www.nindooinbah.com.au





Nindooinbah

Home of Australia's Ultrablack and Next Generation Brangus

On Property Spring Sale

17th October 2019, 1:00pm

45 Bulls: 31 Ultrablack | 14 Brangus

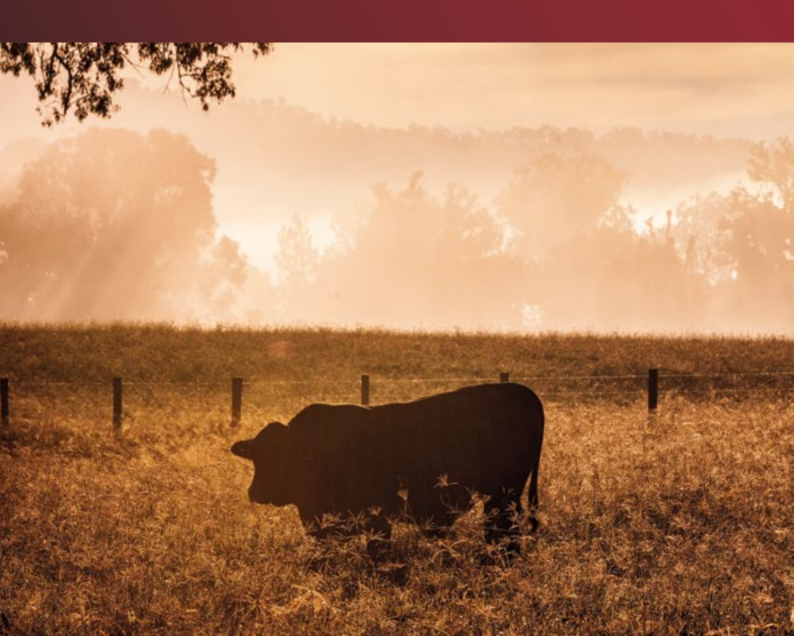






Nindooinbah

Home of Australia's Ultrablack and Next Generation Brangus





NINDOOINBAH'S 2019 SPRING SALE

45 Bulls: 31 Ultrablack | 14 Brangus







17th October 2019

Auction starts at 1:00pm sharp

"Nindooinbah" 272 Nindooinbah House Road, Beaudesert Q 4285

Sale Catalogue available online at www.nindooinbah.com.au
Visit our website for further updates.



Nick Cameron M 0409 348 491 nick@nindooinbah.com.au

Nat McGhee M 0428 448 280 nat.mcghee@nindooinbah.com.au

Euan Murdoch M 0419 373 724 euan@nindooinbah.com.au



ELDERS CONTACTS

Blake Munro M 0428 862 469 Blake.Munro@elders.com.au

Andrew Meara M 0427 210 634 Andrew.Meara@elders.com.au

Mark Meldrum M 0409 474 064 Mark.Meldrum@elders.com.au



Nindooinbah's Spring Sale

Welcome to Nindooinbah's 2019 Spring Sale.

Speeding up the rate of genetic change is a constant challenge and inspite of the tough conditions our industry is facing our research and development work with our various collaborators continues.

We are currently working with 17 collaborators and they include the University of Qld, Uni of NSW, James Cook Uni, the University of New England as well as various veterinary pharmaceutical companies, reproductive and genomic specialists.

We believe our bulls in this years sale show the benefits of this ongoing development work.

Our sale presents an oppurtunity for Kaye and I to publicly thank Nick and the Nindy Team for their enthusiasm and commitment to our dream of delivering the best genetics to the Australian Beef Industry by using the very latest technologies.

Best regards,

Euan & Kaye Murdoch





Angus Ultrablack Brangus



Contents

| Nindooinbah Stud Cattle Management Program 1 |
|---|
| Booster Summary1 |
| A Message from Nick2 |
| Sale Information3 |
| Nindy Breedplan4 |
| The Nindy "10 out of 10" EBV EZI-Guide4 |
| |
| 31 Ultrablack Bulls Lots 1-315 |
| 31 Ultrablack Bulls Lots 1-31 |
| |
| 14 Brangus Bulls Lots 32-45 19 |
| 14 Brangus Bulls Lots 32-45 19 EBV Summary 28 |





NINDOOINBAH STUD CATTLE MANAGEMENT PROGRAM:

At birth all calves are weighed and tagged with management tags, Dam ID tag and electronic ID. This data is submitted to Breedplan for calving traits. Prior to weaning all calves have had 7 in 1, Botulism injections. At weaning they are weighed and vaccinated with three-germ blood. Post weaning they finish their "calving vaccinations" with Pestigard.

The weaners are freeze branded with their tattoo number and have carcass ultrasonic scan data taken between 400 and 600 days plus a weight by an accredited technician. The weaners are kept in large management groups, so we can make full use of the Nindooinbah Breedplan analysis.

The stud cattle are pasture fed and supplemented in the paddock at key points in the year. Their weights and condition are monitored so that they develop well during this critical phase of their life.

Annual boosters 7 in 1, Pestiguard, Botulism and BEF (three - day sickness). Bulls receive Vibrio and Bovilis MH (BRD). Booster vaccinations are due according to the table below. All sale animals have been tested free of BVDV by Swans Vet.

The bulls undergo full Veterinary Bull Breeding Soundness Evaluation (VBBSE) results will be available via the web and a supplementary on sale day.

During mustering at Nindooinbah we expose our cattle to as many different styles as possible. We regularly use horses, dogs and motorbikes using Low Stress Stock Handling principals. A great deal of time is spent with them in the paddock on foot or with vehicles. Good temperament is very important particularly with animals that are being handled so frequently.

Preliminary tick treatments have been done and cattle are eligible to be presented to the clearing dips.

All bulls have received preliminary treatments to clear WA border, Nindooinbah is JBAS 7. Please contact us prior to sale so we can provide you with treatment details and transport times (please note clearance for WA will begin post sale).

BOOSTER SUMMARY

| VACCINATION | DATE | BOOSTER DUE |
|--|---------------------|-------------|
| 7 IN 1 | SEP 2019 | SEP 2020 |
| PESTIGARD | SEP 2019 | SEP 2020 |
| BOTULISM | SEP 2019 | SEP 2020 |
| THREE GERM BLOOD | AT WEANING | N/A |
| BOVILIS MH (BRD) | 16/09/2019 | |
| VIBRIO | SEP 2019 | SEP 2020 |
| BEF (THREE DAY) | SEP 2019 | SEP 2020 |
| PLUNGE DIP (TICK CLEARING) | CLEARED FOR SALE | N/A |
| TRICLABENDAZOL DRENCH AND FAECAL TESTS (WA CLEARING) | TBA | |



A MESSAGE FROM NICK

Nindooinbah's 2019 Spring Sale, held at Nindooinbah on the 17th of October is a great opportunity to secure some outstanding genetics from the Nindooinbah breeding program. The sale will feature 31 Ultrablack bulls and 14 Brangus bulls ranging in age from 2 year olds to 18 month old bulls.

The offering this year has been limited due to seasonal conditions. The bulls have had Bull Breeding Soundness Evaluation (BBSE) and are fully vaccinated and ready to work. The bulls are a result of the Nindooinbah breeding program and we are proud to offer them for your selection.

2019 has been a year that has had a dramatic impact on the industry. Record low national herd numbers,

as a result of the floods and droughts the industry has experienced, will mean that the herd in general has a prolonged rebuilding phase in front of it... once there is a general break.

I believe that our genetics will play a strong role in this rebuilding phase and I am looking forward to seeing the outcome. Our focus on fertility and carcass, along with growth, will mean that progeny from Nindooinbah bulls will rebuild at the fastest rate as well as produce a quality product that the consumer demands.

Also, like most, I am looking forward to the change in weather that will see that rebuilding phase begin.

I look forward to seeing you at the sale and catching up for a beer once the dust settles.

All the best. Nick Cameron



Sale Information

Elders are the appointed agent for the sale.

OUTSIDE AGENTS

The vendors agree to allow a 3% rebate to outside agents introducing potential purchasers to the vendors at least 24 hours prior to the sale in writing and settle on the purchaser's behalf within 14 days of sale.

REGISTRATIONS

All Bulls are registered with Nindooinbah's Breedplan database and are eligible for transfer to other societies at the owners expense.

All Brangus Bulls, other than the 50/50, are dual registered with Australian Brangus and are eligible for transfer at the owners expense.

TICK CLEARANCE

All sale cattle have been pre-treated for ticks and are ready for tick clearance.

AFTER SALE DELIVERY

Spring Sale Catalogue 2019

Please nominate suggested time and place for deliveries at registration. Elders will be handling deliveries. Delivery of all cattle must take place within seven days.

Every care will be taken but absolutely no responsibility accepted for cattle that remain on property after sale.

BBSE (BULL BREEDING SOUNDNESS EVALUATION)

All bulls have had BBSE carried out on them. All details on the BBSE tests are available on the website.

SEMEN RIGHTS

Nindooinbah reserves the right to collect up to 400 straws of semen from any bull in the sale, for in herd use only. Any semen collection would be at Nindooinbah's expense and at the purchaser's convenience.

AUCTIONS PLUS

The sale will be interfaced with Auctions Plus, in real time online in conjunction with the open cry auction being conducted on farm at Nindooinbah. The order of the sale will be as per catalogue and advertised



start time is 1:00pm Queensland local time. The sale is expected to take 2 hours.

Bidding on Auctions Plus is only available to registered Auction Plus users. Registration is free but must occur 48hrs prior to the sale. Auctions Plus technology allows you to be part of the sale, enabling buyers to view and participate in real time either at home or at your local agent's office. Online bidders can place a bid on their computer and the bid will be immediately transferred to the sale coordinator at the sale.

Please see www.nindooinbah.com.au for any further sale day updates.



Nindooinbah BREEDPLAN

Nindooinbah is committed to performance – recording their beef cattle for objective traits of economic value. Those traits include Birth weight, growth to 18 months, scrotal size on bulls and ultrasound carcass scanning for carcase traits including IMF% (Marbling).

For the last 10 years Nindooinbah has evaluated the genetics of the Ultrablack and Brangus herd by being part of the Angus Multi-Breed Register. 12,500 animals have been recorded for multiple EBVs in that time with additional animals added as they enter our system.

In 2016 Nindooinbah has changed its genetic evaluation to Nindooinbah BREEDPLAN – a within-herd system supplied to Nindooinbah exclusively from ABRI (Agricultural Business Research Institute), the exclusive commercialiser of BREEDPLAN.

The Nindooinbah team believe that the new within-herd genetic evaluation, based uniquely

and solely on the performance and measurement of the Nindooinbah Brangus and Ultrablack cattle in our sub-tropical environment, in the presence of ticks and sub-tropical grasses, will give more accurate EBVs than ever before.

The new EBVs, though of lower magnitude than previous catalogues will more accurately rank the animals for their performance at Nindooinbah with more relevance for northern Australia based on the 12,500 animals previously recorded and incorporated in these new EBVs plus the 2018 drop of calves.

Any questions call or text on Don Nicol on 0416161146 or Nick Cameron on 0409348491 or email: breedlink@a1.com.au or nick@goannacorp.com.au

The Nindy "10 out of 10" EBV EZI-Guide

To minimise the numbers you need to look at to assess if a bull or female meets your breeding aims we have developed an EZI-Guide. The within-herd BREEDPLAN EBVs are converted into decile rankings (a block of 10 percentile points) and displayed as a single number for each trait.

10 = Trait Leader

9 = ranked in the top 10% for the trait

8 = ranked in the top 20% for the trait

7 = ranked in the top 30% for the trait

6 = ranked in the top 40% for the trait

5 = is herd average for the trait

4 = ranked in the bottom 40% for the trait

3 = ranked in the bottom 30% for the trait

2 = ranked in the bottom 20% for the trait

1 = ranked in the bottom 10% for the trait

So look at the numbers ranking how your bull's EBVs rank for a trait and quickly assess if he suits your needs. We recommend a balanced profile of numbers.

Remember: A 10 for Birth weight is the trait leader for low birth weight. Bulls with a score of 5 to 10 are recommended as heifer bulls.

In contrast a, 10 for Scrotal Size means the trait leader for Scrotal circumference EBV, a 5 means herd average for Scrotal Size and 1 for the bottom 10% decile for Scrotal Size.

The abbreviations for the traits are as follows:

BW - Birth Weight

GL - Gestation Length

200 - 200 day Growth

400 - 400 Day Growth

600 - 600 Day Growth

MCW - Mature Cow Weight

SS - Scrotal Size

ADAP - Adaptation

EMA - Eye Muscle Area

RIB – Rib Fat

RUM - Rump Fat

RBY - Retail Beef Yield

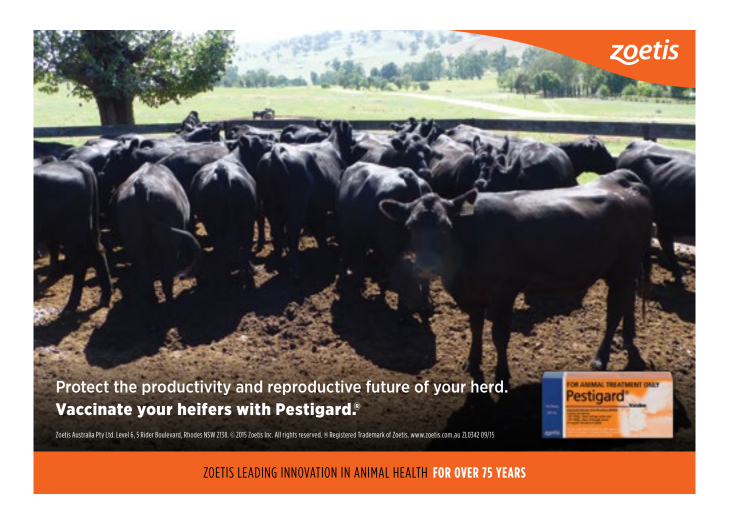
IMF - Intramuscular Fat



N .

31 Ultrablack Bulls

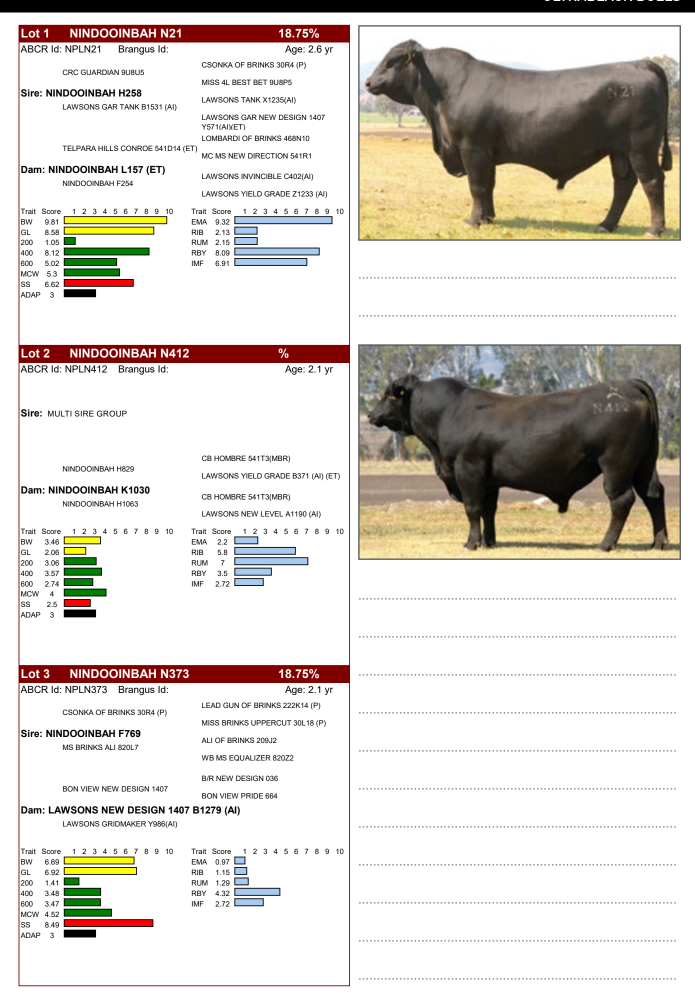




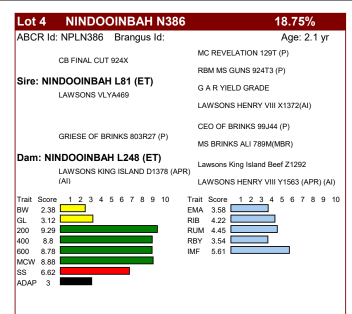


ELDERS BEAUDESERT | 28 Telemon Street, Beaudesert
P 07 5542 5900 | F 07 5542 5955 | DG_beaudesert@elders.com.au
elders.com.au





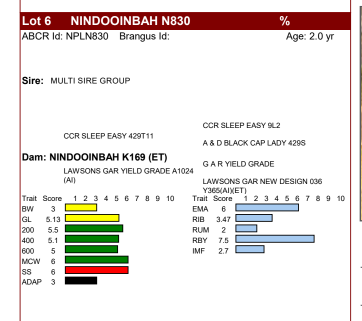






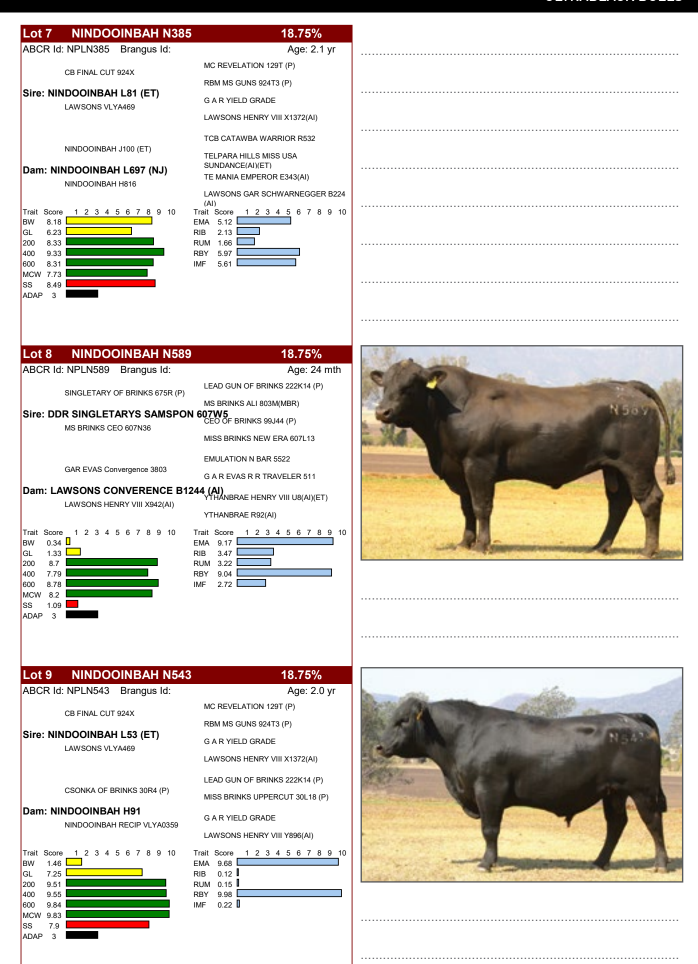
NINDOOINBAH N732 18.75% Lot 5 ABCR Id: NPLN732 Brangus Id: Age: 23 mth CEO OF BRINKS 99J44 (P) GRIESE OF BRINKS 803R27 (P) MS BRINKS ALI 789M(MBR) Sire: NINDOOINBAH J159 (ET) BON VIEW NEW DESIGN 1407 LAWSONS NEW DESIGN 1407 B790 LAWSONS ROCKN D AMBUSH (AI) (ET) X54(AI)(ET) CADENCE OF BRINKS(MBR) LEAD GUN OF BRINKS 222K14 (P) MISS BB NEW BIG EASY 222E55(MBR) Dam: NINDOOINBAH G329 **BON VIEW NEW DESIGN 1407** LAWSONS VLYB943 LAWSONS TANK X1235(AI) Trait Score 1 2 3 4 5 6 7 8 9 10 Trait Score 1 2 3 4 5 6 7 8 9 BW 3.46 EMA 9.05 0.84 GL 5.85 RIB 0.98 200 8.33 RUM 400 8.6 RBY 600 8.78 IMF 2.72 MCW 8.7



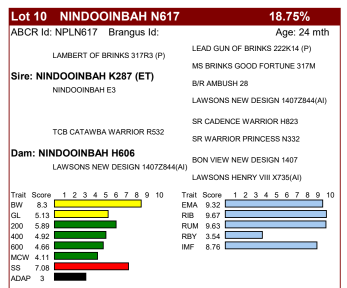




SS 0.32









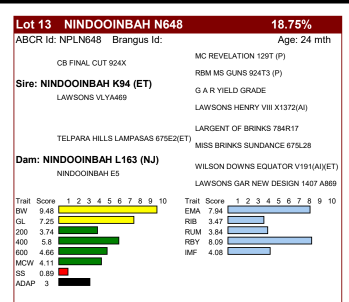
Lot 11 ABCR Id: Brangus Id: Age: 2.0 yr Sire: MULTI SIRE GROUP CEO OF BRINKS 99J44 (P) GRIESE OF BRINKS 803R27 (P) MS BRINKS ALI 789M(MBR) Dam: NINDOOINBAH F652 Ythanbrae Henry V111 LAWSONS HENRY VIII 7464 LAWSONS PARAMOUNT X508(AI)(ET) BW 3.4 EMA 5.12 GL 6.92 RIB 7.5 200 6 RUM 7.4 400 5.2 RBY 3.5 600 5.02 MCW 5.4 SS 7.9



Lot 12 NINDOOINBAH N492 18.75% ABCR Id: NPLN492 Brangus Id: Age: 2.0 yr MC REVELATION 129T (P) CB FINAL CUT 924X RBM MS GUNS 924T3 (P) Sire: NINDOOINBAH L53 (ET) G A R YIELD GRADE LAWSONS VLYA469 LAWSONS HENRY VIII X1372(AI) LEAD GUN OF BRINKS 222K14 (P) SINGLETARY OF BRINKS 675R (P) MS BRINKS ALI 803M(MBR) Dam: NINDOOINBAH G377 G A R PREDESTINED 1 LAWSONS PREDESTINED B1400 (APR) LAWSONS EXPECTATION Y1301(APR)(AI) Trait Score Trait Score 1 2 3 4 5 6 7 8 9 10 BW EMA 9.72 2.38 RIB GL 4.81 0.17 9.51 0.15 400 9.33 RBY 9.98 600 9.56 0.1 MCW 9.04 SS 6.62 ADAP 3



ADAP 3





Lot 14 **NINDOOINBAH N653** 18.75% ABCR Id: NPLN653 Brangus Id: Age: 24 mth LEAD GUN OF BRINKS 222K14 (P) LAMBERT OF BRINKS 317R3 (P) MS BRINKS GOOD FORTUNE 317M Sire: NINDOOINBAH K287 (ET) B/R AMBUSH 28 NINDOOINBAH E3 LAWSONS NEW DESIGN 1407Z844(AI) SR CADENCE WARRIOR H823 TCB CATAWBA WARRIOR R532 SR WARRIOR PRINCESS N332 Dam: NINDOOINBAH K298 (ET) BON VIEW NEW DESIGN 1407 LAWSONS VLYZ1486 LAWSONS SENTRY X1151(AI) Trait Score 3 4 5 6 7 8 9 10 Trait Score 8 9 10 вw 2.24 **EMA** 9.17 1.17 GL RIB 8.74 200 7.78 RUM 8.64 400 7.1 RRY 5.13 7.56 IMF 600 6.91 MCW 6.77 2.04 ADAP 3



Lot 15 ABCR Id: Brangus Id: Age: 2.0 yr Sire: MULTI SIRE GROUP NEW ERA OF BRINKS 541J37 JACK OF BRINKS 209P10-ET MISS BB KANSAS JACK 209C2 Dam: NINDOOINBAH G719 LAWSONS GAR FAIR DINKUM LAWSONS FAIR DINKUM B1029 (APR) Z197(AI)(ET) LAWSONS NEW DESIGN 1407 Z1365(APR)(AI) Trait Score 4 5 6 7 8 9 10 Trait Score 4 5 6 7 8 9 10 вw EMA 3.58 3.4 GL RIB 8.7 200 6 RUM 8.64 400 5.2 **RBY** 1.56 600 5.8 IMF 6.91 MCW 6 6 0.85 I ADAP ^



Weight gain at the touch of a finger.



TW Series

Touch Screen Weigh Scales

- Simple to operate touch screen weigh scales
- Collect data to optimise animal performance



Speak with your local **Gallagher Territory Manager Chris Richards on 0425 234 780** about revolutionising the way you weigh.





Lot 16 NINDOOINBAH N731 18.75% ABCR Id: NPLN731 Brangus Id: Age: 23 mth MC REVELATION 129T (P) CB FINAL CUT 924X RBM MS GUNS 924T3 (P) Sire: NINDOOINBAH K94 (ET) G A R YIELD GRADE LAWSONS VLYA469 LAWSONS HENRY VIII X1372(AI) CB HOMBRE 541T3(MBR) NINDOOINBAH J706 LAWSONS INTEGRITY A871 (AI) (ET) Dam: NINDOOINBAH L762 (NJ) NINDOOINBAH F659 NINDOOINBAH J574 NINDOOINBAH G127 Trait Score 1 2 3 4 5 6 7 8 9 10 Trait Score BW 4.3 EMA 4.72 GL 1.17 RIB 4.22 200 3.06 RUM 3.22 400 3.48 RBY 6.79 0.94 600 4.2 IMF MCW 4.9 SS 2.04 ADAP 3



Lot 17 NINDOOINBAH N840 %
ABCR Id: NPLN840 Brangus Id: Age: 2.0 yr

Sire: MULTI SIRE GROUP

LAMBERT OF BRINKS 317R3 (P)

Dam: NINDOOINBAH K528 (ET)

LAWSONS SOLUTION C1135 (AI)

Trait Score 1 2 3 4 5 6 7 8 9 10 вw GL 5.13 200 5.8 400 5.6 600 4.2 MCW 6 SS 0.85 ADAP 3

Lot 18 NINDOOINBAH N644

LEAD GUN OF BRINKS 222K14 (P)
MS BRINKS GOOD FORTUNE 317M

GAR Solution

LAWSONS HENRY VIII Z116(AI)(ET)

Trait Score 1 2 3 4 5 6 7 8 9 10
EMA 4.72
RIB 4.22
RBM 3.22
RBM 4.32
RBM 7

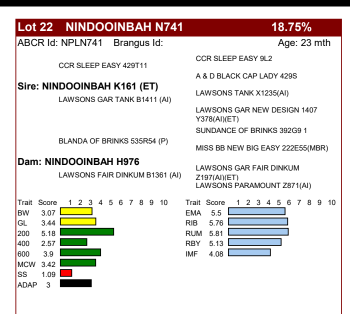
18.75%



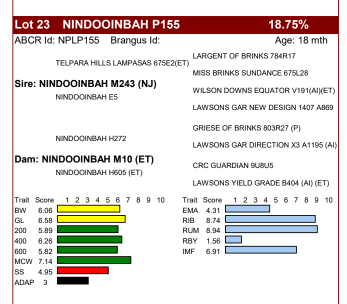
ABCR Id: NPLN644 Brangus Id: Age: 24 mth MC REVELATION 129T (P) CB FINAL CUT 924X RBM MS GUNS 924T3 (P) Sire: NINDOOINBAH K94 (ET) G A R YIELD GRADE LAWSONS VLYA469 LAWSONS HENRY VIII X1372(AI) CB HOMBRE 541T3(MBR) NINDOOINBAH J706 LAWSONS INTEGRITY A871 (AI) (ET) Dam: NINDOOINBAH L638 (NJ) CSONKA OF BRINKS 30R4 (P) NINDOOINBAH J223 LAWSONS NEW DESIGN 1407 A806 (AI) (ET) Trait Score 1 2 3 4 5 6 7 8 9 10 Trait Score 1 2 3 4 5 6 7 8 9 10 EMA 1.77 BW 8.02 0.24 RIB GL 4.12 200 3.06 RUM 0.4 400 3 RBY 7.52 0.22 600 2.74 IMF MCW 2.72 SS 2.04 ADAP



| Lot 19 | | % | AND THE RESIDENCE OF THE PARTY |
|--|-----------------------------|---|---|
| ABCR Id: Sire: MULTI SIRE (PADDOCK BI | Brangus Id: GROUP ULL | Age: 2.0 yr | NS6 |
| Dam: | | | |
| Trait Score 1 2 3 BW GL 200 400 600 MCW SS ADAP | 4 5 6 7 8 9 10 | Trait Score 1 2 3 4 5 6 7 8 9 10 EMA RIB RUM RBY IMF | |
| Lot 20 NIND | OOINBAH N83 | 3 % | |
| ABCR Id: NPLN83 | | Age: 2.0 yr | |
| Sire: MULTI SIRE PADDOCK BI | | | |
| Dam: | 4 5 6 7 8 9 10 | Trait Score 1 2 3 4 5 6 7 8 9 10 | |
| BW GL 200 400 600 | 4 3 6 7 6 3 10 | EMA RIB RUM RBY IMF | |
| MCW SS ADAP | | | |
| | | | |
| ABCR Id: NPLN77 | | Age: 23 mth CRC GUARDIAN 9U8U5 | |
| Sire: NINDOOINE | | LAWSONS GAR TANK B1531 (AI) LEAD GUN OF BRINKS 222K14 (P) LAWSONS SCHWARZENEGGER B1315 (AI) | N 776 |
| Dam: NINDOOINE | 3AH L754 | | |
| Trait Score 1 2 3 BW 8.8 GL 5.46 200 0.55 400 3.48 600 3.09 MCW 3.04 SS 5.51 | 4 5 6 7 8 9 10 | Trait Score 1 2 3 4 5 6 7 8 9 10 EMA 8.48 RIB 4.22 RUM 4.45 RBY 8.09 IMF 2.72 | |



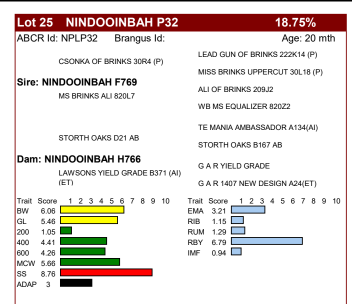




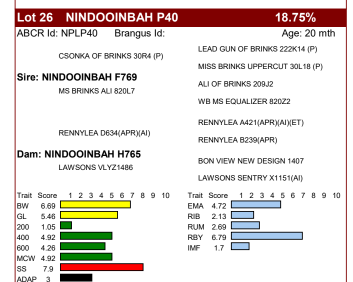


Lot 24 NINDOOINBAH P2 18.75% ABCR Id: NPLP2 Brangus Id: Age: 20 mth LEAD GUN OF BRINKS 222K14 (P) CSONKA OF BRINKS 30R4 (P) MISS BRINKS UPPERCUT 30L18 (P) Sire: NINDOOINBAH F769 ALI OF BRINKS 209J2 MS BRINKS ALI 820L7 WB MS EQUALIZER 820Z2 TE MANIA AMBASSADOR A134(AI) STORTH OAKS D21 AB STORTH OAKS B167 AB Dam: NINDOOINBAH H766 G A R YIELD GRADE LAWSONS YIELD GRADE B371 (AI) G A R 1407 NEW DESIGN A24(ET) Trait Score вw 1.46 EMA 3.21 1.15 GL 2.82 RIB 1.29 200 4.42 RUM 400 RBY 7.1 0.48 600 7.56 IMF MCW 8.48 SS 8.98 ADAP





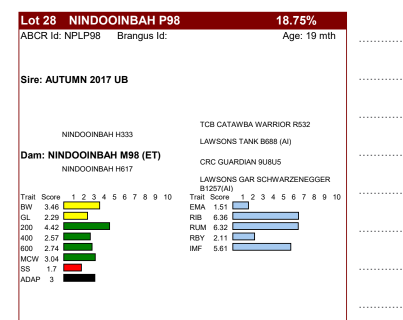






Lot 27 NINDOOINBAH P47 18.75% ABCR Id: NPLP47 Age: 20 mth Brangus Id: SR CADENCE WARRIOR H823 TCB CATAWBA WARRIOR R532 SR WARRIOR PRINCESS N332 Sire: NINDOOINBAH J100 (ET) SUNDANCE OF BRINKS 392G9 TELPARA HILLS MISS USA SUNDANCE(AI)(ET) MISS BRINKS KO 541L41 (ET) RENNYLEA A421(APR)(AI)(ET) RENNYLEA D634(APR)(AI) RENNYLEA B239(APR) Dam: NINDOOINBAH H857 TEHAMA SCHWARZENEGGER N600 LAWSONS SCHWARZENEGGER B593 LAWSONS NEW DESIGN 1407 Z991(AI) Trait Score Trait Score 1 2 3 4 5 6 7 8 9 10 BW 5.83 EMA 8.48 GL 2.82 RIB 9.26 200 6.57 9.32 RUM 400 9.01 RBY 600 7.56 IMF 5.61 MCW 6.77 SS 8.49 ADAP 3

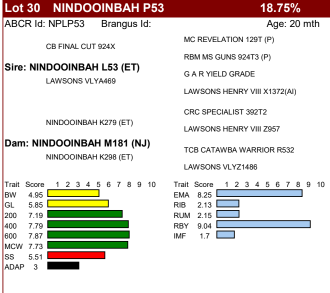




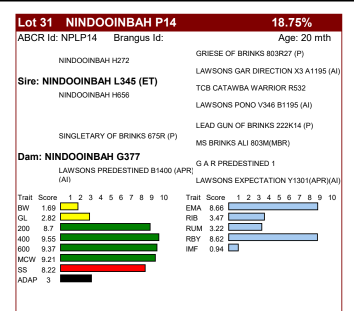


NINDOOINBAH P182 Lot 29 18.75% ABCR Id: NPLP182 Brangus Id: Age: 17 mth LARGENT OF BRINKS 784R17 TELPARA HILLS LAMPASAS 675E2(ET) MISS BRINKS SUNDANCE 675L28 Sire: NINDOOINBAH M243 (NJ) WILSON DOWNS EQUATOR V191(AI)(ET) NINDOOINBAH E5 LAWSONS GAR NEW DESIGN 1407 A869 LAMBERT OF BRINKS 317R3 (P) NINDOOINBAH J203 (ET) LAWSONS YIELD GRADE B371 (AI) (ET) Dam: NINDOOINBAH M80 (AI) CCR SLEEP EASY 429T11 NINDOOINBAH K261 (ET) LAWSONS NEW DESIGN 1407 A531 (AI) (ET) Trait Score Trait Score 1 2 3 4 5 6 7 8 9 10 2 3 4 5 6 7 8 9 10 вw 1.57 **EMA** 8.25 GL 2.06 RIB 7.62 200 9.29 RUM 7.35 400 9.33 RRY 5.13 600 9.49 IMF 5.61 MCW 9.54 ADAP 3











360° Multiply Your Outcomes

www.repro360.com.au



Visit Vetoquinol's online resource to raise the outcomes of reproduction technology, techniques and education globally. Discover how we can help you multiply your outcomes.

- Directory to easily find professionals in reproduction
- An expert responding to questions within 2 working days
- Documents, videos and information about reproduction
- Information about reproductive techniques
- Product information
- · and more...

For more information please visit the website www. repro360.com.au





N .

14 Brangus Bulls

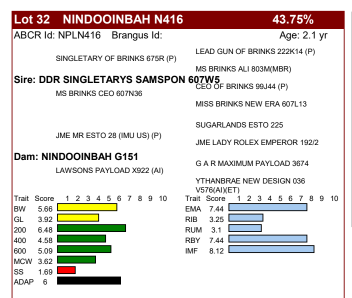




Make data-driven decisions for maximised productivity and improved beef breeding.

SenseTime is a sophisticated, yet easy to use, modular cow monitoring solution that delivers actionable information on the reproductive, health, and wellbeing status of individual cows.







Lot 33 NINDOOINBAH N621 43.75% ABCR Id: NPLN621 Brangus Id: Age: 24 mth MC JETHRO 00S3(MBR) MC SOMETHING SPECIAL 129W14 MC MS LEAD GUN 129T12 Sire: NINDOOINBAH J116 SUNDANCE OF BRINKS 392G9 TELPARA HILLS MISS USA SUNDANCE(AI)(ET) MISS BRINKS KO 541L41 (ET) CBV 06-4928 GHAN XL (P) CBV10-7694 POLLPOSITION (P) CBV 99-8602 MS TOM P RAINS (P) Dam: NINDOOINBAH J960 ARDROSSAN EQUATOR A241(AI)(ET) NINDOOINBAH G550 LAWSONS VLYA944 Trait Score 1 2 3 4 5 6 7 8 9 10 Trait Score 5 6 7 8 9 10 0.39 BW EMA 7.73 GL 1.63 9.92 200 9.74 RUM 9.91 0.74 400 9.65 RBY 600 9.58 IMF 9.95 MCW 9.64 9.01



NINDOOINBAH N611 37.5% Lot 34 ABCR Id: NPLN611 Brangus Id: Age: 24 mth LAMBERT OF BRINKS 317R3 (P) NINDOOINBAH F763 LAWSONS TANK A922 Sire: NINDOOINBAH J196 PATTON OF BRINKS 30T22(MBR) NINDOOINBAH F562 TELPARA HILLS NEW FRONTIER VICTORIA VICC1(AI)(ET) CSONKA OF BRINKS 30R4 (P) NINDOOINBAH F769 MS BRINKS ALI 820L7 Dam: NINDOOINBAH J336 JME MR ESTO 28 (IMU US) (P) NINDOOINBAH G118 LAWSONS PAYLOAD X922 (AI) Trait Score Trait Score 1 2 3 4 5 6 7 8 9 10 BW 9.17 EMA 6.5 GL 7.92 2.07 200 0.62 RUM 1.79 0.45 400 **RBY** 7.95 0.59 600 3.51 IMF MCW 0.34 ADAP 5



ADAP 6

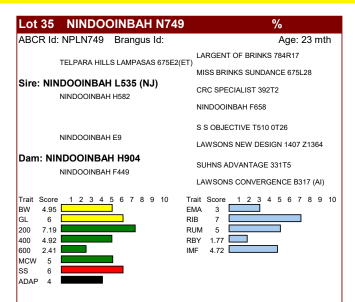


AI SUPPLIES & ADVANCED REPRODUCTION TECHNOLOGY



1300 553 193

www.minitube.com.au



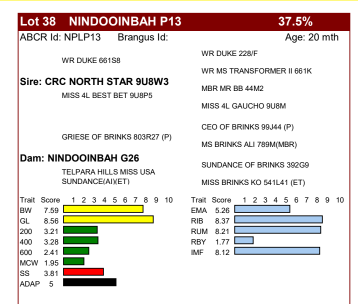


Lot 36 NINDOOINBAH P35 28.125% ABCR Id: NPLP35 Brangus Id: Age: 20 mth LEAD GUN OF BRINKS 222K14 (P) CSONKA OF BRINKS 30R4 (P) MISS BRINKS UPPERCUT 30L18 (P) Sire: NINDOOINBAH F769 ALI OF BRINKS 209J2 MS BRINKS ALI 820L7 WB MS EQUALIZER 820Z2 GRIESE OF BRINKS 803R27 (P) NINDOOINBAH H272 LAWSONS GAR DIRECTION X3 A1195 (AI) Dam: NINDOOINBAH L76 (ET) LAMBERT OF BRINKS 317R3 (P) NINDOOINBAH G217 LAWSONS TANK A922 Trait Score 1 2 3 4 5 6 7 8 9 10 EMA 0.6 Trait Score 1 2 3 4 5 6 7 8 9 10 3.27 вw 6.57 0.83 RUM 0.71 200 5.83 400 5.76 RBY 1.77 IMF 600 5.09 4.72 MCW 5.54 9.57 ADAP

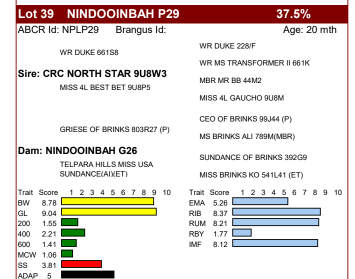


Lot 37 NINDOOINBAH P49 37.5% ABCR Id: NPLP49 Brangus Id: Age: 20 mth WR DUKE 228/F WR DUKE 661S8 WR MS TRANSFORMER II 661K Sire: CRC NORTH STAR 9U8W3 MBR MR BB 44M2 MISS 4L BEST BET 9U8P5 MISS 4L GAUCHO 9U8M CEO OF BRINKS 99J44 (P) GRIESE OF BRINKS 803R27 (P) MS BRINKS ALI 789M(MBR) Dam: NINDOOINBAH G26 SUNDANCE OF BRINKS 392G9 TELPARA HILLS MISS USA SUNDANCE(AI)(ET) MISS BRINKS KO 541L41 (ET) Trait Score 1 2 3 4 5 6 7 8 9 10 Trait Score 4 5 6 7 8 9 10 EMA 5.26 вw 7.73 GL 8.25 RIB 8.37 200 2.09 RUM 8.21 400 2.49 RBY 1.77 600 1.86 IMF 8.12 MCW 1.72 3.81 ADAP 5

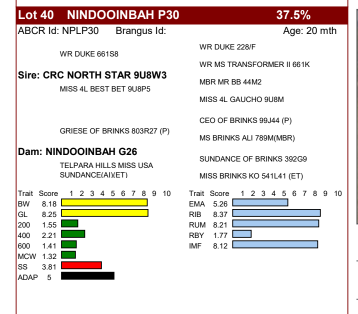




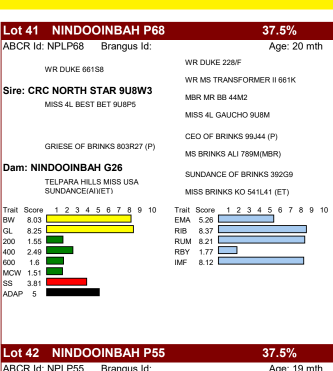




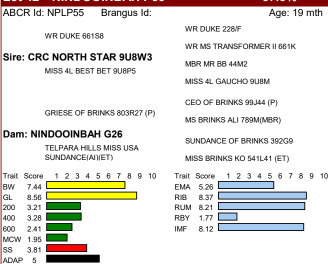














Lot 43 NINDOOINBAH P173 37.5% Age: 18 mth ABCR Id: NPLP173 Brangus Id: LARGENT OF BRINKS 784R17 TELPARA HILLS LAMPASAS 675E2(ET) MISS BRINKS SUNDANCE 675L28 Sire: NINDOOINBAH M130 (ET) CCR INTEGRITY 355S4 NINDOOINBAH K190 (ET) CCR FANCY 4234R7 CSONKA OF BRINKS 30R4 (P) NINDOOINBAH F769 MS BRINKS ALI 820L7 Dam: NINDOOINBAH J314 GRIESE OF BRINKS 803R27 (P) NINDOOINBAH G56 TELPARA HILLS MISS USA SUNDANCE(AI)(ET)
Trait Score 1 2 3
EMA 0.71 4 5 6 7 8 9 10 BW 8.18 GL 6.89 RIB 1.5 200 3.21 RUM 1.79 400 2.21 RBY 600 1.16 IMF 3.51 MCW 1.32 SS 5.82 ADAP 5





Notes:



- Sealed in a specially designed preservative.
- Minimise retesting Large quantity of high quality DNA, yielding excellent lab results.
- Sample integrity Identified with a 2D barcode and ID panel, can be paired to NLIS and visual tags, creating an absolute sample-to-animal linkage.





Lot 44 NINDOOINBAH P64 37.5% ABCR Id: NPLP64 Brangus Id: Age: 19 mth WR DUKE 228/F WR DUKE 661S8 WR MS TRANSFORMER II 661K Sire: CRC NORTH STAR 9U8W3 MBR MR BB 44M2 MISS 4L BEST BET 9U8P5 MISS 4L GAUCHO 9U8M CEO OF BRINKS 99J44 (P) GRIESE OF BRINKS 803R27 (P) MS BRINKS ALI 789M(MBR) Dam: NINDOOINBAH G26 SUNDANCE OF BRINKS 392G9 TELPARA HILLS MISS USA SUNDANCE(AI)(ET) MISS BRINKS KO 541L41 (ET) Trait Score 2 3 4 5 6 7 8 9 10 Trait Score BW 7.28 EMA 5.26 GL 7.58 RIB 8.37 200 2.09 RUM 8.21 400 RBY 2.49 1.77 8.12 600 1.86 IMF MCW 1.72 SS 3.81 ADAP 5



Lot 45 NINDOOINBAH P9 37.5% ABCR Id: NPLP9 Age: 20 mth Brangus Id: WR DUKE 228/F WR DUKE 661S8 WR MS TRANSFORMER II 661K Sire: CRC NORTH STAR 9U8W3 MBR MR BB 44M2 MISS 4L BEST BET 9U8P5 MISS 4L GAUCHO 9U8M CEO OF BRINKS 99J44 (P) GRIESE OF BRINKS 803R27 (P) MS BRINKS ALI 789M(MBR) Dam: NINDOOINBAH G26 SUNDANCE OF BRINKS 392G9 TELPARA HILLS MISS USA SUNDANCE(AI)(ET) MISS BRINKS KO 541L41 (ET) вw 9.24 EMA 5.26 GL 9.27 RIB 8.37 200 1.55 8.21 RUM 400 2.21 1.77 600 1.16 8.12 MCW 0.89 SS 3.81 ADAP 5





| 1 NOO21 28/01/2017 NINDOOINBAH H258 LO157 18.75 -3 5 27 2 NO412 13/08/2017 MULTI-SIRE K1030 18.75 1.4 9 14 3 NO373 15/08/2017 NINDOOINBAH F769 VLYB1279 18.75 -0.1 6 16 4 NO386 13/08/2017 NINDOOINBAH L81 (ET) LO248 18.75 1.4 17 29 6 NO830 1/09/2017 MULTI-SIRE K0169 18.75 1.1 12 20 7 NO385 13/08/2017 NINDOOINBAH L81 (ET) L0697 18.75 -1 17 33 8 NO589 19/09/2017 DDR SINGLETARYS SAMSPON 607W5 VLYB1244 18.75 -1 17 33 10 NO617 28/09/2017 NINDOOINBAH L53 (ET) H0606 18.75 -1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 -1 13 19 12 N0492 7/09/2017 NINDOOINBAH K94 (ET) L0163 <th>Lot</th> <th>Visual Id</th> <th>Birth Date</th> <th>Sire Name</th> <th>Dam</th> <th>BI%</th> <th>BthWt</th> <th>200 G</th> <th>400 G</th> | Lot | Visual Id | Birth Date | Sire Name | Dam | BI% | BthWt | 200 G | 400 G |
|---|-----|-----------|------------|-------------------------------|----------|-------|-------|-------|-------|
| 3 N0373 13/08/2017 NINDOOINBAH F769 VLYB1279 18.75 -0.1 6 16 | 1 | N0021 | 28/01/2017 | NINDOOINBAH H258 | L0157 | 18.75 | -3 | 5 | 27 |
| 4 N0386 13/08/2017 NINDOOINBAH L81 (ET) L0248 18.75 2 20 30 5 N0732 19/10/2017 NINDOOINBAH J159 (ET) G0329 18.75 1.4 17 29 6 N0830 1/09/2017 MULTI-SIRE K0169 18.75 1.1 12 20 7 N0385 13/08/2017 NINDOOINBAH L81 (ET) L0697 18.75 -1 17 33 8 N0589 19/09/2017 DDR SINGLETARYS SAMSPON 607WS VLYB1244 18.75 4.1 18 26 9 N0543 11/09/2017 NINDOOINBAH L53 (ET) H00901 18.75 -2.7 21 35 10 N0617 28/09/2017 NINDOOINBAH K287 (ET) H0606 18.75 1.1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH K34 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) </td <td>2</td> <td>N0412</td> <td>13/08/2017</td> <td>MULTI-SIRE</td> <td>K1030</td> <td>18.75</td> <td>1.4</td> <td>9</td> <td>14</td> | 2 | N0412 | 13/08/2017 | MULTI-SIRE | K1030 | 18.75 | 1.4 | 9 | 14 |
| 5 N0732 19/10/2017 NINDOOINBAH J159 (ET) G0329 18.75 1.4 17 29 6 N0830 1/09/2017 MULTI-SIRE K0169 18.75 1.1 12 20 7 N0385 13/08/2017 NINDOOINBAH L81 (ET) L0697 18.75 -1 17 33 8 N0589 19/09/2017 DDR SINGLETARYS SAMSPON 607W5 VLVB1244 18.75 4.1 18 26 9 N0543 11/09/2017 NINDOOINBAH L53 (ET) H0091 18.75 2.7 21 35 10 N0617 28/09/2017 NINDOOINBAH K287 (ET) H0606 18.75 -1.1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE | 3 | N0373 | 13/08/2017 | NINDOOINBAH F769 | VLYB1279 | 18.75 | -0.1 | 6 | 16 |
| 6 N0830 1/09/2017 MULTI-SIRE K0169 18.75 1.1 12 20 7 N0385 13/08/2017 NINDOOINBAH L81 (ET) L0697 18.75 -1 17 33 8 N0589 19/09/2017 DDR SINGLETARYS SAMSPON 607W5 VLYB1244 18.75 4.1 18 26 9 N0543 11/09/2017 NINDOOINBAH L53 (ET) H0091 18.75 2.7 21 35 10 N0617 28/09/2017 NINDOOINBAH K287 (ET) H0606 18.75 -1.1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 | 4 | N0386 | 13/08/2017 | NINDOOINBAH L81 (ET) | L0248 | 18.75 | 2 | 20 | 30 |
| 7 N0385 13/08/2017 NINDOOINBAH L81 (ET) L0697 18.75 -1 17 33 8 N0589 19/09/2017 DDR SINGLETARYS SAMSPON 607W5 VLYB1244 18.75 4.1 18 26 9 N0543 11/09/2017 NINDOOINBAH L53 (ET) H0091 18.75 2.7 21 35 10 N0617 28/09/2017 NINDOOINBAH K287 (ET) H0606 18.75 -1.1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH K34 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 -2.3 10 21 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) | 5 | N0732 | 19/10/2017 | NINDOOINBAH J159 (ET) | G0329 | 18.75 | 1.4 | 17 | 29 |
| 8 N0589 19/09/2017 DDR SINGLETARYS SAMSPON 607W5 VLYB1244 18.75 4.1 18 26 9 N0543 11/09/2017 NINDOOINBAH L53 (ET) H0091 18.75 2.7 21 35 10 N0617 28/09/2017 NINDOOINBAH K287 (ET) H0606 18.75 -1.1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH K3 (ET) G0377 18.75 2 21 33 13 N0648 5/10/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 15 N0848 1/09/2017 MULTI-SIRE K0528 18.75 0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) | 6 | N0830 | 1/09/2017 | MULTI-SIRE | K0169 | 18.75 | 1.1 | 12 | 20 |
| 9 N0543 11/09/2017 NINDOOINBAH L53 (ET) H0091 18.75 2.7 21 35 10 N0617 28/09/2017 NINDOOINBAH K287 (ET) H0606 18.75 -1.1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH K91 (ET) G0377 18.75 2 21 33 13 N0648 5/10/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 1.3 14 22 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K894 L0754 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH K943 (NI) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 7 | N0385 | 13/08/2017 | NINDOOINBAH L81 (ET) | L0697 | 18.75 | -1 | 17 | 33 |
| 10 N0617 28/09/2017 NINDOOINBAH K287 (ET) H0606 18.75 -1.1 13 19 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH K53 (ET) G0377 18.75 2 21 33 13 N0648 5/10/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 1.3 14 22 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 L0852 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K894 L0754 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH K243 (NI) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH F769 H0765 18.75 0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH F769 H0765 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 8 | N0589 | 19/09/2017 | DDR SINGLETARYS SAMSPON 607W5 | VLYB1244 | 18.75 | 4.1 | 18 | 26 |
| 11 N0863 1/09/2017 MULTI-SIRE F0652 18.75 1.2 14 22 12 N0492 7/09/2017 NINDOOINBAH L53 (ET) G0377 18.75 2 21 33 13 N0648 5/10/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 1.3 14 22 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH M243 (NJ) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 | 9 | N0543 | 11/09/2017 | NINDOOINBAH L53 (ET) | H0091 | 18.75 | 2.7 | 21 | 35 |
| 12 N0492 7/09/2017 NINDOOINBAH L53 (ET) G0377 18.75 2 21 33 13 N0648 5/10/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 1.3 14 22 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K894 L0754 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH K161 (ET) H0976 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 10 | N0617 | 28/09/2017 | NINDOOINBAH K287 (ET) | H0606 | 18.75 | -1.1 | 13 | 19 |
| 13 N0648 5/10/2017 NINDOOINBAH K94 (ET) L0163 18.75 -2.3 10 21 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 1.3 14 22 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K894 L0754 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH K161 (ET) H0976 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH K769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 11 | N0863 | 1/09/2017 | MULTI-SIRE | F0652 | 18.75 | 1.2 | 14 | 22 |
| 14 N0653 5/10/2017 NINDOOINBAH K287 (ET) K0298 18.75 2.1 16 24 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 1.3 14 22 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 -0.9 9 15 20 N0833 1/09/2017 18.75 -1.5 3 16 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH F769 H0766 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 <td>12</td> <td>N0492</td> <td>7/09/2017</td> <td>NINDOOINBAH L53 (ET)</td> <td>G0377</td> <td>18.75</td> <td>2</td> <td>21</td> <td>33</td> | 12 | N0492 | 7/09/2017 | NINDOOINBAH L53 (ET) | G0377 | 18.75 | 2 | 21 | 33 |
| 15 N0848 1/09/2017 MULTI-SIRE G0719 18.75 1.3 14 22 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH M243 (NJ) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0766 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 13 | N0648 | 5/10/2017 | NINDOOINBAH K94 (ET) | L0163 | 18.75 | -2.3 | 10 | 21 |
| 16 N0731 19/10/2017 NINDOOINBAH K94 (ET) L0762 18.75 0.7 9 16 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 - - - 9 15 20 N0833 1/09/2017 18.75 - | 14 | N0653 | 5/10/2017 | NINDOOINBAH K287 (ET) | K0298 | 18.75 | 2.1 | 16 | 24 |
| 17 N0840 1/09/2017 MULTI-SIRE K0528 18.75 -0.3 12 20 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 - | 15 | N0848 | 1/09/2017 | MULTI-SIRE | G0719 | 18.75 | 1.3 | 14 | 22 |
| 18 N0644 2/10/2017 NINDOOINBAH K94 (ET) L0638 18.75 -0.9 9 15 19 N0862 1/09/2017 18.75 - | 16 | N0731 | 19/10/2017 | NINDOOINBAH K94 (ET) | L0762 | 18.75 | 0.7 | 9 | 16 |
| 19 N0862 1/09/2017 18.75 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH M243 (NJ) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 2.7 11 24 25 P0032 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 17 | N0840 | 1/09/2017 | MULTI-SIRE | K0528 | 18.75 | -0.3 | 12 | 20 |
| 20 N0833 1/09/2017 18.75 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH M243 (NJ) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 2.7 11 24 25 P0032 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 18 | N0644 | 2/10/2017 | NINDOOINBAH K94 (ET) | L0638 | 18.75 | -0.9 | 9 | 15 |
| 21 N0770 31/10/2017 NINDOOINBAH K894 L0754 18.75 -1.5 3 16 22 N0741 18/10/2017 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH M243 (NJ) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 2.7 11 24 25 P0032 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 19 | N0862 | 1/09/2017 | | | 18.75 | | | |
| 22 N0741 18/10/2017 NINDOOINBAH K161 (ET) H0976 18.75 1.6 12 14 23 P0155 22/03/2018 NINDOOINBAH M243 (NJ) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 2.7 11 24 25 P0032 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 20 | N0833 | 1/09/2017 | | | 18.75 | | | |
| 23 P0155 22/03/2018 NINDOOINBAH M243 (NJ) M0010 18.75 0.2 13 22 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 2.7 11 24 25 P0032 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 21 | N0770 | 31/10/2017 | NINDOOINBAH K894 | L0754 | 18.75 | -1.5 | 3 | 16 |
| 24 P0002 27/01/2018 NINDOOINBAH F769 H0766 18.75 2.7 11 24 25 P0032 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 22 | N0741 | 18/10/2017 | NINDOOINBAH K161 (ET) | H0976 | 18.75 | 1.6 | 12 | 14 |
| 25 P0032 27/01/2018 NINDOOINBAH F769 H0766 18.75 0.2 5 18 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 23 | P0155 | 22/03/2018 | NINDOOINBAH M243 (NJ) | M0010 | 18.75 | 0.2 | 13 | 22 |
| 26 P0040 27/01/2018 NINDOOINBAH F769 H0765 18.75 -0.1 5 19 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 24 | P0002 | 27/01/2018 | NINDOOINBAH F769 | H0766 | 18.75 | 2.7 | 11 | 24 |
| 27 P0047 4/02/2018 NINDOOINBAH J100 (ET) H0857 18.75 0.3 14 31 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 25 | P0032 | 27/01/2018 | NINDOOINBAH F769 | H0766 | 18.75 | 0.2 | 5 | 18 |
| 28 P0098 27/02/2018 MULTI-SIRE M0098 18.75 1.4 11 14 | 26 | P0040 | 27/01/2018 | NINDOOINBAH F769 | H0765 | 18.75 | -0.1 | 5 | 19 |
| | 27 | P0047 | 4/02/2018 | NINDOOINBAH J100 (ET) | H0857 | 18.75 | 0.3 | 14 | 31 |
| 29 P0182 13/04/2018 NINDOOINBAH M243 (NJ) M0080 18.75 2.6 20 33 | 28 | P0098 | 27/02/2018 | MULTI-SIRE | M0098 | 18.75 | 1.4 | 11 | 14 |
| | 29 | P0182 | 13/04/2018 | NINDOOINBAH M243 (NJ) | M0080 | 18.75 | 2.6 | 20 | 33 |

| 19 | 600 G | GL | SS | MCow | C.Wt | C.Rib | C.Rmp | C.EMA | C.RBY | C.IMF | \$1 | NPL |
|--|-------|------|------|------|------|-------|-------|-------|-------|-------|-----|-----|
| 21 -0.5 1 24 11 -0.5 -0.6 -0.3 0.1 0 \$ 1 37 0.6 0.5 38 21 0 0 0.7 0 0.2 \$ 2 37 -0.2 -1.2 37 24 -0.6 -0.7 2.4 1 0 \$ 2 27 0 0.2 29 16 -0.1 -0.2 1.5 0.5 -0.1 \$ 1 35 -0.3 1 33 24 -0.3 -0.5 1.1 0.3 0.2 \$ 3 37 1.4 -0.7 35 20 -0.1 -0.2 2.5 0.8 0 \$ 1 48 -0.6 0.8 48 27 -1.1 -1.3 3 1.6 -0.4 \$ 3 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 2 27 -0.5 0.8 | 25 | -1.1 | 0.5 | 26 | 23 | -0.3 | -0.4 | 2.6 | 0.6 | 0.3 | \$ | 30 |
| 37 0.6 0.5 38 21 0 0 0.7 0 0.2 \$ 2.2 37 -0.2 -1.2 37 24 -0.6 -0.7 2.4 1 0 \$ 2.2 27 0 0.2 29 16 -0.1 -0.2 1.5 0.5 -0.1 \$ 1 35 -0.3 1 33 24 -0.3 -0.5 1.1 0.3 0.2 \$ 3 37 1.4 -0.7 35 20 -0.1 -0.2 2.5 0.8 0 \$ 1 48 -0.6 0.8 48 27 -1.1 -1.3 3 1.6 -0.4 \$ 3 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 2 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 -0.5 \$ 3 24 -0.6 | 19 | 1 | -0.1 | 22 | 10 | 0.3 | 0.4 | 0.2 | -0.1 | 0 | \$ | 8 |
| 37 -0.2 -1.2 37 24 -0.6 -0.7 2.4 1 0 \$ 2.6 27 0 0.2 29 16 -0.1 -0.2 1.5 0.5 -0.1 \$ 1 35 -0.3 1 33 24 -0.3 -0.5 1.1 0.3 0.2 \$ 3 37 1.4 -0.7 35 20 -0.1 -0.2 2.5 0.8 0 \$ 1 48 -0.6 0.8 48 27 -1.1 -1.3 3 1.6 -0.4 \$ 3 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 2 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 \$ 1 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 3 24 -0.6 <td< td=""><td>21</td><td>-0.5</td><td>1</td><td>24</td><td>11</td><td>-0.5</td><td>-0.6</td><td>-0.3</td><td>0.1</td><td>0</td><td>\$</td><td>15</td></td<> | 21 | -0.5 | 1 | 24 | 11 | -0.5 | -0.6 | -0.3 | 0.1 | 0 | \$ | 15 |
| 27 0 0.2 29 16 -0.1 -0.2 1.5 0.5 -0.1 \$ 1 35 -0.3 1 33 24 -0.3 -0.5 1.1 0.3 0.2 \$ 3 37 1.4 -0.7 35 20 -0.1 -0.2 2.5 0.8 0 \$ 11 48 -0.6 0.8 48 27 -1.1 -1.3 3 1.6 -0.4 \$ 33 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 22 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 \$ 12 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 3 24 -0.6 -0.8 23 20 -0.1 -0.1 1.9 0.6 0.1 \$ 2 32 1.5 | 37 | 0.6 | 0.5 | 38 | 21 | 0 | 0 | 0.7 | 0 | 0.2 | \$ | 22 |
| 35 -0.3 1 33 24 -0.3 -0.5 1.1 0.3 0.2 \$ 33 37 1.4 -0.7 35 20 -0.1 -0.2 2.5 0.8 0 \$ 14 48 -0.6 0.8 48 27 -1.1 -1.3 3 1.6 -0.4 \$ 33 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 22 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 \$ 31 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 33 24 -0.6 -0.8 23 20 -0.1 -0.1 1.9 0.6 0.1 \$ 22 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 12 28 0.3 | 37 | -0.2 | -1.2 | 37 | 24 | -0.6 | -0.7 | 2.4 | 1 | 0 | \$ | 24 |
| 37 1.4 -0.7 35 20 -0.1 -0.2 2.5 0.8 0 \$ 10 48 -0.6 0.8 48 27 -1.1 -1.3 3 1.6 -0.4 \$ 33 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 22 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 \$ 12 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 33 24 -0.6 -0.8 23 20 -0.1 1.9 0.6 0.1 \$ 22 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 12 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 12 22 0 0.2 | 27 | 0 | 0.2 | 29 | 16 | -0.1 | -0.2 | 1.5 | 0.5 | -0.1 | \$ | 17 |
| 48 -0.6 0.8 48 27 -1.1 -1.3 3 1.6 -0.4 \$ 32 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 22 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 \$ 12 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 33 24 -0.6 -0.8 23 20 -0.1 -0.1 1.9 0.6 0.1 \$ 22 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 12 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 12 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 12 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 12 | 35 | -0.3 | 1 | 33 | 24 | -0.3 | -0.5 | 1.1 | 0.3 | 0.2 | \$ | 31 |
| 24 0 0.6 23 20 1.3 1.5 2.6 0 0.5 \$ 22 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 \$ 15 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 33 24 -0.6 -0.8 23 20 -0.1 -0.1 1.9 0.6 0.1 \$ 23 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 14 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 14 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 14 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 -0.2 \$ 12 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 < | 37 | 1.4 | -0.7 | 35 | 20 | -0.1 | -0.2 | 2.5 | 0.8 | 0 | \$ | 16 |
| 27 -0.5 0.8 27 15 0.5 0.5 1.1 -0.1 0.4 \$ 19 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 33 24 -0.6 -0.8 23 20 -0.1 -0.1 1.9 0.6 0.1 \$ 23 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 18 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 18 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 12 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 \$ 20 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 12 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 20 <td>48</td> <td>-0.6</td> <td>0.8</td> <td>48</td> <td>27</td> <td>-1.1</td> <td>-1.3</td> <td>3</td> <td>1.6</td> <td>-0.4</td> <td>\$</td> <td>33</td> | 48 | -0.6 | 0.8 | 48 | 27 | -1.1 | -1.3 | 3 | 1.6 | -0.4 | \$ | 33 |
| 43 0.1 0.5 39 26 -1 -1.3 3.1 1.6 -0.5 \$ 3.2 24 -0.6 -0.8 23 20 -0.1 -0.1 1.9 0.6 0.1 \$ 2.2 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 1.2 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 1.2 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 1.2 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 \$ 1.2 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 1.2 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 2.2 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 3.2 | 24 | 0 | 0.6 | 23 | 20 | 1.3 | 1.5 | 2.6 | 0 | 0.5 | \$ | 22 |
| 24 -0.6 -0.8 23 20 -0.1 -0.1 1.9 0.6 0.1 \$ 22 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 14 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 14 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 14 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 \$ 15 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 16 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 26 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 12 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 12 | 27 | -0.5 | 0.8 | 27 | 15 | 0.5 | 0.5 | 1.1 | -0.1 | 0.4 | \$ | 19 |
| 32 1.5 -0.4 30 20 0.8 0.9 2.5 0.2 0.3 \$ 12 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 12 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 12 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 \$ 12 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 12 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 26 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 26 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 12 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 13 | 43 | 0.1 | 0.5 | 39 | 26 | -1 | -1.3 | 3.1 | 1.6 | -0.5 | \$ | 31 |
| 28 0.3 -0.9 29 15 0.8 0.9 0.7 -0.3 0.3 \$ 12 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 12 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 \$ 12 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 12 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 20 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 32 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 13 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 13 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 13 <td>24</td> <td>-0.6</td> <td>-0.8</td> <td>23</td> <td>20</td> <td>-0.1</td> <td>-0.1</td> <td>1.9</td> <td>0.6</td> <td>0.1</td> <td>\$</td> <td>23</td> | 24 | -0.6 | -0.8 | 23 | 20 | -0.1 | -0.1 | 1.9 | 0.6 | 0.1 | \$ | 23 |
| 23 1.5 -0.4 24 15 0.2 -0.2 1 0.4 -0.2 \$ 12 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 \$ 12 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 12 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 26 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 12 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 12 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 12 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 13 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 12 <td>32</td> <td>1.5</td> <td>-0.4</td> <td>30</td> <td>20</td> <td>0.8</td> <td>0.9</td> <td>2.5</td> <td>0.2</td> <td>0.3</td> <td>\$</td> <td>18</td> | 32 | 1.5 | -0.4 | 30 | 20 | 0.8 | 0.9 | 2.5 | 0.2 | 0.3 | \$ | 18 |
| 22 0 0.2 29 18 0 -0.1 1 0.1 0.4 \$ 19 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 19 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 26 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 39 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 19 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 19 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 18 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 19 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 26 | 28 | 0.3 | -0.9 | 29 | 15 | 0.8 | 0.9 | 0.7 | -0.3 | 0.3 | \$ | 18 |
| 19 0.3 -0.4 19 13 -0.9 -1 0.1 0.5 -0.4 \$ 12 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 26 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 9 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 19 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 19 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 18 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 19 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 28 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 38 | 23 | 1.5 | -0.4 | 24 | 15 | 0.2 | -0.2 | 1 | 0.4 | -0.2 | \$ | 14 |
| 20 -0.1 0.3 20 16 0 0 2.1 0.6 0 \$ 26 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 9 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 19 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 19 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 18 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 19 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 28 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 28 | 22 | 0 | 0.2 | 29 | 18 | 0 | -0.1 | 1 | 0.1 | 0.4 | \$ | 15 |
| 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 12 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 12 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 12 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 12 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 12 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 22 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 22 | 19 | 0.3 | -0.4 | 19 | 13 | -0.9 | -1 | 0.1 | 0.5 | -0.4 | \$ | 14 |
| 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 12 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 12 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 12 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 12 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 12 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 22 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 22 | | | | | | | | | | | | |
| 22 0.5 -0.7 21 12 0.2 0.2 1.2 0.2 0.1 \$ 12 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 12 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 12 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 12 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 12 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 22 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 22 | | | | | | | | | | | | |
| 27 -0.4 0.2 31 18 0.8 1 0.9 -0.3 0.3 \$ 19 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 19 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 19 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 19 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 29 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 39 | 20 | -0.1 | 0.3 | 20 | 16 | 0 | 0 | 2.1 | 0.6 | 0 | \$ | 20 |
| 32 0.7 1.2 36 15 -0.5 -0.6 0.6 0.4 -0.3 \$ 19 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 18 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 19 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 28 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 8 | 22 | 0.5 | -0.7 | 21 | 12 | 0.2 | 0.2 | 1.2 | 0.2 | 0.1 | \$ | 9 |
| 23 -0.1 1.1 27 13 -0.5 -0.6 0.6 0.4 -0.2 \$ 18 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 19 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 28 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 8 | 27 | -0.4 | 0.2 | 31 | 18 | 0.8 | 1 | 0.9 | -0.3 | 0.3 | \$ | 19 |
| 23 -0.1 0.8 25 14 -0.3 -0.3 1 0.4 -0.1 \$ 19 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 28 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ 8 | 32 | 0.7 | 1.2 | 36 | 15 | -0.5 | -0.6 | 0.6 | 0.4 | -0.3 | \$ | 19 |
| 32 0.7 1 30 22 1 1.2 2.1 0 0.2 \$ 28 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ | 23 | -0.1 | 1.1 | 27 | 13 | -0.5 | -0.6 | 0.6 | 0.4 | -0.2 | \$ | 18 |
| 19 0.9 -0.5 20 11 0.3 0.3 0 -0.2 0.2 \$ | 23 | -0.1 | 0.8 | 25 | 14 | -0.3 | -0.3 | 1 | 0.4 | -0.1 | \$ | 19 |
| | 32 | 0.7 | 1 | 30 | 22 | 1 | 1.2 | 2.1 | 0 | 0.2 | \$ | 28 |
| 42 1 0.1 43 24 0.5 0.5 2 0.2 0.2 \$ 25 | 19 | 0.9 | -0.5 | 20 | 11 | 0.3 | 0.3 | 0 | -0.2 | 0.2 | \$ | 8 |
| | 42 | 1 | 0.1 | 43 | 24 | 0.5 | 0.5 | 2 | 0.2 | 0.2 | \$ | 25 |

Spring Sale Catalogue 2019

| Lot | Visual Id | Birth Date | Sire Name | Dam | BI% | BthWt | 200 G | 400 G |
|-----|-----------|------------|-------------------------------|-------|--------|-------|-------|-------|
| 30 | P0053 | 8/02/2018 | NINDOOINBAH L53 (ET) | M0181 | 18.75 | 0.7 | 15 | 26 |
| 31 | P0014 | 2/02/2018 | NINDOOINBAH L345 (ET) | G0377 | 18.75 | 2.5 | 18 | 35 |
| 32 | N0416 | 14/08/2017 | DDR SINGLETARYS SAMSPON 607W5 | G0151 | 43.75 | -0.8 | 9 | 17 |
| 33 | N0621 | 28/09/2017 | NINDOOINBAH J116 | J0960 | 43.75 | 3.3 | 18 | 40 |
| 34 | N0611 | 27/09/2017 | NINDOOINBAH J196 | J0336 | 37.5 | -3.2 | -2 | 3 |
| 35 | N0749 | 17/10/2017 | ' NINDOOINBAH L535 (NJ) | H0904 | 23.43 | 0.7 | 14 | 19 |
| 36 | P0035 | 27/01/2018 | NINDOOINBAH F769 | L0076 | 28.125 | 0.5 | 8 | 20 |
| 37 | P0049 | 8/02/2018 | CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -2 | 2 | 12 |
| 38 | P0013 | 30/01/2018 | CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -1.9 | 4 | 14 |
| 39 | P0029 | 6/02/2018 | 3 CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -2.8 | 1 | 11 |
| 40 | P0030 | 6/02/2018 | CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -2.3 | 1 | 11 |
| 41 | P0068 | 8/02/2018 | 3 CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -2.2 | 1 | 12 |
| 42 | P0055 | 9/02/2018 | CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -1.8 | 4 | 14 |
| 43 | P0173 | 2/04/2018 | NINDOOINBAH M130 (ET) | J0314 | 37.5 | -2.3 | 4 | 11 |
| 44 | P0064 | 12/02/2018 | CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -1.7 | 2 | 12 |
| 45 | P0009 | 1/02/2018 | CRC NORTH STAR 9U8W3 | G0026 | 37.5 | -3.3 | 1 | 11 |

| Sale team average | 0.0 | 10 | 20 |
|-------------------|-----|----|----|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| 33 -0.2 41 0.7 25 0.7 50 1.4 8 -0.4 26 0.1 25 0 15 -0.5 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 | 0.9 -2.1 -0.1 -1.3 -0.9 0.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 33 40 22 54 6 24 28 15 16 12 13 14 16 13 15 11 | 21 24 22 30 13 17 14 16 17 16 15 16 17 13 16 16 17 | -0.3 -0.1 0.1 2.1 -0.1 0.7 -0.4 1 1 1 -0.2 1 | -0.4 -0.2 0.1 2.6 -0.1 0.9 -0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 | 2 2.2 4 4.2 3.4 1.7 0.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 | 0.8 0.7 1.2 -0.1 1.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 | -0.1 -0.2 0.4 1.1 0 0.1 0.1 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 255 299 199 311 133 146 157 144 151 144 151 144 144 |
|---|--|---|--|--|---|--|--|---|--|---|
| 25 0.7 50 1.4 8 -0.4 26 0.1 25 0 15 -0.5 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -2.1 -0.1 -1.3 -0.9 0.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 22 54 6 24 28 15 16 12 13 14 16 13 15 11 | 22 30 13 17 14 16 17 16 15 16 17 13 16 16 | 0.1 2.1 -0.1 0.7 -0.4 1 1 1 1 -0.2 1 | 0.1 2.6 -0.1 0.9 -0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 | 4 4.2 3.4 1.7 0.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 | 1.2 -0.1 1.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 | 0.4 1.1 0 0.1 0.1 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 199 31 13 16 17 14 15 14 13 14 15 12 13 |
| 50 1.4 8 -0.4 26 0.1 25 0 15 -0.5 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -0.1 -1.3 -0.9 0.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 54 6 24 28 15 16 12 13 14 16 13 15 11 | 30 13 17 14 16 17 16 15 16 17 13 16 16 | 2.1 -0.1 0.7 -0.4 1 1 1 1 -0.2 1 | 2.6 -0.1 0.9 -0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 | 4.2 3.4 1.7 0.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 | -0.1 1.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 | 1.1 0 0.1 0.1 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 311 133 166 177 144 159 144 159 144 159 144 159 144 159 144 159 144 159 144 159 159 159 159 159 159 159 159 159 159 |
| 8 -0.4 26 0.1 25 0 15 -0.5 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1.3 -0.9 0.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 6 24 28 15 16 12 13 14 16 13 15 11 | 13 17 14 16 17 16 15 16 17 13 16 16 16 | -0.1 0.7 -0.4 1 1 1 1 -0.2 1 | -0.1 0.9 -0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 | 3.4 1.7 0.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 | 1.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 | 0 0.1 0.1 0.4 0.4 0.4 0.4 0.4 0 0.4 | \$ \$ \$ \$ \$ \$ \$ \$ | 13 16 17 14 19 14 13 14 15 12 13 |
| 26 0.1 25 0 15 -0.5 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 | -0.9 0.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 24 28 15 16 12 13 14 16 13 15 11 | 17 14 16 17 16 15 16 17 13 16 16 | 0.7 -0.4 1 1 1 1 1 -0.2 1 | 0.9 -0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 | 1.7 0.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 | 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.2 | 0.1 0.1 0.4 0.4 0.4 0.4 0.4 0.4 0.4 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 16 17 14 15 14 15 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17 |
| 25 0 15 -0.5 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 | 0.3 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 28 15 16 12 13 14 16 13 15 11 | 14 16 17 16 15 16 17 13 16 16 | -0.4 1 1 1 1 1 -0.2 1 | -0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 | 0.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 | 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.2 | 0.1 0.4 0.4 0.4 0.4 0.4 0 0.4 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 15 -0.5 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 15 16 12 13 14 16 13 15 | 16 17 16 15 16 17 13 16 16 | 1 1 1 1 1 -0.2 1 | 1.2 1.2 1.2 1.2 1.2 1.2 -0.1 | 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 | 0.2 0.2 0.2 0.2 0.2 0.2 0.3 0.2 | 0.4 0.4 0.4 0.4 0.4 0 0.4 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 1 1 1 1 1 1 1 |
| 17 -0.6 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 16 12 13 14 16 13 15 11 | 17 16 15 16 17 13 16 16 | 1 1 1 1 -0.2 1 | 1.2 1.2 1.2 1.2 1.2 -0.1 | 2.8 2.8 2.8 2.8 2.8 0.6 2.8 | 0.2 0.2 0.2 0.2 0.2 0.3 0.2 | 0.4 0.4 0.4 0.4 0.4 0 | \$ \$ \$ \$ \$ | 1 1 1 1 1 1 |
| 13 -0.9 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 | 12 13 14 16 13 15 | 16 15 16 17 13 16 16 | 1 1 1 1 -0.2 1 | 1.2 1.2 1.2 1.2 -0.1 | 2.8 2.8 2.8 2.8 0.6 2.8 | 0.2 0.2 0.2 0.2 0.3 0.2 | 0.4 0.4 0.4 0.4 0 0.4 | \$ \$ \$ \$ \$ | 1 1 1 1 1 |
| 13 -0.5 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1.5 -1.5 -1.5 -1 -1.5 | 13 14 16 13 15 | 15 16 17 13 16 16 | 1 1 1 -0.2 1 | 1.2 1.2 1.2 -0.1 | 2.8 2.8 2.8 0.6 2.8 | 0.2 0.2 0.2 0.3 0.2 | 0.4 0.4 0.4 0 | \$ \$ \$ \$ | 1 1 1 1 |
| 14 -0.5 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1.5 -1.5 -1 -1.5 -1.5 | 14 16 13 15 11 | 16 17 13 16 16 | 1 1 -0.2 1 1 | 1.2 1.2 -0.1 1.2 | 2.8 2.8 0.6 2.8 | 0.2 0.2 0.3 0.2 | 0.4 0.4 0 | \$ \$ \$ | 1 1 1 |
| 17 -0.6 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1.5 -1 -1.5 -1.5 | 16 13 15 11 | 17 13 16 16 | 1 -0.2 1 | 1.2 -0.1 1.2 | 2.8 0.6 2.8 | 0.2 0.3 0.2 | 0.4 0 0.4 | \$ \$ \$ | 1 1 1 |
| 12 -0.1 15 -0.3 12 -1.1 26 0.1 | -1 -1.5 -1.5 | 13 15 11 | 13 16 16 | -0.2 1 1 | -0.1 1.2 | 0.6 2.8 | 0.3 | 0 | \$ | 1 |
| 15 -0.3 12 -1.1 26 0.1 | -1.5 -1.5 | 15 11 | 16 16 | 1 | 1.2 | 2.8 | 0.2 | 0.4 | \$ | 1 |
| 12 -1.1 26 0.1 | -1.5 | 11 | 16 | 1 | | | | | | |
| 26 0.1 | | | | | 1.2 | 2.8 | 0.2 | 0.4 | \$ | 1 |
| | 0.2 | 26 | 10 | | | | | | | |
| | -0.3 | 20 | 10 | 0.2 | 0.3 | 1.8 | 0.4 | 0.1 | \$ | 1 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Spring Sale Catalogue 2019

Standard Stud Stock - Auction Terms and Conditions of Sale

IMPORTANT NOTICE

- 1. The highest bidder shall, subject to Conditions 2, be the purchaser provided that the vendor reserves the right to bid either by himself or through his agent or auctioneer and should any dispute arise among the bidders for any lot, during or immediately after sale of the lot, it shall be settled at the auctioneer's absolute discretion who may, should one of the disputants advance, put the lot or lots up again. The bidding from time to time shall be regulated by the auctioneer and no bid shall be retracted.
- 2. The sale will be conducted on a "Sale" or "No Sale" basis, whereby the lot for sale shall be knocked down to the highest bidder, but the sale will be subject to the acceptance of the highest 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.
- 3. 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 reason therefore to:-
- (a) Refuse to acknowledge any bid;
- (b) Withdraw any lot or lots before or during the sale;
- (c) Exclude any person from the auction venue should it think fit.
- 5. Each lot in all cases shall be at the risk and expense of the purchaser, upon acceptance of his bid by the vendor or upon acceptance of the highest bidder's offer by the vendor whichever shall be the earlier.
- 6. Except as expressly provided in these Terms and Conditions of Sale no guarantee or warranty shall be given in respect of any lot sold under these conditions as made before or at the time of the sale, or from any circumstances of the sale, but in all cases where a guarantee is intended the same shall attach and be enforceable only if reduced to writing before delivery of the lot and signed by the vendor or by the auctioneer acting as agent for the vendor, and the absence of such writing shall be conclusive evidence in case of dispute that no guarantee, warranty or condition whatsoever was given or implied.
- 7. 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 moneys or interest payable by the purchaser in accordance with these Terms and Conditions:
- (ii) The vendor and the purchaser shall resolve the dispute between themselves;

- (iii) The auctioneer shall have no liability or responsibility in regard to the dispute; and
- (iv) No lot shall be returned to the auctioneer and the purchaser shall indemnify the auctioneer for all costs, expenses and damages which the auctioneer is put to or incurs by reason of the purchaser so doing.
- 8. The name of the vendor for whom the auctioneer acts is acknowledged to have been furnished to purchasers prior to sale and further particulars will in all cases be furnished to a purchaser if required. In the case of any dispute the remedy of the purchaser shall be against the vendor only and in no case or under any circumstances against the auctioneer who is to be regarded for all intents and purposes as agent for a disclosed principal.
- 9. (a) PAYMENT Unless prior credit arrangements have been made in writing with the auctioneer the full purchase price for each lot shall be due and payable to the auctioneer in cash upon acceptance of the highest bid or the highest bidders' offer by the vendor and prior to delivery. Notwithstanding that delivery is given to ar possession obtained by the purchaser or his representative prior to the payment of the purchase money in full the property in any lot which is sold shall not pass to the purchaser until the full purchase price and 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 and two percentum. For the purposes of this condition, the expression "The AMBA Bill Rate" is the rate published by the Australian Merchant Banker's 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 for the interest rate to apply for the purpose of this condition.
- 9. (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 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.

- 11. 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 damages should the lot be wrongly delivered.
- 12. The purchasers, if more than one, shall be jointly and severally bound by these Terms and Conditions and shall jointly and severally carry out and perform sale.
- 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 the 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.
- 14. The auctioneer may, should it think fit, make arrangements on a puchaser'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 Trades Practices Act or any applicable State legislation which cannot be contractually these Terms and Conditions of Sale, any express or implied condition, statement or warranty, statutory or otherwise, is hereby executed. The auctioneer is not liable in respect of any error, misdescription or omission shall entitle the purchaser to annul the sale or reject the lot or claim any compensation, damage or abatement in price.
- 16. (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 remain with the vendor.
- 17. 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, and the auctioneer, while he shall use his best endeavours to assist, shall have no liability or responsibility in that regard. In the event that a lot is alleged or proved not to be a breeder, the purchaser shall nevertheless be obliged to pay the auctioneer the full purchase price and any other moneys or interest payable by the purchaser in accordance with these Terms and Conditions.
- 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, for the period that the lot be in the custody of the auctioneer, PROVIDED THAT the auctioneer, its servants,

agents and employees shall use all reasonable care to protect and control the lot while it is in the auctioneer's custody AND PROVIDED THAT when a lot has been sold, it shall be at the risk of the purchaser in all respects.

- 18 (b) If any vendor brings to the 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 in its absolute discretion, to exclude from 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 contest 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 Vendor and 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 Vendor 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.

The hammer price is exclusive of GST but GST will be applied to the final hammer price and included on the invoice.



NEW E-MOX° PRO. When only the best will do.

Professional strength, the latest in worming technology.

E-MOX® PRO is the only Moxidectin triple active combination wormer targeting all major worms in horses. With its unique combination of Moxidectin, Oxfendazole and Praziquantel, E-MOX® PRO is an ideal rotation wormer to combat resistance. For a complete wormer solution use E-MOX® PRO, it's the choice of professionals.



Available in 30g paste and 50 x 30g stud bucket.

© Bayer Australia Limited. 875 Pacific Highway, Pymble NSW 2073, ACN 000 138 714. E-MOX® PRO is a registered trademark of the Bayer Group. Call 1800 678 368 for further information.



COMBAT BUFFALO FLY

Get up to 4 months protection from buffalo fly for your cattle. We've got you covered with a range of ear tags and different actives to combat resistance. Talk to your local Bayer Area Manager about winning the buffalo fly battle by calling 1800 678 368.



We've got you covered.

© Bayer Australia Ltd. 875 Pacific Hwy, Pymble NSW 2073, ACN 000 138 714. Find out more at farmadvisor.com.au. CO-RAL®, PATRIOT® and CYLENCE® are registered trademarks of the Bayer Group.



Important Notices for Purchasers

~ SALE CATALOGUE DISCLAIMER ~

"All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor or the selling agents make no other representations about the accuracy, reliability or completeness of any information provided in this catalogue and do not assume any responsibility for the use or interpretation of 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."

~ DNA PATERNITY VERIFICATION ~

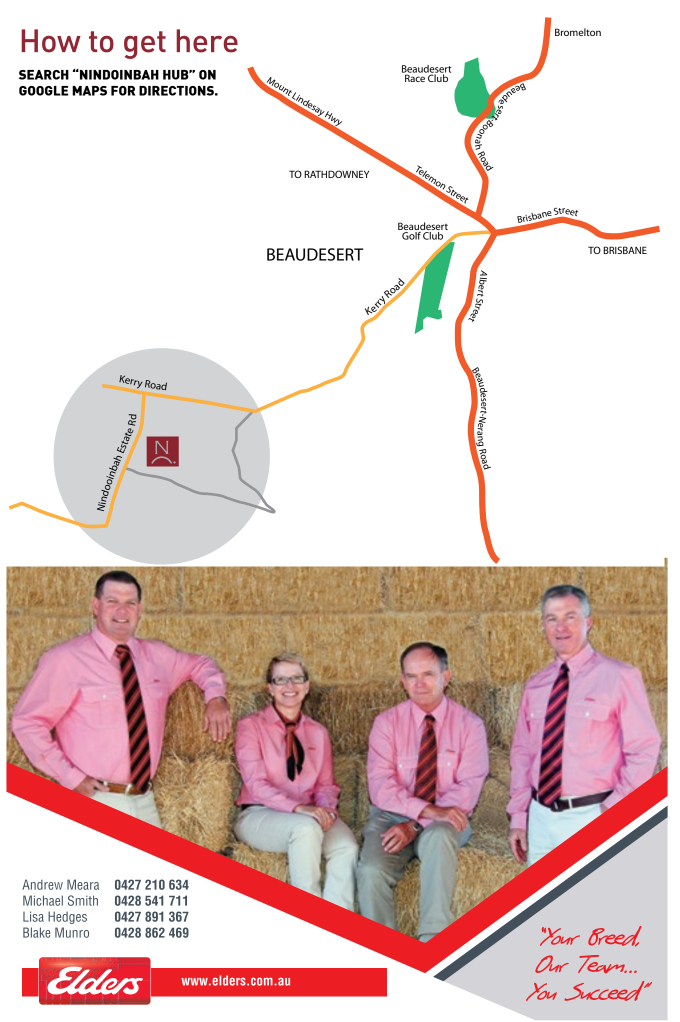
"Please note that DNA paternity (sire of sale animal) verification has not been conducted on some or all of the animals listed in this catalogue. Buyers intending to use bulls listed in this catalogue to produce calves to be registered in the Angus Society's Herd Book Register, Red Angus Register or Angus Performance Register should conduct DNA paternity verification on those bulls before they are used for breeding at purchaser's expense."

~ PRIVACY INFORMATION ~

The animals included in this catalogue are registered on the Nindooinbah Breedplan database (NPL). The buyer is encouraged to have transferred to it the registration of any animals purchased. In order for this transaction to be effected, the buyer will need to provide certain personal information to NPL and consent to the collection and disclosure of that information by NPL. If the buyer does not wish for his or her personal information to be collected and disclosed by NPL, the buyer must opt out of the option to consent by completing the form included below and forwarding it to NPL. If the form is not completed, the buyer will be taken to have consented to the collection and disclosure of that information by NPL.

BUYER'S OPTION TO OPT OUT OF DISCLOSING PERSONAL INFORMATION TO THE NINDOOINBAH BREEDPLAN DATABASE

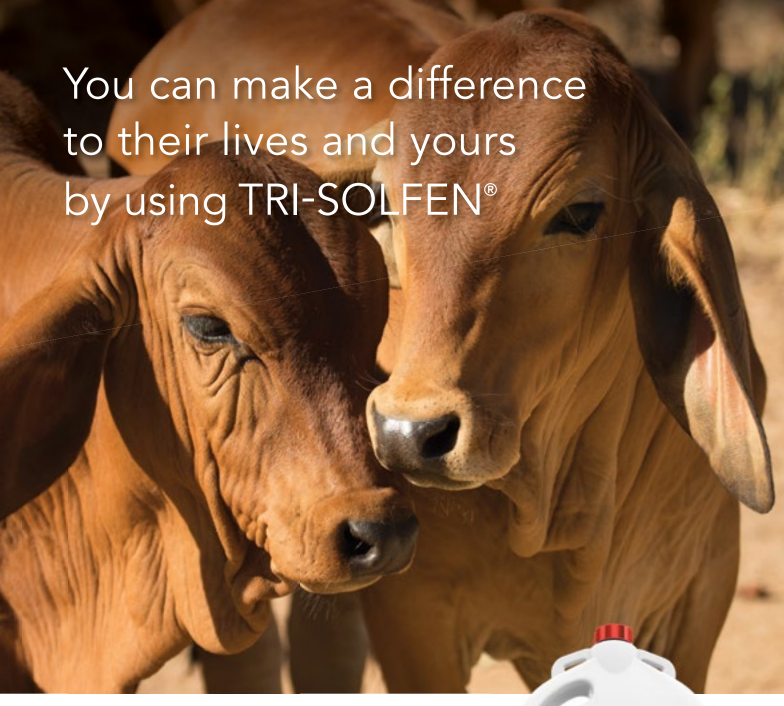
nick@goannacorp.com.au.





| | | | Buyer Number |
|----------------------------|-------------------------------------|---------------------------------|--|
| Trading Name: | | | |
| Stud Name: | | Prefix: | |
| Address: | | | |
| | | Postcode: _ | |
| Telephone: | | Mobile: | |
| Email: | | | |
| | | | |
| LOTS PURCHASEI | | | |
| Lot | Price | Lot | Price |
| | | | |
| | | | |
| | | | |
| | | | |
| Carrier's Name: | | | |
| Pickup Date: | | Time: | |
| Account to: | | | |
| | | | |
| Insurance: | | | |
| | | | |
| | | | |
| Registration Trans | | □No | |
| (Only tick yes if you requ | uire transfer of a lot/s to be tran | sterred into your stud prefix b | y the Breed Society) |
| | | | all instructions concerning nd signed by the buyer or his/ |
| her representative. | shipping of cattle/sheep i | nust be given in writing a | The signed by the buyer of this/ |
| | | | |
| Print Name: | | | |
| Signature: | | | |

Spring Sale Catalogue 2019



Tri-Solfen® is a unique formulation made up of local anaesthetics, adrenaline and an antiseptic, offering five major benefits to calf welfare:

- Immediate reduction in pain following castration
- Extended long acting pain relief
- Reduces bleeding, abating shock and stress
- Reduces risk of bacterial infection
- Gel based formulation seals and protects, assisting in wound healing



Now provides pain relief for calves at castration





Nindooinbah

Home of Australia's Ultrablack and Next Generation Brangus



