AUSTRAL				DUMD	DDV	11.45	DOO	1404
3	1.5	-2.2	BW 3.5	200 40	400 48	600 63	мсw 74	MILK	ss 2	DC 0.8	сwт 49	EMA 3.2	RIB -1.1	RUMP	RBY	IMF 0.8	-34.5	MSA \$6
35%	32%	46%	61%	71%	66%	71%	62%	44%	71%	34%	61%	51%	60%	60%	58%	52%	52%	ŲŪ.
WEIGHT			SCROTA	AL SIZE:		EMA:			P8 P	FAT:		RI	R FAT:			ME%:		
WEIGHT:			SCROT/	AL SIZE:		EMA:			P8 I	FAT:		RII	B FAT:			WF%:		
WEIGHT: BUYER:			SCROT/	AL SIZE:		EMA:			P8 I	FAT:		RII \$	3 FAT:			MF%:		
BUYER:	T 81		SCROT	AL SIZE:		EMA:	Tŀ	ie gr		FIREV	VALL	\$				MF%:		
BUYER:				al size: ttoo R0	0708		TH DB 19/		OVE	FIREV	VALL ur Red	ء R070			II Reg No		0708	
buyer:	T 81 THE G	VE TER	Ta GIGABY RABYTE)837 (P) 11 (P) (D() (ET) (F	OB 19/ Red)	08/202	OVE 0	FIREV Colo TH THE G	ur Red E GROV ROVE I	\$ R07(/E J058 M0323)8 (P) 38 (P) ((P) (R	Red)	Reg Nc). BDBR		
LO LO S. TH	THE G IE GRO THE G	VE TER GROVE P	Ta GIGABY RABYTE <0635 (ttoo R0 'TES J0 ES P06 1 (P) (Rec	0837 (P) 11 (P) (d) JUN	D() (ET) (F AI) (ET E 2022 F	DB 19/ Red) (Red)	08/202	OVE 0 D.	FIREV Colo TH THE G TH AUSTRAL	ur Red E GRO\ ROVE I E GRO\ IA BREE	\$ R07(/E J058 M0323 /E LOC DPLAN)8 (P) 38 (P) ((P) (R KY'S R EBVs	Red) ed Little E DALE	Reg No • White D103 (I). BDBR)) (Red)	
LO S. TH CED	THE G IE GRO THE G CEM	VE TER GROVE F	Ta GIGABY RABYTE K0635 (BW	ttoo R0 /TES J0 25 P06 1 (P) (Rec 200	0837 (P) 11 (P) (3) JUN 400	D() (ET) (F AI) (ET E 2022 F 600	DB 19 / Red) (Red) (Red) PERFORM MCW	08/202 MANCE I MILK	OVE 0 D. HERDS / SS	FIREV Colo TH THE G TH AUSTRAL DC	ur Red E GROV ROVE I E GROV IA BREE CWT	\$ R07(/E J058 M0323 /E LOC DPLAN EMA)8 (P) 38 (P) ((P) (R KY'S R EBVs RIB	Red) ed Little E DALE RUMP	Reg Nc White D103 (I RBY)))) (Red IMF) Doc	
LO LO S. TH	THE G IE GRO THE G	VE TER GROVE P	Ta GIGABY RABYTE <0635 (ttoo R0 'TES J0 ES P06 1 (P) (Rec	0837 (P) 11 (P) (d) JUN	D() (ET) (F AI) (ET E 2022 F	DB 19/ Red) (Red)	08/202	OVE 0 D.	FIREV Colo TH THE G TH AUSTRAL	ur Red E GRO\ ROVE I E GRO\ IA BREE	\$ R07(/E J058 M0323 /E LOC DPLAN)8 (P) 38 (P) ((P) (R KY'S R EBVs	Red) ed Little E DALE	Reg No • White D103 (I). BDBR)) (Red)	MSA- \$6
LO S. TH CED 0.3	THE G IE GRO THE G CEM 1.5 29%	VE TER GROVE F GL -1.8	Ta GIGABY RABYTE (0635 (BW 3.5 59%	ttoo R0 /TES J0 ES P06 1 (P) (Rec 200 35	0837 (P) 11 (P) (d) JUN 400 46	D() (ET) (F AI) (ET E 2022 F 600 62	DB 19/ Red) (Red) (Red) PERFORM MCW 71	08/202 MANCE I MILK 8	OVE 0 D. HERDS / SS 1.4	FIREV Colo TH THE G TH AUSTRAL DC -1.3 33%	ur Red E GROV ROVE I E GROV IA BREE CWT 49	\$ R070 /E J058 M0323 /E LOC DPLAN EMA 4 50%)8 (P) 38 (P) ((P) (R KY'S R EBVs RIB -1.1	Red) ed Little E DALE RUMP -1.3	Reg Nc e White D103 (I RBY 1.4 56%))) (Red IMF 0.7) DOC -17	
BUYER: LO S. TH CED 0.3 31%	THE G IE GRO THE G CEM 1.5 29%	VE TER GROVE F GL -1.8	Ta GIGABY RABYTE (0635 (BW 3.5 59%	ttoo R0 /TES J0 ES P061 (P) (Rec 200 35 70%	0837 (P) 11 (P) (d) JUN 400 46	D() (ET) (F AI) (ET E 2022 F 600 62 69%	DB 19/ Red) (Red) (Red) PERFORM MCW 71	08/202 MANCE I MILK 8	OVE 0 D. HERDS / SS 1.4 70%	FIREV Colo TH THE G TH AUSTRAL DC -1.3 33%	ur Red E GROV ROVE I E GROV IA BREE CWT 49	\$ R070 /E J058 M0323 /E LOC DPLAN EMA 4 50%)8 (P) 38 (P) ((P) (R KY'S R EBVS RIB -1.1 59%	Red) ed Little E DALE RUMP -1.3	Reg Nc e White D103 (I RBY 1.4 56%))) (Red IMF 0.7 50%) DOC -17	
BUYER: LO S. TH 0.3 31% WEIGHT: BUYER:	THE G IE GRO THE G CEM 1.5 29%	VE TER GROVE F GL -1.8	Ta GIGABY RABYTE (0635 (BW 3.5 59%	ttoo R0 /TES J0 ES P061 (P) (Rec 200 35 70%	0837 (P) 11 (P) (d) JUN 400 46	D() (ET) (F AI) (ET E 2022 F 600 62 69%	DB 19/ Red) (Red) (Red) PERFORI MCW 71 60%	08/202 MANCE I MILK 8 43%	OVE 0 D. HERDS / SS 1.4 70% P8 I	FIREV Colo TH THE G TH AUSTRAL DC -1.3 33% -1.3	ur Red E GROV ROVE I E GROV IA BREE CWT 49 59%	\$ R07(/E J058 M0323 /E LOC DPLAN 4 50% RII \$)8 (P) 38 (P) ((P) (R KY'S R EBVS RIB -1.1 59% 3 FAT:	Red) ed Little E DALE -1.3 59%	Reg Nc e White D103 (I RBY 1.4 56%))) (Red IMF 0.7 50%) DOC -17	
BUYER: LO S. TH 0.3 31% WEIGHT: BUYER:	THE G IE GRO THE G CEM 1.5 29%	VE TER GROVE F GL -1.8	Ta GIGABY RABYTE (0635 (BW 3.5 59% SCROTA	ttoo R0 (TES J0 ES P061 (P) (Rec 200 35 70% AL SIZE:	0837 (P) 11 (P) (1) JUN 400 46 64%	D() (ET) (F AI) (ET 600 62 69% EMA:	DB 19/ Red) (Red) (Red) PERFORI MCW 71 60%	08/202 MANCE I MILK 8 43%	OVE 0 D. HERDS / SS 1.4 70% P8 I	FIREV Colo TH THE G TH AUSTRAL DC -1.3 33% FIREV	ur Red E GROV ROVE I E GROV IA BREE CWT 49 59%	\$ R07(/E J058 M0323 /E LOC DPLAN EMA 4 50% RII \$ R07()8 (P) 38 (P) ((P) (R KY'S R EBVS RIB -1.1 59% 3 FAT:	Red) ed Little E DALE -1.3 59%	Reg Nc e White D103 (I RBY 1.4 56%))) (Red IMF 0.7 50% WF%:) -17 50%	
BUYER: LO S. TH 0.3 31% WEIGHT: BUYER:	THE G IE GRO THE G 1.5 29%	GL -1.8 37%	Ta GIGABY RABYTE (0635 (BW 3.5 59% SCROTA	ttoo R0 (TES J0 ES P061 (P) (Rec 200 35 70% AL SIZE:	0837 (P) 11 (P) (1) JUN 400 46 64%	D() (ET) (F AI) (ET 600 62 69% EMA: D(DB 19/ Red) (Red) (Red) PERFORN MCW 71 60% TH DB 09/	08/202 MANCE I MILK 8 43%	OVE 0 D. HERDS / SS 1.4 70% P8 I	FIREV Colo TH THE G TH AUSTRAL DC -1.3 33% FIREV Colo	ur Red E GROV ROVE I E GROV IA BREE CWT 49 59%	\$ R07(/E J058 M0323 /E LOC DPLAN EMA 4 50% RII \$ R07()8 (P) (38 (P) ((P) (R (Y'S R EBVS RIB -1.1 59% 3 FAT:)9 (P)	Red) ed Little E DALE -1.3 59%	Reg Nc White D103 (I RBY 1.4 56%	 BDBR IMF 0.7 50% MF%:) -17 50%	\$6
BUYER: LO S. TH CED 0.3 31% WEIGHT: BUYER: LO	THE G IE GRO THE G 1.5 29% THE G IE GRO	GL -1.8 37%	Ta GIGABY ABYTE (0635 (BW 3.5 59% SCROTA SIGABY ABYTE	ttoo R0 (TES J0 ES P061 (P) (Rec 200 35 70% AL SIZE:	0837 (P) 11 (P) (11 (P) (11 (P) (400 46 64% 0709 0837 (P) 11 (P) (D() (ET) (F AI) (ET 600 62 69% EMA: D() (ET) (F	DB 19/ Red) (Red) (Red) PERFORN MCW 71 60% TH DB 09/ Red)	08/202 MANCE I MILK 8 43%	OVE 0 D. HERDS / SS 1.4 70% P8 F OVE 0	FIREV Colo TH THE G TH AUSTRAL 0C -1.3 33% FAT: FIREV Colo	ur Red E GROV ROVE I E GROV IA BREE CWT 49 59% VALL ur Red EBOLL ROVE I	\$ R07(/E J058 M0323 /E LOC DPLAN 4 50% RII \$ R07(ABOLL M0369)8 (P) 38 (P) ((P) (R KY'S R EBVs RIB -1.1 59% 3 FAT:)9 (P) A GOO (P) (R	Red) ed Little E DALE -1.3 59% DAR G1	Reg Nc white D103 (I RBY 1.4 56% II Reg Nc 05 (P) (white	 BDBR IMF 0.7 50% MF%: BDBR (AI) (Re) -17 50%	\$6
BUYER: LO S. TH 0.3 31% WEIGHT: BUYER: LO S. TH	THE G IE GRO THE G 1.5 29% THE G IE GRO THE G IE GRO THE G	GL -1.8 37%	Ta GIGABY 2ABYTE (0635 (8W 3.5 59% 59% 59% 50% 59% 50% 50% 7a GIGABY 2ABYTE (0635 (ttoo R0 (TES J0 ES P061 (P) (Rec 200 35 70% AL SIZE: ttoo R0 (TES J0 ES P061 (P) (Rec	0837 (P) 11 (P) (11 (P) (11 (P) (11 (P) (0709 0837 (P) 11 (P) (1) JUN	D() (ET) (F AI) (ET E 2022 F 600 62 69% EMA: D() (ET) (F AI) (ET E 2022 F	DB 19/ Red) (Red) (Red) PERFORM 60% TH DB 09/ Red) (Red) PERFORM	08/202 MANCE I MILK 8 43%	OVE 0 D. HERDS / SS 1.4 70% P8 F OVE 0 D. HERDS /	FIREV Colo TH THE G TH AUSTRAL -1.3 33% -1.3 33% -1.3 33% -1.3 33% -1.3 Colo Colo WE THE G THE G THE G	ur Red E GROV ROVE I E GROV IA BREE CWT 49 59% VALL ur Red EBOLL ROVE I E GROV	\$ R07(/E J058 M0323 /E LOC DPLAN EMA 4 50% RII S R07(ABOLL M0369 /E D403 DPLAN)8 (P) 38 (P) ((P) (R KY'S R EBVS RIB -1.1 59% 3 FAT:)9 (P) A GOO (P) (R 3 (P) (<i>A</i> EBVS	Red) ed Little E DALE -1.3 59% DAR G1 ed Little	Reg Nc White D103 (I RBY 1.4 56% II Reg Nc 05 (P) (White n)	 BDBR IMF 0.7 50% MF%: BDBR (AI) (Re) Doc -17 50% 0709 d & Wh	\$6 hite)
BUYER: LO S. TH CED 0.3 31% WEIGHT: BUYER: LO	THE G IE GRO THE G 1.5 29% THE G IE GRO	GL -1.8 37%	Ta GIGABY ABYTE (0635 (BW 3.5 59% SCROTA SIGABY ABYTE	ttoo R0 (TES J0 ES P061 (P) (Rec 200 35 70% AL SIZE: ttoo R0 (TES J0 ES P061	0837 (P) 11 (P) (11 (P) (11 (P) (11 (P) (0709 0837 (P) 11 (P) (1)	D() (ET) (f Al) (ET 600 62 69% EMA: D() (ET) (f Al) (ET	DB 19/ Red) (Red) (Red) PERFORM MCW 71 60% TH DB 09/ Red) (Red)	08/202 MANCE I MILK 8 43%	OVE 0 D. HERDS / SS 1.4 70% P8 F OVE 0 D.	FIREV Colo TH THE G TH AUSTRAL 0C -1.3 33% FAT: FIREV Colo WE THE G THE G THE G	ur Red E GROV ROVE I E GROV IA BREE CWT 49 59% VALL ur Red EBOLL ROVE I E GROV	\$ R07(/E J058 M0323 /E LOC DPLAN EMA 4 50% RII \$ R07(ABOLL M0369 /E D403)8 (P) 38 (P) ((P) (R KY'S R EBVS RIB -1.1 59% 3 FAT:)9 (P) A GOO (P) (R 3 (P) (<i>A</i>	Red) ed Little E DALE -1.3 59% DAR G1 ed Little	Reg Nc white D103 (I RBY 1.4 56% II Reg Nc 05 (P) (white	 BDBR IMF 0.7 50% MF%: BDBR (AI) (Re) Doc -17 50% 0709 d & Wh	\$6 hite)

www.thegroveonline.com.au



WEIGHT:

BUYER:

SCROTAL SIZE:

www.thegroveonline.com.au

EMA:

	0011012								
SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
1.8	-1.1	49	4.8	-0.9	-1.3	1.8	0.4	-23.7	\$76
69%	32%	59%	49%	58%	58%	55%	49%	50%	
P8 F	AT:		RIB	FAT:		I	/IF%:		
			\$						

LO	T 83						T	HE G	ROVI	E HER	ALD F	R071:	3 (P)					
			Tat	ttoo R0	713	DO	OB 31/	08/202	20	Colo	ur Red				Reg No	. BDBR	0713	
S. TH	IE GRO	VE MES	SENGE	P) (Red R P018 P) (Red	84 (P) (d Little	White)	D.	THE G	ROVE	M0871	(P) (A	ICZ W79 I) (ET) (I R202 (F	Red)	2		
050	0514	0	DW/	000						AUSTRAL				DUMD	DDV	11.45	DOO	MSA-B2
CED 1.1	СЕМ 0.7	GL -1.9	BW 2.9	200 28	400 42	600 56	мсw 60	MILK 8	ss 2.9	DC -1.3	сwт 42	EMA 3.3	RIB -2	RUMP -2.9	RBY 1.5	IMF 0.8	-20.2	
30%	27%	41%	58%	69%	65%	69%	60%	42%	69%	32%	60%	50%	60%	60%	57%	51%	49%	Q01
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 I	FAT:		RIE	B FAT:			MF%:		
BUYER:												\$						
LO	T 84						тн	E GRO)VE 1	FERAE	BYTES	S R08	48 (P)				
			Tat	ttoo R0	848	D) DB 10 /				ur Red				Reg No	BDBR	0848	
S. TH	IE GRO	VE TER	ABYTE	TES J0 S M08 (P) (Rec	37 (P) ((AI) (Re	ed)			THE G Th	E GRO	DALE J /E BOS	0463 (Ton D	L E127° P) (Red) ALE F11)	2	ed)	
S. TH CED 6	IE GRO	VE TER	ABYTE	S M08	37 (P) ((AI) (Re	ed)	MANCE I MILK 12		THE G	E GRO	DALE J /E BOS	0463 (Ton D	P) (Red))	2		MSA-B2 \$72
CED	IE GRO THE G	VE TER Rove F	ABYTE 10332 (BW	S M08 (P) (Rec 200	37 (P) (1) JUN 400	(AI) (Re E 2022 F 600	PERFORM MCW	MILK	HERDS /	THE G TH AUSTRAL DC	E GROVE I E GROV	DALE J /E BOS DPLAN EMA	O463 (Ton D EBVs RIB	P) (Red) ALE F11 RUMP) 03 (P) RBY	(ET) (R	DOC	мsа-в2 \$72
CED 6	IE GRO THE G CEM 3.4	VE TER Rove H GL -2	ABYTE 10332 (BW 1.2	(P) (Rec 200 26 72%	37 (P) (JUN 400 42	(AI) (Re E 2022 F 600 59	ed) PERFORM MCW 68	MILK	HERDS / SS 1.7 73%	THE G TH AUSTRAL DC -1.8	ROVE I E GROV IA BREE CWT 49	DALE J /E BOS DPLAN EMA 3.7 53%	0463 (TON D EBVs RIB -0.7	P) (Red) ALE F11 RUMP -1.2) 03 (P) RBY 0.8 59%	(ET) (R IMF 1.3	DOC 6.2	
CED 6 38%	IE GRO THE G CEM 3.4	VE TER Rove H GL -2	ABYTE 10332 (BW 1.2 65%	(P) (Rec 200 26 72%	37 (P) (JUN 400 42	(AI) (Re E 2022 F 600 59 71%	ed) PERFORM MCW 68	MILK	HERDS / SS 1.7 73%	THE G TH AUSTRAL DC -1.8 34%	ROVE I E GROV IA BREE CWT 49	DALE J /E BOS DPLAN EMA 3.7 53%	0463 (TON D EBVs RIB -0.7 61%	P) (Red) ALE F11 RUMP -1.2) 03 (P) RBY 0.8 59%	(ET) (R IMF 1.3 53%	DOC 6.2	
CED 6 38% WEIGHT: BUYER:	IE GRO THE G CEM 3.4	VE TER Rove H GL -2	ABYTE 10332 (BW 1.2 65%	(P) (Rec 200 26 72%	37 (P) (JUN 400 42	(AI) (Re E 2022 F 600 59 71%	ed) PERFORI MCW 68 61%	MILK 12 47%	HERDS / SS 1.7 73% P81	THE G TH AUSTRAL DC -1.8 34%	ROVE I E GROV IA BREE CWT 49 62%	DALE J /E BOS DPLAN EMA 3.7 53% RIE \$	0463 (TON D EBVs RIB -0.7 61% 3 FAT:	P) (Red) ALE F11 RUMP -1.2 61%) 03 (P) RBY 0.8 59%	(ET) (R IMF 1.3 53%	DOC 6.2	
CED 6 38% WEIGHT: BUYER:	IE GRO THE G CEM 3.4 32%	VE TER Rove H GL -2	BW 1.2 65% SCROTA	(P) (Rec 200 26 72%	37 (P) (JUN 400 42 67%	(AI) (Re E 2022 F 600 59 71% EMA:	ed) PERFORI MCW 68 61%	MILK 12 47%	HERDS / SS 1.7 73% P81	THE G TH AUSTRAL 0C -1.8 34% FAT:	ROVE I E GROV IA BREE CWT 49 62%	DALE J /E BOS DPLAN EMA 3.7 53% RIE \$	0463 (TON D EBVs RIB -0.7 61% 3 FAT:	P) (Red) ALE F11 RUMP -1.2 61% (P)) 03 (P) RBY 0.8 59%	(ET) (R IMF 1.3 53% MF%:	DOC 6.2 53%	
CED 6 38% WEIGHT: BUYER:	IE GRO THE G CEM 3.4 32% T 85 THE G IE GRO	VE TER ROVE F -2 50% ROVE C	ABYTE H0332 (BW 1.2 65% SCROTA	ES M08: (P) (Rec 200 26 72%	37 (P) (JUNI 400 42 67% 866 837 (P) 25 (P) ((AI) (Re E 2022 F 600 59 71% EMA: D((ET) (F	ed) PERFORI MCW 68 61% THE DB 05/ Red)	MILK 12 47%	HERDS / SS 1.7 73% P81 /E A(20	THE G TH AUSTRAL OC -1.8 34% AUSTRAL OC -1.8 34% COLO Colo TH THE G	ROVE I E GROV IA BREE CWT 49 62% CRATC ur Red E GROV ROVE I	DALE J /E BOS DPLAN EMA 3.7 53% RIE \$ OR RC /E J057 .0432 (0463 (TON D EBVs RIB -0.7 61% 3 FAT: 0866 72 (P) ((P) (Re	P) (Red) ALE F11 RUMP -1.2 61% (P)) 03 (P) 08 59% 11	(ET) (R IMF 1.3 53% MF%:	DOC 6.2 53%	
CED 6 38% WEIGHT: BUYER: LO S. TH	IE GRO THE G CEM 3.4 32% T 85 THE G IE GRO THE G	VE TER ROVE F -2 50% ROVE C VE TER ROVE F	ABYTE H0332 (BW 1.2 65% SCROTA	ES M08: (P) (Rec 200 26 72% L SIZE: Ettoo R0 TES J0 ES N012 P) (Red	37 (P) (JUNI 400 42 67% 866 837 (P) 25 (P) () JUNI	(AI) (Re E 2022 F 600 59 71% EMA: D((ET) (F AI) (Re E 2022 F	ed) PERFORM MCW 68 61% THE DB 05/ Red) PERFORM	MILK 12 47% GRO 09/202	HERDS / SS 1.7 73% P81 /E A(20 D. HERDS /	THE G TH AUSTRAL DC -1.8 34% FAT: CCELE Colo TH THE G TH AUSTRAL	ROVE I E GROV IA BREE CWT 49 62% CRATC Ur Red E GROV E GROV E GROV IA BREE	DALE J /E BOS DPLAN EMA 3.7 53% RIE \$ OR RC /E J057 .0432 (/E VIOL DPLAN	0463 (TON D EBVs RIB -0.7 61% 3 FAT: 0866 72 (P) ((P) (Re .A D45 EBVs	P) (Red) ALE F11 RUMP -1.2 61% (P) Red) d) 2 (P) (Re) 03 (P) RBY 0.8 59% II	(ET) (R IMF 1.3 53% MF%:	Doc 6.2 53%	\$72
CED 6 38% WEIGHT: BUYER:	IE GRO THE G CEM 3.4 32% T 85 THE G IE GRO	VE TER ROVE F -2 50% ROVE C	ABYTE H0332 (BW 1.2 65% SCROTA	ES M08: (P) (Rec 200 26 72% L SIZE: Ettoo R0 TES J0 ES N012	37 (P) (JUNI 400 42 67% 866 837 (P) 25 (P) ()	(AI) (Re E 2022 F 600 59 71% EMA: D((ET) (F AI) (Re	ed) PERFORM MCW 68 61% THE DB 05/ Red) rd)	MILK 12 47%	HERDS / SS 1.7 73% P81 /E A(20 D.	THE G TH AUSTRAL DC -1.8 34% FAT: CCELE Colo TH THE G TH	ROVE I E GROV IA BREE CWT 49 62% CRAT(Ur Red E GROV E GROV E GROV	DALE J /E BOS DPLAN EMA 3.7 53% RIE \$ OR RC /E J057 .0432 (/E VIOL	0463 (TON D EBVs RIB -0.7 61% 3 FAT: 0866 72 (P) ((P) (Re A D45	P) (Red) ALE F11 RUMP -1.2 61% (P) Red) d)) 03 (P) 08 59% 11	(ET) (R IMF 1.3 53% MF%:	Doc 6.2 53%	\$72 MSA-B2
CED 6 38% WEIGHT: BUYER: LO S. TH CED	IE GRO ТНЕ G СЕМ 3.4 32% Т 85 ТНЕ G IE GRO ТНЕ G IE GRO ТНЕ G	VE TER ROVE H -2 50% ROVE (VE TER ROVE H ROVE H	ABYTE 10332 (BW 1.2 65% scrot# Tat GIGABY ABYTE (0247 (BW	ES M08: (P) (Rec 200 26 72% AL SIZE: Ettoo R0 TES J0 ES N012 P) (Red 200	37 (P) (JUNI 400 42 67% 866 837 (P) 25 (P) (JUNI 400	(AI) (Re E 2022 F 600 59 71% EMA: D((ET) (F AI) (Re E 2022 F 600	ed) PERFORM MCW 68 61% 61% CHE CHE CHE CHE CHE CHE CHE CHE	MILK 12 47% GROV 09/202	HERDS / SS 1.7 73% P81 /E A(20 D. HERDS / SS	THE G TH AUSTRAL DC -1.8 34% AUSTRAL COLO TH THE G TH AUSTRAL DC	ROVE I E GROV IA BREE CWT 49 62% CRATC UR Red E GROV IA BREE CWT	DALE J /E BOS DPLAN EMA 3.7 53% RIE \$ OR RO (E J057 .0432 (/E VIOL DPLAN EMA	0463 (TON D EBVs RIB -0.7 61% 3 FAT: 0866 72 (P) ((P) (Re .A D45 EBVs RIB	P) (Red) ALE F11 RUMP -1.2 61% (P) Red) d) 2 (P) (Re RUMP) 03 (P) 08 59% II Reg No ed) RBY	(ET) (R IMF 1.3 53% MF%:	Doc 6.2 53%	

LOT 86 THE GROVE NAPCO R0946 (P) Reg No. BDBR0946 Tattoo **R0946** DOB 15/08/2020 Colour Red WEEBOLLABOLLA LIGNUM L14 (P) (AI) (Roan) THE GROVE J0588 (P) (Red) S. WEEBOLLABOLLA NAPCO N123 (P) (Red) D. THE GROVE L0231 (P) (Red) THE GROVE RAMONA C180 (P) (Roan) WEEBOLLABOLLA DAYLIGHT K63 (P) (Roan) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVs CED CEM GL 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP RBY DOC MSA-B2 BW IMF 0.8 **5** -1.2 -1.6 **1.6** -5.2 **\$79** -3.2 -1.6 5.4 45 64 82 82 5 1.9 **-2.6 58** 0.4 33% 25% 39% 61% 70% 65% 70% 60% 42% 71% 31% 60% 50% 59% 59% 56% 50% 48% SCROTAL SIZE: P8 FAT: IMF%: WEIGHT: EMA: **RIB FAT:** BUYER: \$

LU	T 87						THE	GRO\	/E A(CELE	RAT	OR RO)959	(P)				
			Ta	ttoo RO	959	D)b 13 /	10/202	0	Colo	ur Red	I			Reg No	. BDBR	0959	
S. TH	IE GRO	VE TER	ABYTE	(TES J0 ES N012 (P) (Rec	25 (P) (D.	THE G	ROVE	SYLVIA	L0727	47 (P) (A ′ (P) (Re 510 (P)	ed)	. ,		
					JUN	E 2022 F	PERFOR	MANCE	HERDS A	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200 44	400	600 82	мсw 93	MILK	SS	DC	сwт 60	EMA 4.7	RIB	RUMP	RBY	IMF 1.1	DOC 5.2	MSA-E
2.7 32%	1 30%	-2.4 44%	4.6 59%	44 70%	60 65%	02	93 59%	8 43%	1.8 72%	-1.2 33%	59%	4. /	-0.9 59%	-1.1 59%	1.5	50%	3.2 48%	Ş94
WEIGHT:			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RII	B FAT:			MF%:		
BUYER:												\$						
LO	T 88						THE	GR0\	/E A0	CELE	RAT	OR RO)981	(P)				
			Ta	ttoo RO	981	D		09/202			ur Red				Reg No	BDBR	0981	
S. T⊦	IE GRO	VE TER	ABYTE	(TES J0 ES N01 (P) (Rec	25 (P) (/		D.	THE G	ROVE	VE J060 L 0468 VE F766	(P) (Re	Roan) d)				
										USTRAL								
2.3	СЕМ 0.9	GL -2.4	BW 3	200 29	400 45	600 58	мсw 65	MILK 5	ss 2.2	DC -1.7	сwт 44	EMA 4.4	RIB -0.3	RUMP -0.3	RBY 0.5	IMF 1.3		MSA-I
2.3	25%	39%	58%	70%	43 64%	69%	58%	42%	Z.Z	30%	44 59%	4 9%	-0.3 58%	58%	56%	49%	49%	ب رې
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RII	B FAT:		17	MF%:		
BUYER:												\$						
LO	T 89						THE (GROV	E R0	989	5/16	ANGU	S (DR)	(P)				
			Ta	ttoo RO	989	D)b 21/	10/202	0	Colo	ur Red				Reg No	BDBR	0989	
				TES JO	837 (P)) (ET) (F	/		D.		ROVE	L0653 !	5/8 AN) (P) (Bla GUS (D) (P) (Bla	R) (P) (Black)		
S. T⊦	IE GRO	VE TER	ABYTE		1)) (i) (Di				
S. TH	IE GRO	VE TER	ABYTE	ES N012	1)			MANCE F MILK	HERDS A	TH Austral dc				RUMP	RBY	IMF	DOC	MSA-E
	IE GRO THE G	VE TER Rove I	ABYTE <0247 (S N012 (P) (Rec	l) JUN	E 2022 F	PERFOR			AUSTRAL	IA BREE	DPLAN	EBVs		,	IMF 0.8	DOC 6.5	
CED	HE GRO THE G	VE TER Rove F	ABYTE (0247 (BW	ES N012 (P) (Rec 200	l) JUN 400	E 2022 F 600	PERFOR	MILK	SS	AUSTRAL DC	IA BREE CWT	DPLAN EMA	EBVs RIB	RUMP	RBY			
CED 1.4	IE GRO THE G СЕМ -0.7 25%	VE TER Rove F GL -1.8	BW 4.4 56%	(P) (Rec 200 41	I) JUN 400 70	E 2022 F 600 85	PERFORI	MILK 8	ss 3	AUSTRAL DC -0.8 29%	IA BREE CWT 67	EDPLAN EMA 4.7 45%	EBVs RIB -1.5	RUMP -1.8	RBY 1.9 52%	0.8	6.5	
CED 1.4 27%	IE GRO THE G СЕМ -0.7 25%	VE TER Rove F GL -1.8	BW 4.4 56%	(P) (Rec 200 41 66%	I) JUN 400 70	E 2022 F 600 85 64%	PERFORI	MILK 8	SS 3 67%	AUSTRAL DC -0.8 29%	IA BREE CWT 67	EDPLAN EMA 4.7 45%	EBVs RIB -1.5 54%	RUMP -1.8	RBY 1.9 52%	0.8 46%	6.5	
CED 1.4 27% WEIGHT: BUYER:	IE GRO THE G СЕМ -0.7 25%	VE TER Rove F GL -1.8	BW 4.4 56%	(P) (Rec 200 41 66%	I) JUN 400 70	E 2022 F 600 85 64%	PERFORI MCW 93 54%	MILK 8	SS 3 67% P8 F	AUSTRAL DC -0.8 29%	IA BREE CWT 67 55%	EDPLAN EMA 4.7 45% RII	EBVs RIB -1.5 54% 3 FAT:	RUMP -1.8 54%	RBY 1.9 52%	0.8 46%	6.5	MSA-E \$87
CED 1.4 27% WEIGHT: BUYER:	E GRO THE G -0.7 25%	VE TER Rove F GL -1.8	BW 4.4 56% SCROTA	(P) (Rec 200 41 66%	I) JUN 400 70 61%	Е 2022 F 600 85 64% ЕМА:	PERFORI MCW 93 54% THE	MILK 8 41%	ss 3 67% P8F	AUSTRAL DC -0.8 29% AT:	IA BREE CWT 67 55%	EDPLAN EMA 4.7 45% RII \$	EBVs RIB -1.5 54% 3 FAT:	RUMP -1.8 54%	RBY 1.9 52%	0.8 46% иг%:	6.5 48%	
CED 1.4 27% WEIGHT: BUYER:	HE GRO THE G -0.7 25% T 90 THE G HE GRO	ROVE I ROVE I -1.8 39%	BW 4.4 56% SCROT / Tat	ES N012 (P) (Rec 200 41 66% AL SIZE: ttoo R0 P) (AI) (i) JUN 400 70 61% 9990 (Red) (Red) (Al) ((Е 2022 F 600 85 64% ЕМА: D(PERFORI MCW 93 54% THE DB 20/	MILK 8 41%	ss 3 67% P8 F /E R0	AUSTRAL DC -0.8 29% AT: 9990 Color AA THE G	IA BREE CWT 67 55% 1/4 A ur Red K5X G ROVE	EDPLAN EMA 4.7 45% RII S ANGUS	EBVs RIB -1.5 54% 3 FAT: (DR) G1 (DF (DR) (F	RUMP -1.8 54%	RBY 1.9 52% II Reg No	0.8 46% иг%:	6.5 48%	
CED 1.4 27% WEIGHT: BUYER: LO	HE GRO THE G -0.7 25% T 90 THE G HE GRO THE G	ROVE I GL -1.8 39%	BW 4.4 56% SCROT / Ta ⁺ _0085 (NRO PC <0655 (ES N012 (P) (Rec 200 41 66% AL SIZE: ttoo R0 P) (AI) (D589 (P) (P) (Rec	I) JUN 400 70 61% 9990 (Red) (Red) () (AI) (I) JUN	E 2022 F 600 85 64% ЕМА: D(ET) (Re	THE DB 20/	MILK 8 41% GRO\ 08/202	ss 3 67% P8 F /E R0 0 0 D.	AUSTRAL DC -0.8 29% AT: Color Color AA THE G TH	IA BREE CWT 67 55% 1/4 A ur Red K5X G ROVE S E GROV IA BREE	EDPLAN EMA 4.7 45% 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	EBVs RIB -1.5 54% 3 FAT: 3 FAT: 3 (DR) G1 (DF (DR) (P 40 (P) (EBVs	RUMP -1.8 54% (P) (P) (Black (AI) (Rec	RBY 1.9 52% II Reg No ()	0.8 46% MF%:	6.5 48% 0990	\$87
CED 1.4 27% WEIGHT: BUYER:	HE GRO THE G -0.7 25% T 90 THE G HE GRO	ROVE I ROVE I -1.8 39%	BW 4.4 56% SCROT / Tat	ES N012 (P) (Rec 200 41 66% AL SIZE: ttoo R0 P) (AI) (0589 (F	I) JUN 400 70 61% 9990 (Red) (Red) () (AI) (E 2022 F 600 85 64% ЕМА: D(ET) (Re	PERFORI MCW 93 54% THE DB 20/	MILK 8 41%	ss 3 67% P8F /E R0 0 D.	AUSTRAL DC -0.8 29% AT: Color Color AA THE G TH	IA BREE CWT 67 55% 1/4 A ur Red K5X G ROVE S E GROV	EDPLAN EMA 4.7 45% RII \$ ANGUS I ILBERT J0730 VE G04	EBVs RIB -1.5 54% 3 FAT: (DR) G1 (DF) (DR) (P) (RUMP -1.8 54% (P)	RBY 1.9 52% II Reg No	0.8 46% иг%:	6.5 48% 0990	

www.thegroveonline.com.au

RIB FAT: IMF%: P8 FAT: \$

SCROTAL SIZE:

EMA:

WEIGHT:

BUYER:

LO	T 91						Т	HE G	ROVE	INFI	ΝΤΥΙ	R014	б (Р)					
			Tat	too R0	146	D	OB 21/	08/202	20	Colo	ur Red	Little	White		Reg No	. BDBR	0146	
S. BE	LMORI	ORE QL E QUAN ORE MO		188 (P)	() ()				D.	THE G	ROVE	=689 (F	P) (Roa	IT Y463 n) DALE Z(,		
					JUN	E 2022 I	PERFOR	MANCE	HERDS	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
-1.2	-0.4	-1	3.8	32	34	40	29	6	1	0.5	31	2.5	0.9	1.7	-0.8	1.6	-0.4	\$48
32%	27%	39%	60%	71%	66%	71%	60%	40%	71%	32%	60%	50%	59%	59%	56%	50%	53%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO	T 92						THE	GRO	OVE H	IARD	DRIV	E R01	54 (F	P)				
			Tat	ttoo RO	154	D	ob 22/	08/202	20	Colo	ur Roa	n		I	Reg No	. BDBR	0154	
S. TH	E GRO	ROVE F VE GIG ROVE F	ABYTE	Ś J083	2 (P) (I	· · ·	·		D.	THE G	ROVE I	N0114	(P) (Al	47 (P) (A) (Red) K0397 (, , ,	. ,	ite)	
					JUN	E 2022	PERFORM	ANCE	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
-3.2	0.1	-1.5	3.7	33	43	63	77	8	1.5	-3.1	41	3.4	0.7	0.9	-0.5	1.4	10.4	\$57
38%	34%	50%	61%	71%	67%	70%	60%	44%	73%	35%	61%	52%	60%	60%	58%	52%	49%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LO.	T 93						T	HE GI	ROVE	INFI		R017	4 (P)					
			Tat	ttoo RO	174	D	OB 07/	09/202	20	Colo	ur Whi	te			Reg No). BDBR	0174	
S. BE	LMORI	ORE QL E QUAN ORE M(/188 (P)	() ()				D.	THE G	ROVE	HUM D	ALE F1	ER (P) (A 099 (P) W748 (F	(ET) (Roan)		
					JUN	E 2022 F	PERFORM	ANCE I	HERDS A	USTRAL	IA BREE	DPLAN	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
-0.3	1.3	-1	3.3	25	27	34	28	3	1.3	-2	24	2.4	0.4	0.9	-0.5	1.3	4.8	\$51
31%	25%	38%	59%	71%	65%	70%	60%	39%	71%	29%	59%	49%	58%	58%	55%	49%	53%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
BUYER:												s						

LO	T 94						T	THE G	ROV	E TRU	MP F	R0186	(P)					
			Ta	ttoo RO	186	D	OB 10/	09/202	20	Colo	ur Roa	n			Reg No	. BDBR	0186	
S. TH	IE GRO	VE L07	64 (P)	P) (Roa (Roan) 994 (P)	,	e)			D.	THE G	ROVE	•) (Red	,	d)			
					JUN	E 2022 I	PERFORM	MANCE I	HERDS	USTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-
2.8	-0.7	-1.3	3	30	48	64	78	3	2.2	-2.5	50	4.7	0.2	0.5	0.8	1.2	14.6	\$ 8 !
33%	28%	39%	60%	70%	65%	69%	60%	47%	70%	31%	59%	49%	57%	57%	55%	48%	47%	
WEIGHT:			SCROT/	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	NF%:		
BUYER:												s						

			Tat	ttoo RC	247	D)B 30 /	09/202	20	Colo	ur Roa	n			Reg No	. BDBR	0247	
S. TH	IE GRO	OLLABO VE GOO ROVE D	DDAR P	0200 (P) (AI)	• •	(Red &	White)		THE G	ROVE	P0086	1/8 AN	CEDAR (I GUS (D ANGUS	R) (P) (
										AUSTRAL								
CED 2.2	СЕМ 0.8	GL -1.4	вw 0.3	200 15	400 20	600 22	мсw 19	MILK 10	ss 1.3	DC -3.7	сwт 25	ЕМА 3.6	RIB 2.5	RUMP 3.4	RBY -1.3	IMF 1.8	DOC -4.5	МSA-В \$51
32%	26%	60%	72%	72%	65%	70%	57%	37%	68%	26%	57%	47%	57%	57%	54%	47%	44%	Ç01
WEIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RIE	B FAT:			MF%:		
BUYER:												\$						
LO	T 96						-	THE G	GROV	/E ROI	LEY R	0339	(P)					
			Tat	ttoo RC)339	DO)b 27/	08/202	20	Colo	ur Roa	in			Reg No	. BDBR	0339	
S. TH	E GRO		DDAR P	0195 (P) (AI)	(P) (AI) (Red L i	ittle Wi	nite)	D.	THE G	E GRO	GIGI M VE FUTI	0894 (I Ure D <i>i</i>	S J0837 P) (AI) (Ale H11	Roan)	, , ,)
CED	CEM	GL	BW	200	JUN 400	E 2022 F 600	PERFORI MCW	MANCE I MILK	HERDS SS	AUSTRAL DC	IA BREE CWT	DPLAN I EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B
2.8	3.1	-2.9	1.7	26	32	38	24	13	2.2	-1.2	37	5.2	-0.5	-0.6	2	0.3	-1.3	\$58
33%	31%	47%	62%	70%	65%	69%	60%	42%	69%	31%	59%	50%	59%	59%	57%	50%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8	FAT:		RIE	B FAT:		17	MF%:		
BUYER:												\$						
LO	Т 97						тн	E GRO	OVE	INSUR	GEN	T R03	57 (P)				
L0	T 97		Tat	ttoo RC)357	D		E GR(09/202		INSUR Colo	GEN ur Roa		57 (P		Reg No). BDBR	0357	
S. TH	THE G		NFORM (M007	1ANT Y 6 (P) (A	(463 (P) Al) (Roa an)) (Roan) an)))	09/202	20 D.	Colo TH THE G TH	ur Roa E GRO ^V R OVE (E GRO ^V	n VE A25₄ J 0984 (VE B758	4 (P) (R (P) (Wł 3 (P) (R	Roan) nite)	Reg No). BDBR	0357	
S. TH	THE G	VE SPY	NFORM (M007	1ANT Y 6 (P) (A	(463 (P) Al) (Roa an)) (Roan) an)) 04/	09/202	20 D.	Colo TH THE G	ur Roa E GRO ^V R OVE (E GRO ^V	n VE A25₄ J 0984 (VE B758	4 (P) (R (P) (Wł 3 (P) (R	Roan) nite)	Reg No). BDBR		MSA-B
S. TH CED 0.9	THE G IE GRO THE G	VE SPY ROVE J	NFORM (M007 J0502 (BW 3.8	1ANT Y 6 (P) (/ P) (Roa	(463 (P) AI) (Roa an) JUN) (Roan) an) IE 2022 F) Perfori	09/202	D.	Colo TH THE G TH AUSTRAI	ur Roa E GRO ¹ E GRO ¹ E GRO ¹	n VE A254 J0984 (VE B758 EDPLAN	4 (P) (R (P) (Wł 3 (P) (R EBVs RIB -2.1	Roan) hite) Roan)	RBY 2.1		DOC	
S. TH	THE G IE GRO THE G	VE SPY ROVE J	NFORN (M007 J0502 (BW	1ANT Y 6 (P) (A P) (Roa 200	7463 (P) AI) (Roa an) JUN 400) (Roan) an) IE 2022 F 600	PERFORI	MANCE F	D. HERDS	Colo TH THE G TH AUSTRAL DC	ur Roa E GRO ^V E GRO ^V LA BREE CWT	N VE A254 J0984 (VE B758 EDPLAN EMA	4 (P) (R (P) (Wł 3 (P) (R EBVs RIB	Roan) nite) Roan) RUMP	RBY	IMF	DOC	
S. TH CED 0.9 31%	THE G IE GRO THE G CEM 1	VE SPY ROVE J GL -1.8	NFORM (M007 J0502 (BW 3.8	/ANT Y 6 (P) (<i>J</i> P) (Roa 200 32 71%	(463 (P) Al) (Roa an) JUN 400 43) (Roan) an) IE 2022 F <u>600</u> 53	DB 04 /) Perfori MCW 53	09/202 MANCE F MILK 4	D. HERDS SS 1.3 71%	Colo TH THE G TH AUSTRAL DC 2	ur Roa E GRO ROVE E GRO LA BREE CWT 40	VE A254 J0984 (VE B758 EDPLAN 4.1 51%	4 (P) (R (P) (Wł 3 (P) (R EBVs RIB -2.1	Roan) nite) Roan) RUMP -2.8	RBY 2.1 57%	IMF 0.2	DOC 15.4	
S. TH CED 0.9 31% WEIGHT:	THE G IE GRO THE G CEM 1	VE SPY ROVE J GL -1.8	NFORM (M007 J0502 (BW 3.8 60%	/ANT Y 6 (P) (<i>J</i> P) (Roa 200 32 71%	(463 (P) Al) (Roa an) JUN 400 43) (Roan) an) IE 2022 F 600 53 70%	DB 04 /) Perfori MCW 53	09/202 MANCE F MILK 4	D. HERDS SS 1.3 71%	Colo TH THE G TH AUSTRAL DC 2 36%	ur Roa E GRO ROVE E GRO LA BREE CWT 40	VE A254 J0984 (VE B758 EDPLAN 4.1 51%	4 (P) (R (P) (Wf 3 (P) (R EBVs RIB -2.1 59%	Roan) nite) Roan) RUMP -2.8	RBY 2.1 57%	IMF 0.2 51%	DOC 15.4	MSA-B ↓ \$56
S. TH <u>CED</u> 0.9 31% <u>WEIGHT:</u> <u>BUYER:</u>	THE G IE GRO THE G CEM 1	VE SPY ROVE J GL -1.8	NFORM (M007 J0502 (BW 3.8 60%	/ANT Y 6 (P) (<i>J</i> P) (Roa 200 32 71%	(463 (P) Al) (Roa an) JUN 400 43) (Roan) an) IE 2022 F 600 53 70%	DB 04 /) PERFORI MCW 53 61%	MANCE F MILK 4 47%	20 D. HERDS SS 1.3 71% P8	Colo TH THE G TH AUSTRAL DC 2 36%	ur Roa E GRO' E GRO' E GRO' LA BREE CWT 40 60%	N VE A254 J0984 (VE B758 EDPLAN 4.1 51% RIE \$	4 (P) (R (P) (Wł 3 (P) (R EBVs RIB -2.1 59% 3 FAT:	Roan) hite) Roan) RUMP -2.8 59%	RBY 2.1 57%	IMF 0.2 51%	DOC 15.4	
 S. TH CED 0.9 31% WEIGHT: BUYER: 	THE G IE GRO THE G 1 29%	VE SPY ROVE J GL -1.8	NFORM (M007 J0502 (BW 3.8 60% SCROTA	/ANT Y 6 (P) (<i>J</i> P) (Roa 200 32 71%	(463 (P) Al) (Roa an) JUN 400 43 65%) (Roan) an) E 2022 F 600 53 70% EMA:	DB 04/ DERFORM 53 61% TH	MANCE F MILK 4 47%	20 D. HERDS SS 1.3 71% P8	Colo TH THE G TH AUSTRAL DC 2 36% FAT:	ur Roa E GRO' E GRO' E GRO' LA BREE CWT 40 60%	N VE A254 J0984 (VE B758 EDPLAN EMA 4.1 51% RIE \$	4 (P) (R (P) (Wł 3 (P) (R EBVs RIB -2.1 59% 3 FAT:	Roan) hite) Roan) RUMP -2.8 59%	RBY 2.1 57%	IMF 0.2 51% MF%:	DOC 15.4 50%	
S. TH <u>CED</u> 0.9 31% <u>WEIGHT:</u> <u>BUYER:</u> LO ⁻ S. TH	THE G IE GRO THE G 29% T 98 THE G IE GRO	VE SPY ROVE J -1.8 41%	NFORM (M007 J0502 (BW 3.8 60% SCROTA SCROTA Tat NFORM (M007	MANT Y 6 (P) (A P) (Roa 32 71% L SIZE: ttoo RO MANT Y 6 (P) (A	(463 (P) Al) (Roa an) JUN 43 65% 0377 (463 (P) Al) (Roa an)) (Roan) an) E 2022 F 600 53 70% ЕМА: D(D() (Roan) an)	DB 04/	MANCE F MILK 4 47%	20 D. HERDS SS 1.3 71% P8 OVE 20 DVE	Colo TH THE G TH AUSTRAL DC 2 36% FAT: NSUR Colo TH THE G TH	ur Roa E GRO' E GRO' LA BREE CWT 40 60% CGEN Ur Roa E GRO' E GRO'	N VE A254 J0984 (VE B758 EDPLAN EMA 4.1 51% RIE \$ T R03 N VE G03 L1042 (VE H04	4 (P) (R (P) (WH 3 (P) (R EBVs RIB -2.1 59% 3 FAT: 77 (P (P) (AI) 45 (P) (Roan) hite) Roan) RUMP -2.8 59% (Red) (Red)	RBY 2.1 57%	IMF 0.2 51% MF%:	DOC 15.4 50%	
S. TH <u>CED</u> 0.9 31% <u>WEIGHT:</u> <u>BUYER:</u> LO ⁻ S. TH	THE G IE GRO THE G 29% T 98 THE G IE GRO	ROVE J GL -1.8 41%	NFORM (M007 J0502 (BW 3.8 60% SCROTA SCROTA Tat NFORM (M007	MANT Y 6 (P) (A P) (Roa 32 71% L SIZE: ttoo RO MANT Y 6 (P) (A	(463 (P) Al) (Roa an) JUN 43 65% 0377 (463 (P) Al) (Roa an)) (Roan) an) E 2022 F 600 53 70% ЕМА: D(D() (Roan) an)	DB 04/	MANCE F MILK 4 47%	20 D. HERDS SS 1.3 71% P8 OVE 20 DVE	Colo TH THE G TH AUSTRAL DC 2 36% FAT: NSUF Colo TH THE G	ur Roa E GRO' E GRO' LA BREE CWT 40 60% CGEN Ur Roa E GRO' E GRO'	N VE A254 J0984 (VE B758 EDPLAN EMA 4.1 51% RIE \$ T R03 N VE G03 L1042 (VE H04	4 (P) (R (P) (WH 3 (P) (R EBVs RIB -2.1 59% 3 FAT: 77 (P (P) (AI) 45 (P) (Roan) hite) Roan) RUMP -2.8 59% (Red) (Red)	RBY 2.1 57%	IMF 0.2 51% MF%:	Doc 15.4 50%	\$56
S. TH <u>CED</u> 0.9 31% <u>WEIGHT:</u> <u>BUYER:</u> LO [*] S. TH	THE G IE GRO THE G 1 29% T 98 THE G IE GRO THE G	VE SPY ROVE 5 GL -1.8 41% 41% ROVE 11 VE SPY ROVE 5	NFORM / M007 J0502 (BW 3.8 60% SCROTA SCROTA Tat NFORM / M007 J0502 (MANT Y 6 (P) (A P) (Roa 32 71% L SIZE: ttoo RO MANT Y 6 (P) (A P) (Roa	(463 (P) Al) (Roa an) JUN 43 65% 0377 (463 (P) Al) (Roa an) JUN) (Roan) an) E 2022 F 600 53 70% EMA: D() (Roan) an) E 2022 F	DB 04/	MANCE F MILK 4 47% E GR(209/202	20 D. HERDS SS 1.3 71% P8 OVE 20 D. HERDS	Colo TH THE G TH AUSTRAL DC 2 36% FAT: INSUF Colo TH THE G TH AUSTRAL	ur Roa E GRO' E GRO' IA BREE CWT 40 60% COS COS E GRO' E GRO' E GRO' IA BREE	IN VE A254 J0984 (VE B758 EDPLAN 4.1 51% RIE \$ T R03 IN VE G03 L1042 (VE H04 EDPLAN	4 (P) (R (P) (WH 3 (P) (R EBVs RIB -2.1 59% 3 FAT: 77 (P (P) ((P) (AI) 45 (P) (EBVs	Roan) hite) Roan) RUMP -2.8 59% (Red) (Red) (Red)	RBY 2.1 57% //	IMF 0.2 51% MF%:	Doc 15.4 50%	\$56
S. TH <u>CED</u> 0.9 31% WEIGHT: BUYER: LO S. TH CED	THE G IE GRO THE G 29% T 98 THE G IE GRO THE G IE GRO THE G	VE SPY ROVE J GL -1.8 41% H1% KOVE I ROVE I ROVE J ROVE J	NFORM (M007 J0502 (BW 3.8 60% SCROTA SCROTA Tat NFORM (M007 J0502 (BW	MANT Y 6 (P) (A 200 32 71% L SIZE: ttoo RO MANT Y 6 (P) (A P) (Roa 200	(463 (P) Al) (Roa an) JUN 400 43 65% 0377 (463 (P) Al) (Roa an) JUN 400) (Roan) an) E 2022 F 600 53 70% EMA: D(D() (Roan) an) E 2022 F 600	DB 04/ PERFORI 61% TH DB 13/ PERFORI MCW	MANCE F MILK 4 47% E GR(709/202 MANCE F MILK	20 D. HERDS SS 1.3 71% P8 OVE 20 D. E. SS	Colo TH THE G TH AUSTRAL DC 2 36% FAT: INSUR Colo TH THE G TH AUSTRAL DC	ur Roa E GRO E GRO IA BREE CWT 40 60% CGEN Ur Roa E GRO E GRO IA BREE CWT	IN VE A254 J0984 (VE B758 EDPLAN EMA 4.1 51% RIE \$ T R03 IN VE G03 L1042 (VE H04- EMA	4 (P) (R (P) (WH 3 (P) (R EBVs RIB -2.1 59% 3 FAT: 3 FAT: 77 (P) ((P) (AI) 45 (P) (EBVs RIB	Roan) hite) Roan) RUMP -2.8 59% (Red) (Red) (Red) (Red) (Red) RUMP	RBY 2.1 57% II Reg No	IMF 0.2 51% MF%:	Doc 15.4 50%	МSA-В \$59

38

www.thegroveonline.com.au

L)T 99						TH	E GR	OVE I	MUNF	ro Ro	385 (P) (AI)				
			Tat	ttoo RO	385	D	OB 07/	10/202	20	Colo	ur Red	Little \	White		Reg No	D. BDBF	0385	
S. T	HE GRO	VE GO	OLLA G DDAR F _0219 (PO187 (P) (AI)		(Red &	White)		THE G	ROVE	DALE P	1116 (5 (P) (Al) P) (Red 7 (P) (Re)	1)		
					JUN	E 2022 F	PERFOR	MANCE I	HERDS A	USTRAL	IA BREE	DPLAN E	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
2.7	2.1	-1.7	3.2	33	45	60	55	11	2	0	47	4.6	-1	-1.3	1.3	1	12.1	\$70
30%	28%	56%	58%	68%	62%	67%	56%	39%	69%	29%	56%	48%	56%	56%	53%	46%	40%	
WEIGHT	:		SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	MF%:		
BUYER:												\$						

LOT	100						TH	IE GR	OVE	QUAN	ITUM	R04	59 (P))				
			Tat	ttoo RO	459	D	ob 30/	08/202	20	Colo	ur Red	Little	White		Reg No	. BDBR	0459	
S. BE	LMORI	ORE QU E QUAN ORE MO		/188 (P)					D.	THE G		K0205	(P) (Re	DAR G1 ed Little Red) 3	. ,		d & Wł	nite)
					JUN	E 2022	PERFOR	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		-2.2	2	24	28	36	13	9	0.5	0.6	32	4.3	0.2	0.6	1	0.6	3.8	\$50
29%		37%	59%	71%	65%	70%	60%	35%	71%	28%	59%	49%	59%	59%	56%	50%	51%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RII	B FAT:		П	MF%:		
BUYER:												\$						

LOT	101						T	HE GI	ROVE	TAT	TLER	R047	1 (P)					
			Tat	ttoo RO	471	D	ob 02/	09/202	20	Colo	our Roa	n			Reg No	D. BDBR	0471	
S. TH	E GRO	VE L01	NFORM 23 (P) H0840 ((AI) (Re	ed)) (Roan)		D.	THE G	GROVE	RAMON	IA HO8	L E127° 324 (P) (DNA D60	(Roan)	,		
					JUN	E 2022 I	PERFOR	MANCE I	HERDS A	USTRAL	LIA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
-0.6	-2.2	-2	2.7	26	39	61	75	10	1.5	0.5	43	3.4	0	0.1	0.1	1.5	9.8	\$49
35%	33%	43%	62%	72%	68%	72%	64%	52%	73%	37%	62%	52%	61%	61%	59%	53%	54%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	FAT:		I	MF%:		
BUYER:												\$						

LOT	102						TH	E GR	OVE I	MUNF	RO RO	508 (P) (Al)				
			Tat	ttoo RO	508	D	ob 07/	10/202	20	Colo	our Red	Little \	White		Reg No	. BDBF	R0508	
S. TH	E GRO	VE GOO	OLLA G DDAR F _0219 (0187 (P) (AI)		(Red &	White)	D.	THE G	ROVE	P0462	(P) (Re	AI) (Rec d Little Red Litt	White)			
					JUN	E 2022	PERFOR	MANCE	HERDS A	USTRAL	IA BREE	DPLAN I	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
3.5	2.8	-1.2	3	33	43	55	46	10	1.7	-1.5	48	5.6	-1	-1.5	2.1	0.4	10.5	\$76
29%	27%	56%	58%	68%	62%	67%	56%	39%	69%	28%	56%	47%	55%	55%	52%	45%	38%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
BUYER:												\$						

LOT	Г 103						TH	E GRC	OVE C	CAPA	CITOR	R R06	12 (P)				
			Tat	ttoo RO	612	D	DB 13/	08/202	0	Colo	ur Red	Little \	White		Reg No	BDBR	0612	
S. TH	IE GRO	VE HOO	55 (P)		P) (Red)				D.	THE G		(0389 ((P) (Re	667 (P) d Little Red)			ite)	
					JUNE	2022	PERFORM	MANCE H	IERDS A	USTRAL	IA BREE	DPLAN I	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF		MSA-E
-0.1 42%	0.7 43%	-2.6	3.2 65%	31 73%	42 68%	53 72%	45 65%	6 57%	1.8 74%	-2.1 37%	42 63%	5.4	-0.6 63%	-0.8 63%	2.2	0.2 56%	6.2 56%	\$70
	43%	03%			08%		03%	J/ 70	74% P8 F		03%		03% B FAT:	03%			30%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			POP							MF%:		
BUYER:												\$						
LOT	Г 104							THE	GRO	VE JF	K R0	674 (I	P)					
			Tat	ttoo R0	674	D	DB 19/	08/202	0	Colo	ur Roa	n		I	Reg No	BDBR	0674	
S. TH	IE GRO	VE KEN	INEDY		(Red & V (P) (Re				D.	THE G		G0734	(P) (Ro	•) (ET) (Red)		
	THEG	RUVEL	_0034 (P) (AI) (20221								wille)				
CED	CEM	GL	BW	200	400	600	MCW	MANCE F	SS	DC DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-I
0.4		-2.2	3	26	35	45	37	5	1.2	-0.8	30	3	-0.1	-0.6	-0.1	1.5	18.2	\$58
26%		34%	58%	70%	65%	70%	60%	44%	71%	30%	60%	50%	59%	59%	56%	49%	46%	
WEIGHT:			SCROTA	AL SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						
101	Г 105						Т	HE GE		INFI		R076	5 (P)					
			Tat	ttoo R0	765	D) DB 17/				ur Roa		• (1)		Reg No	BDBR	0765	
S. BE	LMORE			R G193 /188 (P) 201 (P)					D.	THE G		(0770 ((P) (Re E E215		d)			
	DLLIVI			()												IMF		
CED	CEM	GL	BW	200	JUNE 400	2022 600	PERFORM MCW	MANCE F	IERDS A	USTRAL DC	IA BREE	DPLAN I EMA	EBVs RIB	RUMP	RBY		DOC	MSA-E
CED -0.2		GL -2	BW 4.3											RUMP 2	RBY -1.1	1.4	DOC -12.4	
				200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB			1.4 50%		
-0.2		-2	4.3	200 36 71%	400 42	600 50	MCW 47	MILK 7	ss 0	DC -0.6 28%	сwт 34	EMA 2.8 48%	RIB 1.3	2	-1.1 56%		-12.4	
-0.2 26%		-2	4.3 58%	200 36 71%	400 42	600 50 70%	MCW 47	MILK 7	SS 0 71%	DC -0.6 28%	сwт 34	EMA 2.8 48%	RIB 1.3 59%	2	-1.1 56%	50%	-12.4	
-0.2 26% weight: buyer:	CEM	-2	4.3 58%	200 36 71%	400 42	600 50 70%	MCW 47 60%	MILK 7 35%	SS 0 71% P8 F	DC -0.6 28%	CWT 34 59%	EMA 2.8 48% RIE \$	RIB 1.3 59%	2 59%	-1.1 56%	50%	-12.4	
-0.2 26% weight: buyer:		-2	4.3 58% SCROTA	200 36 71%	400 42 65%	600 50 70% EMA:	MCW 47 60%	MILK 7 35%	SS 0 71% P8F	DC -0.6 28% AT:	cwt 34 59%	EMA 2.8 48% RIE \$	RIB 1.3 59% FAT: 786 (1	2 59%	-1.1 56% II	50% MF%:	-12.4 52%	
-0.2 26% weight: buyer: LOT	CEM	-2 34%	4.3 58% scrota Tat	200 36 71% AL SIZE: ttoo R0 IGNUM	400 42 65% 786 L14 (P) AR N86	600 50 70% EMA: D(MCW 47 60% THE DB 14/ Roan)	MILK 7 35%	SS 0 71% P8F	DC -0.6 28% AT: OUTH Colo TH THE G	CWT 34 59%	EMA 2.8 48% RIE \$ X RO Little V /E JO19 M0426	RIB 1.3 59% 8 FAT: 786 (1 White 98 (P) ((P) (Rd	2 59% P) Red) pan)	-1.1 56%	50% MF%:	-12.4 52%	
-0.2 26% weight: buyer: LOT	CEM	-2 34%	4.3 58% scrota Tat	200 36 71% AL SIZE: ttoo R0 IGNUM RTH STA	400 42 65% 786 L14 (P) AR N86 6 (P)	600 50 70% ЕМА: D((Al) (F (P) (R)	MCW 47 60% THE DB 14/ Roan) oan)	MILK 7 35% GRO 08/202	SS 0 71% P8 F VE S 0 D.	DC -0.6 28% AT: OUTH Colo TH THE G	CWT 34 59% IERN ur Red E GROV ROVE I E GROV	EMA 2.8 48% RIE \$ X RO Little V /E JO19 M0426 /E H018	RIB 1.3 59% FAT: 786 (I White 98 (P) (98 (P) ((P) (Rd 34 (P) (2 59% P) Red) pan)	-1.1 56% II	50% MF%:	-12.4 52%	
-0.2 26% weight: buyer: LOT S. We	CEM	-2 34% OLLAB(ABOLL OLLAB(GL	4.3 58% scrota Tat DLLA LI A NOR DLLA E BW	200 36 71% AL SIZE: ttoo RO IGNUM RTH ST/ DITH Ke 200	400 42 65% 786 L14 (P) AR N86 6 (P) JUNE 400	600 50 70% EMA: D((AI) (F (P) (R 500	MCW 47 60% THE DB 14/ Roan) oan) PERFORM MCW	MILK 7 35% GRO 08/202	SS 0 71% P8 F VE S 0 D. HERDS A SS	DC -0.6 28% AT: OUTH Colo TH THE G TH AUSTRAL DC	CWT 34 59% IERN ur Red E GRO\ ROVE I E GRO\ IA BREE CWT	EMA 2.8 48% RIE \$ X RO Little V /E JO19 M0426 /E HO18 DPLAN I EMA	RIB 1.3 59% FAT: 786 (I White 98 (P) (I 98 (P) (I 98 (P) (I 94 (P) (I 95 (P) (I 95 (P) (I 96 (P) (I 97 (I 98 (P) (I 99 (P) (I 90 (P) (I 90 (P) (I 91 (P) (I	2 59% P) Red) pan) (Roan) (Roan)	-1.1 56% ///////////////////////////////////	50% MF%: . BDBR	-12.4 52%	
-0.2 26% weight: buyer: LOT S. We	CEM	-2 34% OLLAB(ABOLL OLLAB(4.3 58% SCROTA Tat DLLA LI A NOR DLLA E	200 36 71% AL SIZE: ttoo RO IGNUM RTH STJ DITH KI	400 42 65% 786 L14 (P) AR N86 6 (P) JUNE	600 50 70% EMA: D((Al) (F (P) (R	MCW 47 60% THE DB 14/ Roan) oan) PERFORM	MILK 7 35% GRO 08/202	SS 0 71% P8 F VE S 0 D. HERDS A	DC -0.6 28% AT: OUTH Colo TH THE G TH	CWT 34 59% IERN ur Red E GROV ROVE I E GROV IA BREE	EMA 2.8 48% RIE \$ X RO Little V /E JO19 M0426 /E HO18 /E HO18	RIB 1.3 59% FAT: 786 (I White 98 (P) (98 (P) ((P) (Rd 84 (P) (EBVs	2 59% P) Red) pan) (Roan)	-1.1 56% II Reg No	50% MF%: . BDBR	-12.4 52%	

WEIGHT:	
BUYER:	

SCROTAL SIZE:

EMA:



38% 61% 70% 65% 69% 61% 42% 70% 29% 59% 49% 59% 59% 56% 50% 46% P8 FAT: **RIB FAT:** IMF%: \$

LC	OT 107	'					THE	GRO	VE S	OUTH	IERN	X R0	791 (I	P)				
			Tat	ttoo RO	791	D	OB 21/	08/202	20	Colo	ur Red	Little	White		Reg No	. BDBR	0791	
S. 1	WEEBOLI	LABOLI	OLLA LI L A NOR OLLA E	TH ST	AR N86				D.	THE G	ROVE	DALE N	10937	E F1131 (P) (Rec B DALE E	l)	, , ,	i)	
					JUN	E 2022 I	PERFORM	ANCE I	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
2.8	3.3	-2	2.2	31	44	55	59	7	2.3	-2.8	45	3.2	-0.5	-0.7	0.4	1	-0.6	\$70
37%	<i>6</i> 29%	42%	62%	70%	65%	70%	62%	44%	71%	33%	60%	50%	60%	60%	57%	51%	48%	
WEIGH	IT:		SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		II	MF%:		
BUYER	t:											\$						

LOT	108						THE	GRO	VE S	OUTH	IERN	X R0	793 (I	P)				
			Tat	ttoo RO	793	D	ob 06/	09/202	20	Colo	ur Roa	n			Reg No	. BDBR	0793	
S. WE	EBOLL	ABOLI	olla Li .a nor olla e	TH ST	AR N86		/		D.	THE G	ROVE	M0253	(P) (R	8 F1131 ban) I) (White) (Red)		
					JUN	E 2022	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
2.5	2.6	-0.2	2.8	29	44	57	64	6	1.4	-1.9	46	3.2	-0.4	-0.6	0.3	1	-2.8	\$66
37%	29%	42%	62%	70%	66%	70%	62%	44%	70%	32%	60%	50%	60%	60%	57%	51%	49%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIE	B FAT:		I	MF%:		
BUYER:												\$						

LOT	109					Т	'HE G	ROVE	E HI D	EFIN	TION	R082	26 (H)) (AI)				
			Tat	ttoo R0	826	D	ob 09/	09/202	20	Colo	ur Red				Reg No	. BDBR	R0826	
S. TH	E GRO	VE TEF	GIGABY R ABYTE K0203 (S P060)9 (P) (Red) `) (Roar)	D.	THE G	ROVE	_0373 (P) (Re	H F114 d) Red Little			White))
					JUN	E 2022	PERFORM	ANCE I	HERDS A	AUSTRAL	IA BREE	DPLAN B	BVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
2.7	2.9	-3	1.5	29	33	35	23	12	2.2	-0.7	37	4.6	-1.8	-2.5	2.2	0.4	-30.9	\$60
32%	28%	57%	60%	70%	64%	69%	58%	41%	70%	32%	59%	49%	59%	59%	56%	50%	51%	
WEIGHT:			SCROTA	L SIZE:		EMA:			P8 F	AT:		RIB	FAT:		I	MF%:		
BUYER:												\$						

LOT	110						THE	GRO	/E AC	CELE	RAT	OR RO)861	(P)				
			Ta	ttoo RO	861	D	ob 20/	08/202	20	Colo	ur Red	Little	White		Reg No	. BDBR	0861	
S. TH	E GRO	VE TEF	GIGABY R abyte K0247 (S N012	25 (P) (D.	THE G	E GROV ROVE I E GROV	L0942 ((P) (Re	ed)				
					JUN	E 2022 I	PERFOR	MANCE	HERDS A	AUSTRAL	IA BREE	DPLAN	EBVs					
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B
1.6	-1.7	-2.1	2.8	26	34	40	38	10	2.7	-2.4	34	4.1	-1.6	-2.1	2	0.5	3	\$59
30%	29%	41%	58%	70%	64%	69%	59%	43%	71%	32%	59%	51%	60%	60%	57%	50%	49%	
WEIGHT:			SCROT	L SIZE:		EMA:			P8 F	AT:		RII	B FAT:		I	MF%:		
BUYER:												\$						

	Г 111						HE G	ROVE	: HI D	EFINI	TION	R08	90 (P)) (AI)				
			Tat	ttoo R0	890	D	OB 14/	09/202	20	Colo	ur Roa	n			Reg No	D. BDBR	0890	
S. TH	IE GRO	VE TEF	RABYTE		837 (P))9 (P) (/			ı)	D.	THE G	ROVE		0568 (Red) P) (Roa ALE C74		Roan)		
										USTRAL								
CED 0.8	CEM	GL	вw 1.6	200	400 24	600 31	MCW	MILK	ss 2.6	DC -1.8	CWT	ЕМА 3.7	RIB -0.7	RUMP	RBY	IMF 1.4		MSA-B2
0.8 36%	1 34%	-1.9 59%	62%	19 72%	24 66%	71%	50 62%	47%	2.0	-1.8	30 61%	3.7 52%	-0.7	-1 61%	0.7 59%	1.4 53%	-18 54%	\$52
WEIGHT:	0170	0,0	SCROTA		00%	EMA:	02/0	17.0	P8 F		01/0		B FAT:	01/0		MF%:	01/0	
BUYER:												\$						
LOT	Г 112						-	THE G	ROV	E ESS	EX R	0936	(P)					
			Tat	ttoo R0	936	D	OB 08 /				ur Roa				Reg No	D. BDBR	0936	
S. TH	IE GRO	VE TEF	RABYTE		837 (P) 80 (P) ((Red)				D.	THE G	ROVE	J0179 ((P) (Re	(AI) (Red d Little X A078	White)		e White))
	0.514									USTRAL								
CED 1.6	СЕМ 1.4	GL -0.7	BW 3.7	200 35	400 47	600 60	мсw 69	MILK 8	ss 1.3	DC	сwт 49	ЕМА 4.3	RIB -0.5	RUMP -0.5	RBY	IMF 0.8	8.4	МSA-B2 \$66
28%	26%	40%	57%	70%	47 64%	69%	58%	46%	70%	32%	49 59%	4.3	-0.3 58%	-0.3 58%	55%	49%	4 9%	300
WEIGHT:			SCROTA			EMA:			DO F			DI	B FAT:			MF%:		
BUYER:									P8 F	AT:		\$				IVII 70.		
BUYER:	Г 113								GROV	E ESS		\$ 0939						
BUYER:	Г 113		Tat	ttoo R0	939		- DB 17 /		GROV	E ESS	SEX R	\$ 0939				D. BDBR	10939	
BUYER:	THE G	ROVE (VE TER	GIGABY RABYTE	ttoo R0 TES J0	837 (P) 80 (P) (D((ET) (F	DB 17/ Red)		BROV	E ESS Color TH THE G	ur Whi E GROV ROVE •	\$ 0939 te /E F674 J0372	(P) 4 (P) (R (P) (Ro	oan)	Reg No		20939	
LOT	THE G IE GRO THE G	ROVE (Ve ter Rove (GIGABY RABYTE E1182 (ttoo R0 'TES J0 :S M08 (P) (AI) (837 (P) 80 (P) ((Red) JUNI	D((ET) (F (AI) (Rc E 2022 F	DB 17/ Red) Dan)	08/202	BROV 20 D.	E ESS Color TH THE G TH	ur Whi E GRO\ ROVE . E GRO\ IA BREE	\$ 0939 te /E F674 J0372 (/E D78 DPLAN	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs	oan) an) I) (Red)	Reg No	D. BDBR		
LOT S. TH	THE G IE GRO THE G	ROVE (VE TER ROVE (GL	GIGABY Rabyte E1182 (Bw	ttoo R0 TES J0 S M08 (P) (AI) (200	837 (P) 80 (P) ((Red) JUNI 400	D((ET) (F (AI) (Rc 600	DB 17/ Red) Dan) PERFORM	08/202 MANCE F MILK	BROV 20 D. HERDS A SS	E ESS Color TH THE G TH JUSTRAL	ur Whi E GROV ROVE . E GROV IA BREE CWT	\$ 0939 te /E F674 J0372 (/E D78 DPLAN EMA	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB	oan) an) I) (Red) RUMP	Reg No	D. BDBR	DOC	
LOT S. TH 2.5	THE G IE GRO THE G CEM 1.5	ROVE (VE TER ROVE (GL -1.8	GIGABY RABYTE E1182 (BW 3	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34	837 (P) 80 (P) ((Red) JUNI 400 42	D((ET) (F (AI) (R 600 53	CB 17/ Red) Dan) PERFORM MCW 62	08/202 MANCE F MILK 7	BROV 20 D. HERDS A SS 1.4	E ESS Color TH THE G TH USTRAL DC -0.6	ur Whi E GROV ROVE E GROV IA BREE CWT 45	\$ 0939 te /E F674 J0372 /E D78 DPLAN EMA 4.2	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1	oan) an) I) (Red) RUMP 1.6	Reg No RBY -0.4	D. BDBR IMF 1.9	DOC 3.6	MSA-B2 \$75
LOT S. TH	THE G IE GRO THE G CEM 1.5 26%	ROVE (VE TER ROVE (GL	GIGABY Rabyte E1182 (Bw	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70%	837 (P) 80 (P) ((Red) JUNI 400	D((ET) (F (AI) (Rc 600	DB 17/ Red) Dan) PERFORM	08/202 MANCE F MILK	BROV 20 D. HERDS A SS	E ESS Color TH THE G TH USTRAL DC -0.6 33%	ur Whi E GROV ROVE . E GROV IA BREE CWT	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49%	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB	oan) an) I) (Red) RUMP	Reg No RBY -0.4 56%	D. BDBR	DOC	MSA-B2 \$75
BUYER: LOT S. TH CED 2.5 28%	THE G IE GRO THE G CEM 1.5 26%	ROVE (VE TER ROVE (GL -1.8	GIGABY EABYTE E1182 (BW 3 58%	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70%	837 (P) 80 (P) ((Red) JUNI 400 42	D((ET) (F (AI) (Rc 600 53 69%	CB 17/ Red) Dan) PERFORM MCW 62	08/202 MANCE F MILK 7	BROV 20 D. HERDS A SS 1.4 70%	E ESS Color TH THE G TH USTRAL DC -0.6 33%	ur Whi E GROV ROVE E GROV IA BREE CWT 45	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49%	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1 59%	oan) an) I) (Red) RUMP 1.6	Reg No RBY -0.4 56%	D. BDBR IMF 1.9 49%	DOC 3.6	
BUYER: LO1 S. TH 2.5 28% WEIGHT:	THE G IE GRO THE G CEM 1.5 26%	ROVE (VE TER ROVE (GL -1.8	GIGABY EABYTE E1182 (BW 3 58%	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70%	837 (P) 80 (P) ((Red) JUNI 400 42	D((ET) (F (AI) (Rc 600 53 69%	CB 17/ Red) Dan) PERFORM MCW 62	08/202 MANCE F MILK 7	BROV 20 D. HERDS A SS 1.4 70%	E ESS Color TH THE G TH USTRAL DC -0.6 33%	ur Whi E GROV ROVE E GROV IA BREE CWT 45	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49% RIE	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1 59%	oan) an) I) (Red) RUMP 1.6	Reg No RBY -0.4 56%	D. BDBR IMF 1.9 49%	DOC 3.6	
BUYER: LOT S. TH 2.5 28% WEIGHT: BUYER:	THE G IE GRO THE G CEM 1.5 26%	ROVE (VE TER ROVE (-1.8 40%	GIGABY EABYTE E1182 (BW 3 58%	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70%	837 (P) 80 (P) ((Red) JUNI 400 42	D((ET) (F (AI) (RC 53 69% EMA:	DB 17 / Red) Dan) PERFORM 62 59%	MANCE H MILK 7 46%	CO D. HERDS A SS 1.4 70% P8 F	E ESS Color TH THE G TH USTRAL DC -0.6 33%	ur Whi E GROV ROVE . E GROV IA BREE CWT 45 59%	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49% RIE \$	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1 59% 3 FAT:	oan) an) II) (Red) RUMP 1.6 59%	Reg No RBY -0.4 56%	D. BDBR IMF 1.9 49%	DOC 3.6	
BUYER: LOT S. TH 2.5 28% WEIGHT: BUYER:	THE G IE GRO THE G 1.5 26%	ROVE (VE TER ROVE (-1.8 40%	GIGABY RABYTE E1182 (BW 3 58% SCROTA	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70%	837 (P) 80 (P) ((Red) JUNI 400 42 64%	D((ET) (F (AI) (R 53 69% EMA:	DB 17 / Red) Dan) PERFORM 62 59%	08/202 MANCE H MILK 7 46%	CO D. HERDS A SS 1.4 70% P8 F	E ESS Color TH THE G TH UUSTRAL DC -0.6 33% AT: EFINI	ur Whi E GROV ROVE . E GROV IA BREE CWT 45 59%	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49% RIE \$ R096	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1 59% 3 FAT:	oan) an) RUMP 1.6 59%	Reg No RBY -0.4 56%	D. BDBR IMF 1.9 49%	DOC 3.6 50%	
BUYER: LO1 S. TH 2.5 28% WEIGHT: BUYER: LO1	THE G IE GRO THE G 1.5 26% T 114	ROVE (VE TER ROVE (-1.8 40%	GIGABY RABYTE E1182 (BW 3 58% SCROTA SCROTA Tat GIGABY RABYTE	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70% AL SIZE: ttoo R0 (TES J0	837 (P) 80 (P) ((Red) 400 42 64% 968 837 (P) 09 (P) (A	D((ET) (F (AI) (Rc 53 69% EMA: T D((ET) (F	DB 17 / Red) Dan) PERFORM 62 59% HE G DB 07 / Red)	08/202 MANCE H MILK 7 46% ROVE	BROV 20 D. HERDS <i>A</i> 55 1.4 70% P8 F HID 20	E ESS Color TH THE G TH UUSTRAL OC -0.6 33% AT: EFINI Color AA THE G	ur Whi E GROV ROVE . E GROV IA BREE CWT 45 59% TION ur Whi K5X Al ROVE .	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49% RIE \$ R096 te DDITIO	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1 59% 3 FAT: 58 (DF N A20 ((DR) (F	oan) an) (Red) RUMP 1.6 59% (DR) (P) (DR) (P) (Red)	Reg No RBY -0.4 56% I Reg No (Black	D. BDBR IMF 1.9 49% MF%:	DOC 3.6 50%	
BUYER: LOT S. TH 2.5 28% WEIGHT: BUYER: LOT S. TH	THE G IE GRO THE G 1.5 26% THE G IE GRO THE G	ROVE (VE TER ROVE (-1.8 40%	GIGABY RABYTE E1182 (BW 3 58% SCROTA SCROTA Tat GIGABY RABYTE KO203 (ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70% AL SIZE: (TES J0 ES P06C (P) (Red	837 (P) 80 (P) ('Red) 400 42 64% 968 837 (P) 99 (P) (<i>A</i> I) JUNE	D((ET) (F (AI) (Rc 53 69% EMA: T D((ET) (F AI) (ET	DB 17/ Red) Dan) PERFORM 62 59% HE G DB 07/ Red) (Roar	08/202 MANCE F MILK 7 46% ROVE 10/202	BROV 20 D. HERDS A 1.4 70% P8 F HID 20 D. HERDS A	E ESS Color TH THE G TH UUSTRAL OC -0.6 33% AT: EFINI Color AA THE G TH	ur Whi E GROV ROVE . E GROV IA BREE CWT 45 59% TION ur Whi K5X Al ROVE . E GROV	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49% RIE \$ R09 (te DDITIO J0852 (/E F139 DPLAN	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1 59% 3 FAT: 58 (DF N A20 ((DR) (P) (CR) (P) (R EBVs	oan) an) (Red) RUMP 1.6 59% (DR) (P) (DR) (P) (Red) ed)	Reg No RBY -0.4 56% I Reg No (Black	D. BDBR IMF 1.9 49% MF%:	DOC 3.6 50%	\$75
BUYER: LO1 S. TH 2.5 28% WEIGHT: BUYER: LO1	THE G IE GRO THE G 1.5 26% T 114	ROVE (VE TER ROVE (-1.8 40%	GIGABY RABYTE E1182 (BW 3 58% SCROTA SCROTA Tat GIGABY RABYTE	ttoo R0 (TES J0 ES M08 (P) (AI) (200 34 70% AL SIZE: (TES J0 ES P060	837 (P) 80 (P) ('Red) 400 42 64% 968 837 (P) 09 (P) (<i>A</i>	D((ET) (F (AI) (Rc 53 69% EMA: T D((ET) (F AI) (ET	DB 17/ Red) Dan) PERFORM 62 59% HE G DB 07/ Red)) (Roar	08/202 MANCE H MILK 7 46% ROVE 10/202	BROV 20 D. HERDS A 55 1.4 70% P8 F HID 20 D.	E ESS Color TH THE G TH UUSTRAL OC -0.6 33% AT: EFINI Color AA THE G TH	ur Whi E GROV ROVE . E GROV IA BREE CWT 45 59% TION ur Whi K5X AI ROVE . E GROV	\$ 0939 te /E F674 J0372 (/E D78 DPLAN 4.2 49% RIE \$ R096 te DDITIOI J0852 (/E F139	(P) 4 (P) (R (P) (Ro 1 (P) (A EBVs RIB 1 59% 3 FAT: 58 (DF N A20 ((DR) (P) (R)	oan) an) (Red) RUMP 1.6 59% (DR) (P) (DR) (P) (Red)	Reg No RBY -0.4 56% I Reg No (Black	D. BDBR IMF 1.9 49% MF%:	DOC 3.6 50%	\$75

SCROTAL SIZE:

EMA:

WEIGHT:

BUYER:

www.thegroveonline.com.au

SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
2.1	0.3	40	3.9	-1.3	-1.6	1.5	0.7	-19.9	\$53
67%	32%	58%	46%	56%	56%	53%	48%	52%	
P8 F	AT:		RIB	FAT:		IA	/IF%:		
			\$						

LUI	115						THE	GRO\	VE AC	CEL	ERAT	OR R)974 (P)															
			Та	ttoo RC)974	DC	OB 04 /	09/202	20	Colo	our Rec	d Little	White		Reg No	D. BDBR	R0974		_										Т
. тн	E GRO	VE TEF		ES N01)837 (P) 25 (P) (d)				D.	THE G	GROVE	VE J058 L0229 VE C03	(P) (Ro	an)	n)														Aus
CED	CEM	GL	BW	200	JUN 400	E 2022 F 600	PERFORI	MANCE I MILK	HERDS A	USTRAI DC	LIA BREE CWT	EDPLAN EMA	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2	,										
.1	-0.2	-1.7	2.6	200	400 35	36	33	9	33 0.9	-1.8	33	3.8	ків 0.1	0.4	0.3	0.8	4.4		+		\frown	ts	11	Q	_	10	$\sum A$		
9%	27%	41%	58%	69%	64%	69%	58%	41%	70%	32%	59%	50%	59%	59%	57%	50%	48%				\bigcirc	IJ		\bigcirc				-	
EIGHT:			SCROT	AL SIZE:		EMA:			P8 F	AT:		RI	B FAT:		I	MF%:			_	7 5	ne	cially	Sel	ecte	d F	Perfo	rma	nce	Rec
YER:												\$							-		-	MSM							neo
																			. •	_									
LOI	116											S R09	976 (P						1	LC)T 1	18							E R053
			Ta	ttoo R()976	DC	OB 29/	08/202	20	Colc	our Roa	an			Reg No	D. BDBR	R0976		-				Ta	ttoo RC	0534	D	ob 08	/08/202	20
Б. TH	E GRO	VE TEF		ES M08	0837 (P) 37 (P) d)				D.	THE G	GROVE	J012 (A M0117 VE J024	(P) (AI) (Roar)					S. T	URA	E GROVE NVILLE II RANVILL	FORM	R P85	(P) (/				D.
	OFM	0	DW	200										DUMD	DBV	њаг	DOC	MCA DO		CED	0		DW	200		JNE 2022			
CED 3.2	CEM 3.3	GL -2	вw 2	200 30	400 49	600 60	мсw 61	MILK 12	ss 2.3	DC -1.6	сwт 53	ема 5.1	RIB -1	RUMP -1.3	RBY 2.2	IMF 0.1	-3.3	MSA-B2 \$69	1	-3.6		∴ M GL -1.6	BW 5.9	200 50	400 76		мсw 129	MILK	ss 3.3
35%	28%	51%	63%	71%	66%	70%	59%	40%	72%	32%	60%	50%	59%	59%	56%	50%	49%	ŢŢŢ		27%		37%	53%	58%	57%		53%	40%	66%
EIGHT:			SCROT	AL SIZE:		EMA:			D 0 F											WEIGH	- .								
									P8 F	AI:		RI	B FAT:		1	MF%:				WEIGH	1:		SCROT	AL SIZE:		EMA			P8 F/
UYER:									P8 F	AI:		RII \$	B FAT:		I	MF%:			-	BUYER			SCROT	AL SIZE:		EMA			P8 F/
BUYER:									P8 F	AI:			B FAT:		1	MF%:			-				SCROT	AL SIZE:		EMA			P8 F/
	⁻ 117						HE GF	ROVE			8/8 AN			(TW)	1	MF%:			- - 	BUYER		19	SCROT	AL SIZE:		EMA		GRO'	VE RO
	117		Та	ttoo R()997	Tł		ROVE 08/202	R099	97 3	9/8 AN	\$ GUS (D				MF%:	80997		- - 	BUYER	:	19		ttoo R0	0542		THE	GRO (08/202	VE R0
LOT 5. тн	THE G E GRO	VE TEF	GIGAB	/TES J0 E S M08)837 (P) 80 (P)	TI D() (ET) (F	DB 23/ Red)		R099	97 3 Cold AA THE 0	our Roa A ARDRO GROVE	\$ GUS (D	D R) (P) Equat 3/4 AN	OR A24 GUS (D	Reg No 11 (DR) R) (P)	D. BDBR			- - -		DT 1	19 R INNOV ROVE M E GROVE	Ta ATION 2 3869 3/ 4	ttoo R0 251 (DR 4 ANGU	l) Js (Di	D R) (P) (A	THE OB 12/ I) (ET) (/08/202	VE RO 20
LOT TH	THE G E GRO THE G	VE TEI Rove	GIGABN RABYTI E1182 ((TES J(ES M08 (P) (AI)	0837 (P) 8 80 (P) (Red) JUN	T D() (ET) (F (AI) (Rc E 2022 F	DB 23/ Red) Dan) PERFORI	08/202	R099 20 D.	D7 3 Colc AA THE C TH	our Roa ARDRI GROVE HE GRO LIA BREE	\$ GUS (D an OSSAN L0036 VE H07 EDPLAN	D R) (P) EQUAT 3/4 AN (57 (DR) EBVs	or A24 GUS (D (P) (BI	Reg No 11 (DR) R) (P) ack)). BDBR (AI) (BI	ack)		-	BUYER: LC S. T)Т 1 МА т не G ТН	R INNOV ROVE M E GROVE	Ta ATION 2 0 869 3/ 4 H1133	ttoo R0 251 (DR) 4 ANGU (DR) (P)	?) JS (DI) (AI) JI	D R) (P) (A (ET) (Bla JNE 2022	THE OB 12, I) (ET) ck) PERFOR	(08/202 (Black)	VE RO 20 D. HERDS A
LOT TH	THE G E GRO	VE TER Rove GL	GIGABY RABYTI E1182 BW	(TES J(ES M08 (P) (AI) 200	0837 (P) 8 0 (P) (Red) JUN 400	TH D() (ET) (F (AI) (Rc E 2022 F 600	DB 23/ Red) Dan) PERFORI	MANCE I MILK	R099 20 D. HERDS / SS	07 3 Cold AA THE G TH AUSTRAI DC	A ARDRO GROVE HE GRO LIA BREE CWT	S GUS (D an OSSAN LOO36 VE HO7 EDPLAN EMA	DR) (P) Equat 3/4 Ang 57 (DR) Ebvs Rib	or A24 GUS (D (P) (BI RUMP	Reg No 11 (DR) R) (P) ack) RBY). BDBR (AI) (BI IMF	ack) DOC	<u>MSA-B2</u> \$62	- - -)Т 1 МА т не G ТН	R INNOV Rove Ma E grove	Ta Ation 2 0869 3/4 H1133 BW	ttoo R0 251 (DR 4 ANGU (DR) (P) 200	2) JS (DI 7) (AI) JI 400	D R) (P) (A (ET) (Bla JNE 2022 600	THE OB 12, I) (ET) (ck) PERFOR MCW	(Black) (MANCE MILK	VE RO 20 D. HERDS A SS
LOT TH CED 3.2	THE G E GRO THE G	VE TEI Rove	GIGABN RABYTI E1182 ((TES J(ES M08 (P) (AI)	0837 (P) 8 80 (P) (Red) JUN	T D() (ET) (F (AI) (Rc E 2022 F	DB 23/ Red) Dan) PERFORI	08/202	R099 20 D. HERDS / SS 2.2	D7 3 Colc AA THE C TH	our Roa ARDRI GROVE HE GRO LIA BREE	s GUS (D an OSSAN LOO36 3 VE H07 EDPLAN EMA 3.4	DR) (P) Equat 3/4 And 57 (DR) Ebvs Rib -0.7	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack)). BDBR (AI) (BI IMF 1.1	ack) DOC	MSA-B2 \$62	-	BUYER: LC S. T)Т 1 МА т не G ТН	R INNOV ROVE M E GROVE	Ta ATION 2 1869 3/4 H1133 BW 3.8	ttoo R0 251 (DR) 4 ANGU (DR) (P)	?) JS (DI) (AI) JI	D R) (P) (A (ET) (Bla JNE 2022 600 5 75	THE OB 12, I) (ET) (ck) PERFOR MCW 75	(08/202 (Black)	VE RO 20 D. HERDS A
LOT 5. TH CED 3.2 25%	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (RC E 2022 F 600 55	DB 23/ Red) Dan) PERFORI MCW 64	08/202 MANCE I MILK 12	R099 20 D. HERDS / SS 2.2	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	s GUS (D an OSSAN LOO36 S VE H07 EDPLAN EDPLAN S.4 3.4 3.3%	DR) (P) Equat 3/4 And 57 (DR) Ebvs Rib -0.7	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1	ack) DOC 2.5		-	BUYER: LC S. T	т тн се	R INNOV Rove Mi E grove M gl -1.5	Ta ATION 2)869 3/4 H1133 BW 3.8 54%	ttoo RC 251 (DR 4 ANGU (DR) (P) 200 44	t) JS (DI 1) (AI) JU 400 65	D R) (P) (A (ET) (Bla JNE 2022 600 5 75	THE OB 12, I) (ET) (ck) PERFOR MCW 75 57%	(Black) (Black) MANCE MILK 14	VE RO 20 D. HERDS A SS 2.4
LOT . TH CED 3.2 25% EIGHT:	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28 63%	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (R 600 55 62%	DB 23/ Red) Dan) PERFORI MCW 64	MANCE I MILK 12	R099 20 D. HERDS A SS 2.2 62%	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	s GUS (D an OSSAN LOO36 S VE H07 EDPLAN EDPLAN S.4 3.4 3.3%	DR) (P) EQUAT 3/4 ANG 57 (DR) EBVs RIB -0.7 43%	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1 38%	ack) DOC 2.5		-	BUYER: LC S. T CED)Т 1 МА НЕ G ТН се	R INNOV Rove Mi E grove M gl -1.5	Ta ATION 2)869 3/4 H1133 BW 3.8 54%	ttoo R0 251 (DR 4 ANGU (DR) (P) 200 44 69%	t) JS (DI 1) (AI) JI 400 65	D R) (P) (A (ET) (Bla JNE 2022 600 5 75 6 68%	THE OB 12, I) (ET) (ck) PERFOR MCW 75 57%	(Black) (Black) MANCE MILK 14	VE R0 20 D. HERDS A SS 2.4 67%
LOT S. TH 3.2 25% WEIGHT:	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28 63%	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (R 600 55 62%	DB 23/ Red) Dan) PERFORI MCW 64	MANCE I MILK 12	R099 20 D. HERDS A SS 2.2 62%	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	S GUS (D an OSSAN LOO36 3 VE H07 EDPLAN EDPLAN 3.4 3.3% RII	DR) (P) EQUAT 3/4 ANG 57 (DR) EBVs RIB -0.7 43%	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1 38%	ack) DOC 2.5			BUYER: LC S. T CED WEIGH)Т 1 МА НЕ G ТН се	R INNOV Rove Mi E grove M gl -1.5	Ta ATION 2)869 3/4 H1133 BW 3.8 54%	ttoo R0 251 (DR 4 ANGU (DR) (P) 200 44 69%	t) JS (DI 1) (AI) JI 400 65	D R) (P) (A (ET) (Bla JNE 2022 600 5 75 6 68%	THE OB 12, I) (ET) (ck) PERFOR MCW 75 57%	(Black) (Black) MANCE MILK 14	VE R0 20 D. HERDS A SS 2.4 67%
LOT S. TH 3.2 25% WEIGHT:	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28 63%	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (R 600 55 62%	DB 23/ Red) Dan) PERFORI MCW 64	08/202 MANCE I MILK 12	R099 20 D. HERDS A SS 2.2 62%	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	S GUS (D an OSSAN LOO36 3 VE H07 EDPLAN EDPLAN 3.4 3.3% RII	DR) (P) EQUAT 3/4 ANG 57 (DR) EBVs RIB -0.7 43%	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1 38%	ack) DOC 2.5			BUYER: LC S. T CED WEIGH BUYER:)Т 1 МА НЕ G ТН се	R INNOV ROVE MI E GROVE M GL -1.5 27%	Ta ATION 2)869 3/4 H1133 BW 3.8 54%	ttoo R0 251 (DR 4 ANGU (DR) (P) 200 44 69%	t) JS (DI 1) (AI) JI 400 65	D R) (P) (A (ET) (Bla JNE 2022 600 5 75 6 68%	THE OB 12, I) (ET) (ck) PERFOR MCW 75 57%	(Black) (ANCE MILK 14 38%	VE R0 20 D. HERDS A SS 2.4 67%
LO7 6. TH 3.2 25% WEIGHT:	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28 63%	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (R 600 55 62%	DB 23/ Red) Dan) PERFORI MCW 64	08/202 MANCE I MILK 12	R099 20 D. HERDS A SS 2.2 62%	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	S GUS (D an OSSAN LOO36 3 VE H07 EDPLAN EDPLAN 3.4 3.3% RII	DR) (P) EQUAT 3/4 ANG 57 (DR) EBVs RIB -0.7 43%	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1 38%	ack) DOC 2.5			BUYER: LC S. T CED WEIGH BUYER:	р Т 1 МА т НЕ G ТН се	R INNOV ROVE MI E GROVE M GL -1.5 27%	Ta ATION 2 0869 3/4 H1133 BW 3.8 54% SCROT.	ttoo R0 251 (DR 4 ANGU (DR) (P) 200 44 69%	2) JS (DI J) (AI) JI 400 65 639	D R) (P) (A (ET) (Bla JNE 2022 600 5 75 6 68% EMA:	THE OB 12, I) (ET) (ck) PERFOR MCW 75 57%	(Black) (ANCE MILK 14 38%	VE R0 20 D. HERDS A SS 2.4 67% P8 F/
LOT S. TH 3.2 25% WEIGHT:	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28 63%	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (R 600 55 62%	DB 23/ Red) Dan) PERFORI MCW 64	08/202 MANCE I MILK 12	R099 20 D. HERDS A SS 2.2 62%	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	S GUS (D an OSSAN LOO36 3 VE H07 EDPLAN EDPLAN 3.4 3.3% RII	DR) (P) EQUAT 3/4 ANG 57 (DR) EBVs RIB -0.7 43%	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1 38%	ack) DOC 2.5			BUYER: LC S. T CED WEIGH BUYER: LC	рт 1 МА НЕ G ТН се т: 	R INNOV ROVE MI E GROVE M GL -1.5 27%	Ta ATION 2 1869 3/4 H1133 BW 3.8 54% 54% 54% 54% 54% Ta ATION 2 1869 3/4	ttoo RC 251 (DR) 4 ANGU (DR) (P) 200 44 69% AL SIZE: ttoo RC 251 (DR) 4 ANGU	 (AI) JS (DI JU (AI) JU 400 65 63% 63% 05558 (DI 	D R) (P) (A (ET) (Bla JNE 2022 600 75 6 68% EMA C C C C C C C C	THE OB 12, I) (ET) (ck) PERFOR 75 57% THE OB 19, I) (ET) ((Black) (Black) MANCE MILK 14 38% GRO) (08/202	VE R0 20 D. HERDS A SS 2.4 67% P8 F/ VE R0 20
LOT 6. TH 3.2 25% VEIGHT:	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28 63%	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (R 600 55 62%	DB 23/ Red) Dan) PERFORI MCW 64	08/202 MANCE I MILK 12	R099 20 D. HERDS A SS 2.2 62%	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	S GUS (D an OSSAN LOO36 3 VE H07 EDPLAN EDPLAN 3.4 3.3% RII	DR) (P) EQUAT 3/4 ANG 57 (DR) EBVs RIB -0.7 43%	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1 38%	ack) DOC 2.5			BUYER: LC S. T CED WEIGH BUYER: LC S. T	рт 1 МА НЕ G ТН се т: ЭТ 1; МА НЕ G ТН	R INNOV ROVE MI E GROVE -1.5 27% 20 R INNOV ROVE MI E GROVE	Ta ATION 2 1869 3/4 H1133 BW 3.8 54% SCROT Ta ATION 2 1869 3/4 H1133	ttoo RC 251 (DR) 4 ANGU (DR) (P) 200 44 69% AL SIZE: ttoo RC 251 (DR) 4 ANGU (DR) (P)	(AI) JS (DI JS (DI JU 400 65 63 0558 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	D R) (P) (A (ET) (Bla JNE 2022 600 75 68% EMA: C C C C C C C C	THE OB 12, I) (ET) (ck) PERFOR 75 57% THE OB 19, Ck) PERFOR	(Black) (Black) MANCE MILK 14 38% (Black) (Black) MANCE	VE RO 20 D. HERDS A 58 2.4 67% P8 F/ VE RO 20 D. HERDS A
S. TH CED 3.2	THE G E GRO THE G	VE TEP ROVE GL -1.6	GIGAB RABYTI E1182 BW 1.4 55%	(TES JC ES M08 (P) (AI) 200 28 63%	0837 (P) 80 (P) (Red) JUN 400 48	T DC) (ET) (F (AI) (R 600 55 62%	DB 23/ Red) Dan) PERFORI MCW 64	08/202 MANCE I MILK 12	R099 20 D. HERDS A SS 2.2 62%	97 3 Cold AA THE G TH O 26%	A ARDRO GROVE HE GRO LIA BREE CWT 52	S GUS (D an OSSAN LOO36 3 VE H07 EDPLAN EDPLAN 3.4 3.3% RII	DR) (P) EQUAT 3/4 ANG 57 (DR) EBVs RIB -0.7 43%	OR A24 GUS (D (P) (Bl RUMP -0.5	Reg No 11 (DR) R) (P) ack) RBY 0.9 41%). BDBR (AI) (BI IMF 1.1 38%	ack) DOC 2.5			BUYER: LC S. T CED WEIGH BUYER: LC	рт 1 МА НЕ G ТН се т: ЭТ 1; МА НЕ G ТН	R INNOV ROVE MI E GROVE -1.5 27% 20 R INNOV ROVE MI E GROVE	Ta ATION 2 1869 3/4 H1133 BW 3.8 54% 54% 54% 54% 54% Ta ATION 2 1869 3/4	ttoo RC 251 (DR) 4 ANGU (DR) (P) 200 44 69% AL SIZE: ttoo RC 251 (DR) 4 ANGU	 (AI) JS (DI JU 400 65 63% 0558 1) (AI) (AI)	D R) (P) (A (ET) (Bla JNE 2022 600 75 6 68% EMA C C C C C C C C	THE OB 12, I) (ET) (ck) PERFOR 75 57% THE OB 19, ck)	(Black) (Black) MANCE MILK 14 38% GRO (08/20) (Black)	VE R0 20 D. HERDS A 58 2.4 67% P8 F/ VE R0 20 D.

Wagyu x Shorthorn 400 Day July consignment ready to load out

WEIGHT:

BUYER:

SCROTAL SIZE:

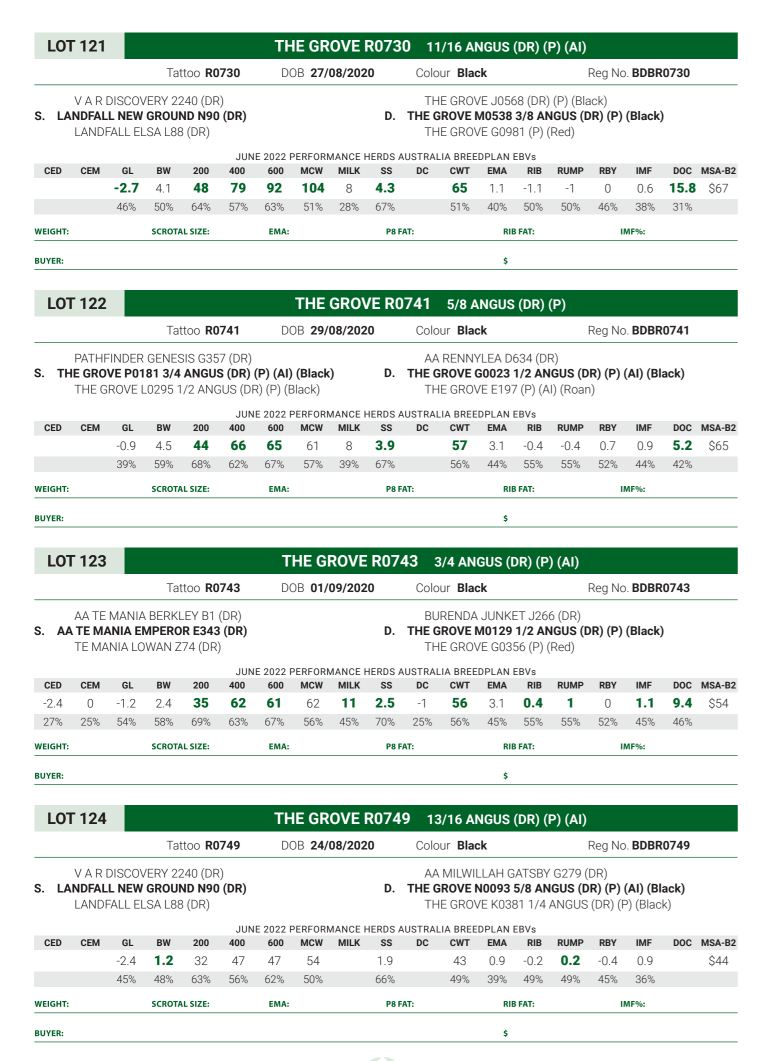


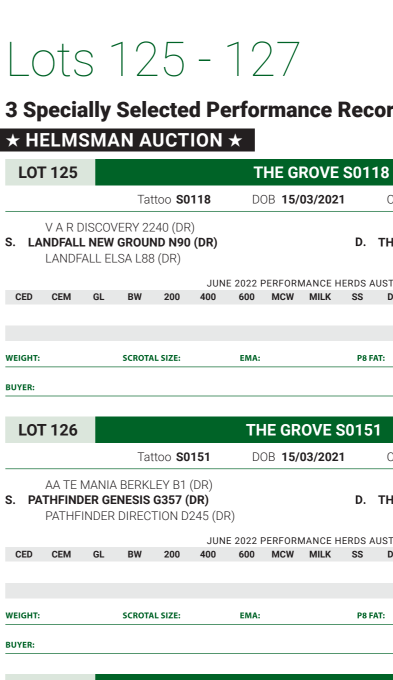
EMA:



ce Recorded 2 Yr Old Durham Black Bulls

OVE	R05	34 3	/16 A	A 1/8 I	BB (DF	R) (P)				
8/202	0	Colo	ur Blac	ck		ŀ	Reg No	. BDBR	0534	
	D.	THE G	ROVE I	L0634 3	3/8 AN	(P) (Bla G 1/4 B BRAHM	R (DR)			
ANCE H MILK	IERDS A	USTRAL DC	IA BREE	DPLAN	EBVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
14	3.3	-2.1	72	3.5	-0.1	0.2	0.3	1.6	12	\$80
40%	66%	27%	53%	43%	53%	53%	50%	44%	44%	
	P8 F	AT:		RIE	B FAT:		17	MF%:		
				\$						
ROV	/F R0	542	5/8.4	NGUS	(DR)	(P)				
8/202			ur Blad				Rea No	BDBR	0542	
0,202	•			-			(cg No	DDDR	0042	
lack)	D.	THE G	ROVE、	ILBERT J0299 (/E C64((DR) (P) (Black	:)			
		USTRAL								
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	MSA-B2
14 38%	2.4		59 57%	2.1 44%	-1 56%	-1 56%	0.6 52%	0.7 45%	0.3 52%	\$55
30%			37%			30%			52%	
	P8 F	AT:		RIE	3 FAT:		1/	MF%:		
				\$						
ROV	/E R0	558	5/8 A	NGUS	(DR)	(P)				
8/202	0	Colo	ur Blac	ck		F	Reg No	. BDBR	0558	
lack)	D.	THE G	ROVE、		(DR) (P	(DR) (P) ?) (Black Red))		
		USTRAL								
MILK	SS	DC	CWT	EMA	RIB	RUMP	RBY	IMF	DOC	
8	2.7		54	3.5	-0.9	-0.8	1.5	0.4	2.6	\$67
38%	67%		57%	45%	56%	56%	53%	46%	50%	
	P8 F	AT:		RIE	B FAT:		I	MF%:		
				\$						





LOT 125

CEM

GL

GL

CED

WEIGHT:

BUYER:

LOT 126

CED CEM

WEIGHT:

BUYER:

LOT	127					Т	HE GI	ROVE	S0 1
			Tat	too SO	152	D	OB 15/	03/202 ⁻	1
	V A R DIS N dfall M Landfal	NEW G	ROUN	ND N90	,				D.
					JUN	E 2022 F	PERFORM	ANCE H	ERDS
CED	CEM	GL	BW	200	400	600	MCW	MILK	SS
WEIGHT:			SCROTA	L SIZE:		EMA:			P8
BUYER:									





3 Specially Selected Performance Recorded Yearling Durham Black Bull

118	7/	8 ANG	GUS (D	R) (P) (AI)				
C	Colou	r Blac	k			Reg No	. BDBS	0118	
TH	IE GR	OVE P	0415 5	5/8 AN	ANGUS GUS (D (P) (Bla	R) (P)			
	rali <i>i</i>	A BREED	PLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
	-								
FAT:			RIB	FAT:		I	MF%:		
			\$						
51	11/	16 AN	IGUS (DR) (S) (AI)				
		r Blac				Reg No). BDBS	0151	
ΤH	IE GR	OVE P		8/8 AN	ANGUS GUS (D ed)				
	rali <i>i</i>	A BREED	PLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
FAT:				FAT:			MF%:		
			\$						
152	7/	8 ANG	GUS (D	R) (P) (AI)				
C	Colou	r Blac	k			Reg No). BDBS	0152	
TH	IE GR	OVE Q		5/8 AN	4 I gus (d Angus				
	rali <i>i</i>	A BREED	PLAN E	BVs RIB	RUMP	RBY	IMF	DOC	MSA-B2
FAT:				FAT:		I	MF%:		
			\$						
nline	e.cor	n.au							47



Lots 128 - 129

2 Specially Selected Performance Recorded 2 Yr Old Durham Red Bulls

★ HELMSMAN AUCTION ★

48

MAR INNOVATION 251 (DR) S. THE GROVE M0869 3/4 ANGUS (DR) (P) (AI) (ET) (Black) D. THE GROVE J0683 (DR) (P) (Black) D. THE GROVE J0683 (DR) (P) (Black) THE GROVE H1133 (DR) (P) (AI) (ET) (Black) D. THE GROVE F762 (DR) (P) (R03 THE GROVE H1133 (DR) (P) (AI) (ET) (Black) D. THE GROVE F762 (DR) (P) (R03 THE GROVE H1133 (DR) (P) (AI) (ET) (Black) THE GROVE HERDS AUSTRALIA BREEDPLAN EBVs THE GROVE M3 13 (DR) (P) (AI) (ET) (Black) MILK SCED GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP -1.3 3.1 38 62 71 76 12 3.2 -2.8 64 4.4 -1.5 -1.5 30% 55% 68% 63% 67% 57% 38% 68% 27% 56% 42% 53% 53% BUYER: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: S <td< th=""><th>RBY IMF DOC MSA-I 2.6 -0.2 -8 \$67 50% 45% 51% IMF%:</th></td<>	RBY IMF DOC MSA-I 2.6 -0.2 -8 \$67 50% 45% 51% IMF%:	
THE GROVE M0869 3/4 ANGÚS (DR) (P) (AI) (ET) (Black) THE GROVE H1133 (DR) (P) (AI) (ET) (Black) D. THE GROVE J0683 (DR) (P) (Black) THE GROVE F762 (DR) (P) (Rod THE GROVE F762 (DR) (P) (Rod SS DC CWT EMA RIB RUMP -1.3 3.1 38 62 71 76 12 3.2 -2.8 64 4.4 -1.5 -1.5 30% 55% 68% 63% 67% 57% 38% 68% 27% 56% 42% 53% 53% CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB 30% 55% 68% 63% 67% 57% 38% 68% 27% 56% 42% 53% 53% SCROTAL SIZE: EMA: PB FAT: RIB FAT: UVER: SCROTAL SIZE: EMA: PB FAT: S THE GROVE F0992 1/4 SENEPOL (DR) (P) THE GROVE GIGABYTES J0837 (P) (ET) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE TERABYTES M0837 (P) (ET) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE TERABYTES M0837 (P) (AI) (Red) SURE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS CED CWT EABYTES M0837 (P) (AI) (Red) THE GROVE HO322 (P) (Red) SE FIVE STAR 080914 (DR) (P) SE FIVE STAR 08037 (P) (AI) (Red) SE FIVE STAR 0803914 (DR) (P) SE FIVE STAR 08037 (P) (AI) (Red) SE PUE PUE PUE PUE PUE PUE PUE PUE PUE PU	RBY IMF DOC MSA-I 2.6 -0.2 -8 \$67 50% 45% 51% IMF%:	
CED GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP -1.3 3.1 38 62 71 76 12 3.2 -2.8 64 4.4 -1.5 -1.5 -1.5 30% 55% 68% 63% 67% 57% 38% 68% 27% 56% 42% 53% 53% ZEIGHT: SCROTAL SIZE: EMA: PB FAT: RIB FAT: RIB FAT: UYER: SCROTAL SIZE: EMA: DOB 18/09/2020 Colour Red 53% 53% LOT 12.9 TAttoo RO92 DOB 18/09/2020 Colour Red 10/04/04/04/04/04/04/04/04/04/04/04/04/04	2.6 -0.2 -8 \$67 50% 45% 51% IMF%: Reg No. BDBR0992 (Red) (DR) (P) (Red)	
-1.3 3.1 38 62 71 76 12 3.2 -2.8 64 4.4 -1.5 -1.5 30% 55% 68% 63% 67% 57% 38% 68% 27% 56% 42% 53% 53% VEIGHT: SCROTAL SIZE: EMA: PB FAT: RIB FAT: UVER: SCROTAL SIZE: PB FAT: RIB FAT: THE GROVE EGIGABYTES J0837 (P) (ET) (Red) SE FIVE STAR 080914 (DR) (P) S. THE GROVE TERABYTES M0837 (P) (AI) (Red) SE FIVE STAR 080914 (DR) (P) JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS JUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS SE SCROTAL SIZE: <th co<="" th=""><th>2.6 -0.2 -8 \$67 50% 45% 51% IMF%: Reg No. BDBR0992 (Red) (DR) (P) (Red)</th></th>	<th>2.6 -0.2 -8 \$67 50% 45% 51% IMF%: Reg No. BDBR0992 (Red) (DR) (P) (Red)</th>	2.6 -0.2 -8 \$67 50% 45% 51% IMF%: Reg No. BDBR0992 (Red) (DR) (P) (Red)
30% 55% 68% 63% 67% 57% 38% 68% 27% 56% 42% 53% 53% relight: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: UVER: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: UVER: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: UVER: SCROTAL SIZE: EMA: P8 FAT: SIBE STACK STACK SUPPORTINGE THE GROVE SIGABYTES JO837 (P) (ET) (Red) SCROTAL SIZE (P) (AI) (Red) SE FIVE STAR 080014 (DR) (P) THE GROVE TERABYTES M0837 (P) (AI) (Red) THE GROVE TERABYTES M0837 (P) (AI) (Red) THE CROVE H0332 (P) (Red) SINE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS SUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS SCROTAL SIZE: NILK SIN MILK SS OC CWT EMA RIB RUMP SCROTAL SIZE: PB FAT: <th< th=""><th>50% 45% 51% IMF%: Reg No. BDBR0992 (Red) (DR) (P) (Red)</th></th<>	50% 45% 51% IMF%: Reg No. BDBR0992 (Red) (DR) (P) (Red)	
REIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT: uver: s THE CROVE SIZE: SCROTA SIZE: SCROTA SIZE: s LOT 129 THE CROVE SIZE: SCROTA SIZE: s THE CROVE SIZE: SCROTA SIZE: SCROTA SIZE: SCROTA SIZE: THE CROVE SIGABYTES JO837 (P) (ET) (Red) SCROTA SIZE: SCROTA SIZE: SCROTA SIZE: SCROTA SIZE: SCROTA SIZE: SIZE: SIZE: SIZE: SIZE: SIZE: SIZE:	Reg No. BDBR0992 (Red) (DR) (P) (Red)	
THE GROVE R0992 1/4 SENEPOL (DR) (P) Tattoo R0992 DOB 18/09/2020 Colour Red THE GROVE GIGABYTES J0837 (P) (ET) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE TERABYTES M0837 (P) (ET) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE H0332 (P) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE L0339 1/2 SENEPOL THE GROVE L0339 1/2 SENEPOL THE GROVE L0332 (P) (Red) THE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS SUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS GED CEM GL BW 200 400 MCW MILK SS DC CWT EMA RIB RIMP SCROTA SIZE: EMA: PB FAT: RIB FAT:	(Red) (DR) (P) (Red)	
THE GROVE R0992 1/4 SENEPOL (DR) (P) Tattoo R0992 DOB 18/09/2020 Colour Red THE GROVE GIGABYTES J0837 (P) (ET) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE TERABYTES M0837 (P) (AI) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE H0332 (P) (Red) SE FIVE STAR 080914 (DR) (P) THE GROVE L0339 1/2 SENEPOL THE GROVE E021 (P) (AI) (Red) SUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS SET 3 3 -1.1 2 29 43 53 9 1.8 0.2 400 600 MEW SCROTA SIZE: EMA: 1.8 8 FII F	(Red) (DR) (P) (Red)	
Tattoo R0992 DOB 18/09/2020 Colour Red THE GROVE GIGABYTES J0837 (P) (ET) (Red) THE GROVE TERABYTES M0837 (P) (AI) (Red) THE GROVE H0332 (P) (Red) SE FIVE STAR 080914 (DR) (P) STHE GROVE L0339 1/2 SENEPOL THE GROVE H0332 (P) (Red) SUBE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS GEO EM 6L BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP 5.7 3 -1.1 2 29 43 53 53 9 1.8 0.2 49 4.5 -1.7 -2.2 32% 25% 45% 58% 64% 66% 55% 39% 64% 30% 57% 46% 56% 56% EIGHT: SCROTAL SIZE: EIMA: PB FAT: RIB FAT:	(Red) (DR) (P) (Red)	
Tattoo R0992 DOB 18/09/2020 Colour Red Stattoo R0992 Scolour Red Scolour Scolour Red Scolour Scolour Red Scolour Red Scolour Red Scolour Red Scolour Red Scolour Scolour Red Scolour Scolour Scolour Scolour Scolour Scolour Scolour Scolour Scol	(Red) (DR) (P) (Red)	
THE GROVE GIGABYTES J0837 (P) (ET) (Red) S. THE GROVE TERABYTES M0837 (P) (AI) (Red) THE GROVE TERABYTES M0837 (P) (AI) (Red) THE GROVE TERABYTES M0837 (P) (AI) (Red) THE GROVE L0332 (P) (Red) THE CROVE L032 (P) (Red) THE GROVE L032 (P) (Red) THE GROVE L032 (P) (Red) THE CROVE L032 (P) (Red) THE CROVE L032 (P) (Red) THE CROVE L022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EEVS THE GROVE L033 (P) (AI) (Red) THE G	(Red) (DR) (P) (Red)	
THE GROVE TERABYTES M0837 (P) (AI) (Red) THE GROVE H0332 (P) (Red) D. THE GROVE L0339 1/2 SENEPOL THE GROVE E021 (P) (AI) (Red) THE GROVE E021 (P) (AI) (Red) SUNE 2022 PERFORMANCE HERDS AUSTRALIA BREEDPLAN EBVS CED CEM GL BW 200 400 600 MCW MILK SS DC CWT EMA RIB RUMP 5.7 3 -1.1 2 29 43 53 53 9 1.8 0.2 49 4.5 -1.7 -2.2 32% 25% 45% 58% 68% 64% 66% 55% 39% 64% 30% 57% 46% 56% 56% EIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT:	(DR) (P) (Red)	
32% 25% 45% 58% 68% 64% 66% 55% 39% 64% 30% 57% 46% 56% 56% EIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT:	RBY IMF DOC MSA-	
/EIGHT: SCROTAL SIZE: EMA: P8 FAT: RIB FAT:	2.2 0.5 -16.4 \$7 1	
	53% 48% 51%	
UYER: \$	IMF%:	
A CALLY DAK Y, LALA SALAS		
A HOLEY AN A HEAR AND A HEAR		
	Carl Martin	
ALLAND ALLAND ALLAND		
	ALL ALL ALL ALL ALL	
	MARCHINE VERALLY SHE	

23 Years of **Paddock to Palate Success**

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

★ HIGHEST MSA INDEX STEER ACROSS ALL CLASSES **★ RESERVE CHAMPION** CHAMPION 2020 (65.75pts) 2019 (65.45pts) 2019 (65.59pts) CARCASE **OVERALL WEIGHT GAIN MSA EATING QUALITY** (introduced 2010) Grand Champion **Champion Weight Gain Reserve Champion** Class 40 (HGP Free) Pen of Six Pen of Six Pen of Six Carcases Champion MSA Index $\star 2014$ (Durham Black) ★ 2013 (2.75kg/day) ★ 2009 (Durham Black) Pen of Six ***** 2011 ★ 2008 (2.54kg/day) ***** 2020 **Champion Carcase *** 2008 ★ 2007 (2.6kg/day) ***** 2012 ★ 2007 ★ 2005 (2.67kg/day) **Champion Pen of Six *** 2006 ★ 2002 (2.66kg/day) ***** 2006 ★ 2014 ***** 2001 ★ 2005 ★ 2001 (2.51kg/day) **★** 2012 ***** 1999 ★ 2002 **★** 2011 **Reserve Champion** ★ 1999 (250 days) **★** 1999 Weight Gain Pen of Six ★ 1999 (250 days) **Reserve Champion Reserve Champion** ★ 2012 (2.62kg/day) Pen of Six Carcase ★ 2008 (2.46kg/day) **Reserve Champion** * 2015 (70 day trial) ***** 2021 (Durham Red) Pen of Six ***** 2012 ***** 2012 ***** 2012 Class 38 ***** 2007 ★ 2009 (Durham Black) Class 40 70 Day HGP-Treated ***** 1999 ***** 2008 120 Day HGP-Free **Reserve Champion** * 1999 (150 days) **Reserve Champion *** 2005 ★ 2019 (2.946kg/day) Pen of Six ***** 2004 Class 40 ★ 2019 ★ 2002 120 Day HGP-Free **Champion Pen of Six** Note: Class 40 In 2010 the 100-Day Lot Fed ***** 2019 120 Day HGP-Free RNA Competition became the RNA Paddock to Palate **Grand Champion** incorporating four sections: Pen of Six The Grove. 100 Day Grain Fed Weight ***** 2019 Gain, Carcase, MSA Eating Quality, & Beef Taste Off. Australia's Premier Performance Shorthorn Herd Class 40 120 Day HGP-Free

Reserve Champion

Pen of Six

* 2019

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.

HIGHLIGHTS FROM 1999 - 2022

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.



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 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.
- 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 hammer 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.
- 4. 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; 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
- 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 circumstance 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.
- 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.
- (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 nurchase 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:
- (ii) 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 wronaly delivered.

- 1. The highest bidder shall, subject to Condition 2, be the Purchaser provided that 12. 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.
 - 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.
 - 15. No lot will be delivered until the sales invoice has been checked and signed by the Purchaser or his duly authorised representative. 16. (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:-(1) BULLS - Save and except for calves at foot, all bulls are guaranteed breeders and to so prove by the later of: (a) twelve months after the date of sale or (b) the animal reaching the age of 24 months
 - (2) FEMALES Save and except for female calves at foot, all females are 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 gualified 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
 - become the property of the Vendor and be returned to him or disposed of according to his instruction at his expense.
 - (6) Subject to Clause 17(9), this guarantee is of no effect if:
 - (a) The animal is returned to the Vendor. (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
 - 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 Condition
- 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. (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 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
- period in which the female must go into calf. 18. (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.
- 20 In these Conditions:-
 - (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

Acknowledgement of Purchase

PURCHASER NAME:		
TRADING NAME:		
ADDRESS:		
TEL: B/H	A/H	
EMAIL:		

PROPERTY IDENTIFICATION 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. 2. The Auctioneer reserves the right to withhold delivery until cheques tendered in payment have been cleared by the purchaser's bank. 3. 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 REOUIRED? NO YES, AMOUNT: \$

TRANSPORT ARRANGEMENTS:

SETTLING AGENT:

PURCHASER SIGNATURE:

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.



MOBILE:

INSURE FOR (PERIOD):

BRANCH

15 September 2022

Agent Contact Details



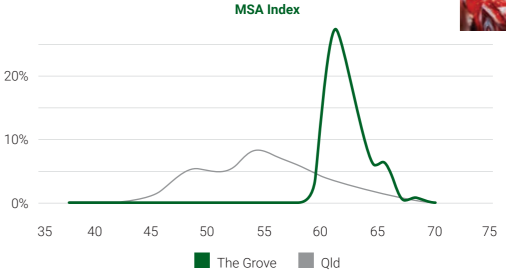
GDL Mackay STUD STOCK 0427 589 437 Harvey Weyman-Jones Tony Dwyer 0414 941 788 Will Conachan 0429 619 487 Mark Duthie 0448 016 950 0407 525 983 Peter Brazier Meandarra Russell Jorgensen 0428 880 411 0428 347 550 Georgie Connor Glen Waldron 0438 662 117 **AREA CONTACTS** Miles Alice Springs Owen Brockhurst 0428 697 055 Steve Gaff 0417 157 707 Jack Hannah 0447 344 510 Hamish Adlington 0447 654 116 Blackall Mitchell Jack Burgess 0427 576 949 Jason Belz 0428 221 586 0427 737 433 Cody Trost 0418 764 251 Sterling George Moura 0447 879 300 James Bensley Barcaldine Ben Pelizzari 0447 516 098 Quilpie 0458 562 550 Tony Lilburne Chinchilla Jack Biddle 0447 192 887 0488 547301 Michael Mawn Rockhampton Dalby 0409 732 676 Josh Heck Peter Daniel 0428 790 967 Matt Pearce 0429 928 666 Anthony O'Dwyer 0408 195 114 Simon Kinbacher 0427 735 620 0407 044 877 Kearin MacDonald Bill Beck 0417 762438 Joe Lehman 0448 802 060 0448 855 750 Kevin Way Roma Nick Shorten 0429 624 091 Goondiwindi Geoff Maslen 0427 697 527 Alex Paterson 0407 655 815 0429 518 218 Sam Clarke Anthony Triggs 0447 036 643 St George Julia Creek Andrew Wardle 0427 255 560 Mick Hyland 0427 928 339 Anthony Hyland 0429 698 612 Katherine Taroom 0459 910 467 Jackson Keir 0428 273 028 Graeme McAdam Top End Livestock Jordan Wenham 0437 715 017 Scott Riggs 0437 904 700 Rhys Hebbermann 0477 646 264 Toowoomba Jeff Garland 0419 483 875 Kingaroy Ryan Sullivan 0407 176 062 Wandoan Brad Cavanagh 0428 176 062 Will Loudon 0459 149 890

Nutrien

Livestock

NUTRIEN				
STUD S	FOCK	Mackay	07 4952 4377	
Colby Ede	0417 265 980	James Saunders	0418 538 830	
Dave Pearce	0439 917 428	Paul Cooper	0419 698 920	
Mark Scholes	0409 229 651	Mareeba Bob Lockhart	07 4092 3711 0409 774 398	
Biloela	07 4992 4411	Mitchell	07 4623 1144	
Ross Jorgensen	0427 124 069	Steve Hancock	0488 439 588	
Blackall	07 4657 4299	Quilpie	07 4656 1155	
Jeremy Barron	0448 576 113	Mitch Semmens	0429 486 953	
Bowen	07 4785 2068	Richmond	07 4741 3311	
Rob Wilde	0429 004 732	Bo Scoble	0417 671 589	
Charleville Marc Mckellar Gus Foott	07 4654 1711 0427 237 510 0400 901 387	Rockhampton Michael Lynch Julian Laver Lindsay Lobwein	07 4927 6188 0419 611 602 0427 169 862 0429 817 003	
Charters Towers Tony Bowen Shane Stretton	07 4787 1666 0428 261 371 0427 158 115	Noel Hamilton Justin Rohde	0407 160 554 0436 029 196	
Brent Williams	0417 007 638	Rolleston	0429 004 787	
Caitlyn McPhee	0427 784 771	Trent McKinlay		
Chinchilla Terry Ryan	07 4662 7806 0418 260 063	Roma Simon Booth Rod Turner	07 4622 1088 0438 756 245 0429 004 741	
Cloncurry	07 4769 3100	Andrew Holt	0427 088 996	
Bo Scoble	0417 671 589	Brad Vidler	0427 409 616	
Cunnamulla	07 4655 1799	St George	07 4625 1455	
Neal Elliott	0427 773 868	Philip Manns	0438 756 245	
Dalby	07 4669 0000	Tambo	0409 581 043	
Jake Robinson	0427 561 837	James Turnbull		
Brock Simpkins	0408 278 818	Taroom	07 4627 3255	
John Malone	0428 668 639	Lachlan Darr	0448 848 034	
Chris Simpkins	0437 330 172	Cameron Phillips	0418 149 478	
Goondiwindi	07 4671 1155	Toowoomba	07 4637 3000	
Darren Smith	0427 623 860	Aaron Randall	0458 732 117	
Scott Bell	0427 187 477	Andrew Costello	0429 485 191	
Injune	07 4626 1268	Wandoan	07 4627 4433	
Don Kelly	0429 804 492	Brad Hall	0400 782 797	
Brodie Hurley	0439 572 150	Pat Weldon	0419 616 001	
Kingaroy	07 4160 0500	Winton	07 4657 1600	
Chris Simpkins	0437 330 172	Boyd Curran	0417 707 637	
Longreach Boyd Curran	07 4652 7000 0417 707 637	boya ounan	0117707007	

My MSA



The graph highlights 95 steers processed on 13th July 2022. They are the brothers to this year's sale team. 100% compliance and a pretty reasonable result considering the vast majority of the steers were entire until 14 months of age, allowing us to collect a more complete set of data on them before leaving their contemporary group. They had 100 days on feed and an average carcase weight of 369kg,

and average P8 Fat of 17mm.

Sires of the steers in the 95th percentile, with an MSA index better equal or better than 65.67, include:

The Grove H0055 (with the top indexing steer at 6 The Grove Terabytes M0837 (Gigabytes son) The Grove Terabytes P0609 (Gigabytes son) The Grove Goodar P0187 (Weebollabolla Goodar Weebollabolla Napco N123



www.cattleloguegueen.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.







Progress can only be made by addressing the issues that are holding you back. My MSA is a terrific tool for us to highlight those issues if they exist.

It gives us a real time snapshot of where we sit within our state as well as nationally.

From there we can individually assess all our carcase data, see what sire and dam lines are performing for our production system, and then we can make an informed decision as to whether we need to multiply those bloodlines, or remove them from the system.

68.27)	Lots 14, 49, 50, 63, 78, 103		
	Lots 84, 116, 129		
	Lots 24, 27, 58, 109, 111, 114		
r son)	Lots 99, 102		
	Lots 25, 26, 57, 61, 86		



2022 EKKA THE GROVE SHORTHORNS Dominates in Paddock to Palate 3 PENS ENTERED - ALL IN TOP 3 PLACINGS

4	
Class 40 - 100 Day HGP Free	Class 40 HGP Free The Grove
Champion & Reserve Champion Pens Class 40 100 Day HGP Free	MSA INDEX 63
3rd in Weight Gain	Avg. 59.78 61
Champion Pen of Six Carcases	The Grove 62.86
Champion Pen Eating Quality	58
	MARBLING 2 1.5
LERREST BAYNES COM	Avg. 0.98 1
Class 37 - 100 Day HGP	The Grove 1.57 0
3rd Placed Pen of Six Overall	96
Champion Pen of Six Carcases	EMA 94
	Avg. 89.71 ₉₀
	The Grove 94.86
	2.4
	AVERAGE 2.3
	DAILY GAIN KG 2.2
	Avg. 1.99 2 The Grove 2.32 1.9
	1.8
	360
	CARCASE WT
	Avg. 328.37 340
	The Grove 357.71 320
COYAL QUEENSLAND BHOW 8029	
*ENA PADDOCK TO PALATE CLASS 49 *	136.5
	OSSIFICATION 135.5 -
ANA PADDOCK TO PALATE CLASS 40C*	Avg. 135.89 _{134.5}
	The Grove 134.29 134 – – – – – – – – – – – – – – – – – – –
	133
	THE GROVE PROFIT DRIVERS
	MSA 29.34kgs of extra carcase weight
	MARBLING 🏫 at \$8.65/kg
	EMA = \$253.79/head advantage
	KGS/DAY ↑ or \$5075/deck more THAN COM
	AVERAGE!!
	WEIGHT 1
Spencer & Sophie with Godfrey & Megan Morgan	AGE
ith The Arthur & Kath Bassingthwaighte Trophy for Overall winner of Class 40	QUALITY BEEF + MORE OF I