





Stokman Angus YEARLING BULL AND HEIFER SALE

Wednesday 17 September 2025 1 p.m.



New in 2025!!! Available on our Bulls two new EBVs

• Mature Body Condition (MBC) EBV:

This EBV estimates the genetic differences in body condition of mature fe-males. Higher MBC EBVs indicate that an animal is expected to produce daughters with better body condition as mature females, expressed in BCS units.

• Mature Cow Height (MCH) EBV:

This EBV estimates the genetic differences in the height of mature females. Higher MCH EBVs indicate that an animal is expected to produce daughters that are taller as mature females, expressed in cms.

By using these EBV's, you can get an idea of the size that the mature animal will be in body condition, or in height. In the past, you had no idea if the ani-mal would be compact with a lot of thickness, or tall and leggy at maturity from their EBV's. We believe these are two very valuable EBV's for the NZ cattle producer.



Proud to be supporting the rural community

We will be donating all proceeds in our 2025 Sale from Lot 111, Stokman Resilient V321, out of one of our top cows Stokman Donna H40, to the Greenlea Rescue Helicopter.

133 Bulls and 40 Heifers Sell

Sale on farm - 1708 Te Kopia Road, Waikite Valley, Rotorua

Mark Stokman 027 640 4028 Jake Stokman 027 787 4008

Cam Heggie 027 501 8182 Ryan Whitelock 027 211 7524 Shane Scott 027 495 6031

email: mtkiwi@farmside.co.nz facebook: Stokman Angus Farm web: Stokmanangus

Welcome to our Annual Yearling Bull and Heifer Sale!

On behalf of Mark, Sherrie, Jake and Lexie we would like to welcome you all to our annual Spring Performance Sale.

2025 has thus far been one for the record books with cattle prices at an all time high. We have never seen anything like this in our lifetime, and looks to carry on for the next few years at least. NZ beef farmers produce a delicious safe sustainable product, and I do believe the world has recognized that and wants real food. Not fake meat. What a great time to be a beef producer.

On Wednesday, September 17th we will be selling 133 Yearling Angus Bulls and 40 Yearling Replacement Heifers. This will be one of the largest yearling Angus sale in NZ this year, and offers a great opportunity to improve your genetics with the bulls and heifers for sale.

The first point of profit is a live calf, and we excel in producing calving ease, short gestation sires, with above average growth and carcass merit. With our herd stacked with calving ease, we seldom pull a calf on the farm. This year we have only pulled a full breech calf out of a heifer, and are sitting over 105% with our live calving percentages.

Angus cattle have been in our DNA for over 100 years, with Sherrie's family ranch, Sitz Angus, reaching the milestone of 100 years producing Angus bulls in Montana. For us, raising cattle is a way of life we enjoy, but we also take it very seriously. The cattle you purchase today are an investment in genetic progress in your herd, and for you to get the most potential out of your investment, we work hard to provide the most accurate data we can.

We HD50K DNA testing every registered calf born on the farm for genomics and parent verification. We docility score at weaning and fertility test every bull that goes through the sale. A first this year, we body condition score and height measured the dams after weaning, to get information about the makeup of the animal. Is the cow a tall rangy animal or is she a moderate well fleshed easy keeping cow. We feel that this information is going to be very valuable for the commercial farmer.

The 133 bulls in this catalogue are the most uniform group we have raised, and are sired by some of the most proven leading sires in the Angus breed. We value temperament, and have had amazing feedback on how easy our bulls are to work and handle.

The 40 heifers have been selected from the registered herd, but sell without transfer. They share the same sires as the bulls, and will sell in pens of 10. Ebv's and Indexes will be available on each pen sale day.

We have continued to thrive in our relationship with Angus Australia, and they are continuously developing new EBV's and indexes, that will improve our cattle selection. If you have problems accessing our data on Angus Australia, please don't hesitate to give us a call so we can help.

Thanks to Craig and Courtney Moyes who have been a very important part of our team for seven years. Craig and Jake work together very well, and this has given Mark time to be able to achieve all those little jobs that keep things running smooth. If you enjoy the native gardens at the salebarn, Courtney keeps things looking stunning and works with me with the wedding and functions at the Stokman. Lexie is full time employed with the Govt Apprenticeship program, but is always there to help Jake on her days off, and we appreciate how much she loves the farming life.

We look forward to seeing you on September 17h. If we can be of any assistance, please let us know. The coffee pot is always on if you

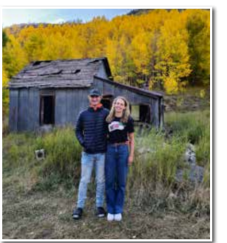
are over our way.



lake and Lexie



Jake, Sherrie and Mark



Becca and Cam



Mark, Sherrie and Jake Stokman

Courtney, Craig, Bayden and Lachie Moyes



16th ANNUAL YEARLING SALE

Wednesday 17 September 2025

At the farm - 1708 Te Kopia Road --- 1pm --- Waikite Valley, Rotorua

FOR SALE:

133 Yearling Angus Bulls | 40 Yearling Commercial Angus Heifers

~ Morning tea and lunch provided ~

Inspection of Bulls from 10:30am on sale day or prior with arrangement.

Catalogue can be viewed online at **Stokman Angus Farm** on our website, on Stokman Angus on facebook or Angus Pro.co.nz

CONTACT =

STOKMAN ANGUS - www.StokmanAngus.com

Mark, Sherrie and Jake Stokman • 161 Hossack Rd Ext, RD1, Waikite Valley, Rotorua Email: mtkiwi@farmside.co.nz • Facebook: Stokman Angus Farm Mark 027 640 4028 • Sherrie 027 499 7692 • Jake 027 787 4008

AUCTIONEERS & AGENTS:

Cam Heggie 027 501 8182 PGG Auctioneer Shane Scott 027 495 6031 Central Livestock Ryan Whitelock 027 211 7524 PGG Wrightson Bruce Orr 027 492 2122 Carrfields Livestock

Stephen Harris 027 442 3456 Stephen Harris Livestock



Washille 499 New Zealon

Ph. +64 6 275-495 Fax. +64 6 379-495 Errell, efficial terminalized ingoentre co.n Web. terminalized ingoentre co.n

BBSE - Bull Breeding Soundness Evaluation

The bulls listed in this catalogue have met the following parameters that are required to pass the Tararua Breeding Centre Bull Fertility Evaluation carried out on behalf of:

Stokman Angus on 27th August 2025

The bulls listed in this catalogue have been evaluated using the electro-ejaculation or manual manipulation technique by Tararua Breeding Centre and have had the semen assessed by a certified morphologist.

SEMEN EVALUATION

Each bull's ejaculate, which is collected by electro-ejaculation or manual manipulation technique, is examined microscopically by a certified Morphologist for Density, Motility, Morphology and must pass the minimum standards of 75% normal at the time of testing.

Signed



Lucas Reina

EVERY BULL SELLING IN THIS SALE IS FERTILITY TESTED

- make sure the bulls you are purchasing are.

Many are not!

Fertility testing is a cost-effective way to proactively prevent situations of bull failure

– a significant cause of dry cows, with up to 10% of yearling bulls being either infertile or subfertile.



Lucas Reina, Tararua Breeding Centre, has taken over from Guy Haynes fertility testing the sale bulls. Have a chat to Lucas on sale day with any questions on fertility testing.

The Benefits in Using Yearling Bulls in Your Breeding Program

Faster Genetic Gain – Source the latest and best genetics a year earlier. You can select for desired traits like calving ease, faster growth rates, improved feed efficiency and carcass quality at a faster pace.

Extended Bull Working Life – Yearling bulls are more agile and fitter, and can extend their productive life, reducing the cost per calf.

Lower Bull Costs – Yearling bulls are cheaper to purchase than older bulls. Due to their younger age and leaner body composition, they require less feed for maintenance compared to mature bulls. There is evidence that bulls used first as yearlings have even longer working lives because of superior fitness and lower levels of body fat. The more active lives of these bulls means that they are maintained at body

weights below their genetic potential. As a result, less stress is placed on their skeletal structure when serving, with less likelihood of breakdowns occurring. But do remember proper management is crucial to maximize their potential. And an ideal size for yearlings is 25 to 30 cows per bull.

Easier Management – Yearling bulls are easier to handle in yards and paddocks, mix with other bulls better, and adapt to your environment quicker. Big heavy 2 year olds can damage cows, or crash and lose a lot of weight if they were fed up before sold. Buying a big fat bull doesn't equate to good genetics, what you see is not always what you get. Look at the EBV's, it"s been proven time and again, accurate EBV's do work.



Bringing your new bull home

ARRIVAL

When the bull or bulls arrive home, unload them at the yards into a group of house cows, steers or herd cows.

MATING NEW YOUNG BULLS

Newly purchased young bulls should not be placed with older herd bulls for multiple-sire joining. The older, dominant bull will not allow the young bulls to work, and will knock them around while keeping them away from the cows.

Use new bulls in either single-sire groups or with young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

When the young bulls are working, inspect them regularly and closely.

MATING NEW YOUNG BULLS

Older working bulls also need special care and attention before mating starts. They should be tested or checked every year for physical soundness, testicle tone, and serving capacity or ability. All bulls to be used must be free-moving, active and in good condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

DURING MATING

- Check bulls at least twice each week for the first 2 months. Get up close to them and watch each bull walk; check for swellings around the sheath and for lameness.
- Have a spare bull or bulls available to replace any that break down. Replace any suspect bull immediately.
- Rotate bulls in single-sire groups to make sure that any bull infertility is covered. Single-sire joining works well but it has risks. The bulls must be checked regularly and carefully, or the bulls should be rotated every one or two cycles.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

FOR YOUR INFORMATION

Conditions of sale

- 1. The sale will be conducted under the usual conditions of NZ Stock Station Agents Association.
- 2. All intending purchasers are required to register at the sales office prior to the sale.
- 3. A rebate of 5% will be paid to non-participating livestock companies and agents with approved credit facilities to introduce and/or accompany buyers to the sale. Arrangements must be made with the auctioneer prior to the sale, and settlement made on the buyers behalf within 14 days of sale.
- **4.** This sale will be conducted purchased price plus gst.
- **5.** Each lot shall be at the risk of the purchaser at the fall of the hammer.
- Retained Interest Stokman Angus retains a 30% semen share and 30% share of any semen sold on all bulls sold at the sale.
- 7. Any bull sold requiring a transfer for use in a registered herd will be at a minimum price of \$15,000 plus gst and any associated transfer costs will be charged to the purchaser. The purchaser or agent must state at the fall of the hammer if a transfer is required. For any animal transferred to Angus NZ members, the cost of all fees and genetic tests charge by Angus NZ to import and register the bull from the Australian database will be shared equally between the purchaser and the vendor.
- **8.** All cattle become the purchaser's responsibility at the fall of the hammer. Bulls that qualify for the FMG approved insurance will automatically be insured for 14 days through the FMG Premier Bull Insurance Coverage, and we do recommend you talk to the FMG team about purchasing the additional 50-week insurance for your peace of mind.
- 9. Purchasers are requested to please completely fill out the Purchasers instruction Slip at the back of the catalogue, and hand it to the PGG staff at the end of the sale.

Health Status - Stokman Angus has a C10 status.

Bulls - BVD Negative, BVD, Lepto and Covexin vaccinated

Heifers - Lepto and Covexin vaccinated

All animals will get an abamectin drench prior to the sale.

All bulls in this sale are free of known genetic disorders. They are AM, NH, CA and DD Free or Free Untested.

Trucking - We will organize the trucks to deliver the bulls at the buyers expense, and will work to organize them as efficiently and least costly as we can.

OSH – Every effort will be taken by us, our staff to ensure the safety of attending buyers and visitors. However, cattle can be unpredictable, particularly if stressed, mobbed up or in a new environment. Please exercise all reasonable care and attention when viewing the cattle.

HEALTH AND SAFETY

Complying with the Health and Safety in Employment Act 1992 and Heath and Safety at Work Act 2015 we are required to advise people of possible hazards. Please be aware of these prior to entering the property to ensure your personal safety.

- Cattle can be unpredictable, especially toward children.
- No children under the age of 15 allowed in the inspection yards.
- Move quietly, be vigilant at all times.
- Wear appropriate footwear and be careful of slippery surfaces.
- Be aware of vehicles and machinery.
- All possible care has been taken in arranging the sale seating, but caution in attaining your seat is still necessary.
- All footwear is to be rinsed in available disinfectant when arriving on the farm.
- Thank you very much for your cooperation! We hope you enjoy the day.





DISCLAIMER AND PRIVACY INFORMATION

Attention Buver

Animal details included in this catalogue, including but not limited to pedigree, DNA information, Estimated Breeding Values (EBVs) and Index values, are based on information provided by the breeder or owner of the animal. Whilst all reasonable care has been taken to ensure that the information provided in this catalogue was correct at the time of publication, Angus Australia will assume no responsibility for the accuracy or completeness of the information, nor for the outcome (including consequential loss) of any action taken based on this information.

Parent Verification Suffixes

The animals listed within this catalogue including its pedigree, are displaying a Parent Verification Suffix which indicates the DNA parent verification status that has been conducted on the animal. The Parent Verification Suffixes that will appear at the end of each animal's name.

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

PV: both parents have been verified by DNA.

SV: the sire has been verified by DNA.

DV: the dam has been verified by DNA.

#: DNA verification has not been conducted.

E: DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively.

Privacy Information

In order for Angus Australia to process the transfer of a registered animal in this catalogue, the vendor will need to provide certain information to Angus Australia and the buyer consents to the collection and disclosure of that information by Angus Australia in certain circumstances. If the buyer does not wish for his or her information to be stored and disclosed by Angus Australia, the buyer must complete the form included below and forward it to Angus Australia. If the form is not completed, the buyer will be taken to have consented to the disclosure of such information.

This sale will be hosted by bidr[®] (bidr.co.nz) as a HYBRID ON-FARM auction, with online bidding and a live-stream available for online purchasers.

All intending online purchasers must register with bidr using an account held with one of the bidr partner agencies in advance of the sale date.

The bidr* team is available to assist intending purchasers with signing up and registering - please call 0800 TO BIDR (0800 86 2437), or email enquiries@bidr.co.nz for assistance at any point.

Caitlin Barnett	
Calas O Operations	N / a .

Bianca Perkins

Sales & Operations Manager 027 405 6156

Olivia Manley

Business Development Coordinator Lower North Island Territory Manager 027 732 0006 027 348 6354

Bruno Santos

Upper North Island Territory Manager 027 221 8276

Elle Woodgate

Upper South Island Territory Manager 027 340 5518

Sam Murphy

Lower South Island Territory Manager 027 243 2736



bidr.co.nz

Our Breeding Philosophy . . .

With Sherrie coming from an Angus stud in Montana, where cattle thrive in conditions from -40 degrees C to 38 degrees C, and ranging In elevation up to 2900 meters, we source genetics that focus on the practical traits, ones that make you money.

Our herd is built on good mother cows. Emphasis on the female is of the utmost importance, as the quality of the female is the key to a successful breeding program. Our cows go back to some of the great pathfinder sires of the Angus breed, known for producing outstanding females. Stokman cows must have the right combination of femininity, fertility, mothering ability, with a moderate frame size with volume. We cull any cows that have temperament issues, and this has led to us having a reputation of very quiet bulls in our sale.

All the cows calve as two year olds, and have to be in calf every year. We won't be swayed to use a bull with just good carcass numbers if we don't have confidence in the female side of the pedigree.

And good cows produce good bulls. The bulls will be gone in a year, but the females stay on as our "Factory".



Understanding the

TransTasman Angus Cattle Evaluation (TACE)



What is the TransTasman Angus Cattle Evaluation?

The TransTasman Angus Cattle Evaluation is the genetic evaluation program adopted by Angus Australia for Angus and Angus influenced beef cattle. The TransTasman Angus Cattle Evaluation uses Best Linear Unbiased Prediction (BLUP) technology to produce Estimated Breeding Values (EBVs) of recorded cattle for a range of important production traits (e.g. weight, carcase, fertility).

The TransTasman Angus Cattle Evaluation is an international genetic evaluation and includes pedigree, performance and genomic information from the Angus Australia and Angus New Zealand databases, along with selected information from the American and Canadian Angus Associations.

The TransTasman Angus Cattle Evaluation utilises a range of genetic evaluation software, including the internationally recognised BLUPF90 family of programs, and BREEDPLAN® beef genetic evaluation analytical software, as developed by the Animal Genetics and Breeding Unit (AGBU), a joint institute of NSW Agriculture and the University of New England, and Meat and Livestock Australia Limited (MLA).

What is an EBV?

An animal's breeding value can be defined as its genetic merit for each trait. While it is not possible to determine an animal's true breeding value, it is possible to estimate it. These estimates of an animal's true breeding value are called EBVs (Estimated Breeding Values).

EBVs are expressed as the difference between an individual animal's genetics and a historical genetic level (i.e. group of animals) within the TACE genetic evaluation, and are reported in the units in which the measurements are taken.

Using EBVs to Compare the Genetics of Two Animals

TACE EBVs can be used to estimate the expected difference in the genetics of two animals, with the expected difference equating to half the difference in the EBVs of the animals, all other things being equal (e.g. they are joined to the same animal/s).

For example, a bull with a 200 Day Growth EBV of +60 would be expected to produce progeny that are, on average, 10 kg heavier at 200 days of age than a bull with a 200 Day Growth EBV of +40 kg (i.e. 20

kg difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Or similarly, a bull with an IMF EBV of +3.0 would be expected to produce progeny with on average, 1% more intramuscular fat in a 400 kg carcase than a bull with a IMF EBV of +1.0 (i.e. 2% difference between the sire's EBVs, then halved as the sire only contributes half the genetics).

Using EBVs to Benchmark an Animal's Cenetics with the Breed

EBVs can also be used to benchmark an animal's genetics relative to the genetics of other Angus or Angus infused animals recorded with Angus Australia.

To benchmark an animal's genetics relative to other Angus animals, an animal's EBV can be compared to the EBV reference tables, which provide:

- the breed average EBV
- · the percentile bands table

The current breed average EBV is listed on the bottom of each page in this publication, while the current EBV reference tables are included at the end of these introductory notes.

For easy reference, the percentile band in which an animal's EBV ranks is also published in association with the EBV.

Considering Accuracy

An accuracy value is published with each EBV, and is usually displayed as a percentage value immediately below the EBV.

The accuracy value provides an indication of the reliability of the EBV in estimating the animal's genetics (or true breeding value), and is an indication of the amount of information that has been used in the calculation of the EBV.

EBVs with accuracy values below 50% should be considered as preliminary or of low accuracy, 50-74% as of medium accuracy, 75-90% of medium to high accuracy, and 90% or greater as high accuracy.

Description of TACE EBVs

EBVs are calculated for a range of traits within TACE, covering calving ease, growth, fertility, maternal performance, carcase merit, feed efficiency and structural soundness. A description of each EBV included in this publication is provided on the following page.

UNDERSTANDING ESTIMATED BREEDING VALUES (EBVS)

ŧ <u>i</u>	CEDir	%	Genetic differences in the ability of a sire's calves to be born unassisted from 2 year old heifers.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
Calving Ease/Birth	CEDtrs	%	Genetic differences in the ability of a sire's daughters to calve unassisted at 2 years of age.	Higher EBVs indicate fewer calving difficulties in 2 year old heifers.
alvin	GL	days	Genetic differences between animals in the length of time from the date of conception to the birth of the calf.	Lower EBVs indicate shorter gestation length.
	BW	kg	Genetic differences between animals in calf weight at birth.	Lower EBVs indicate lighter birth weight.
	200 Day	kg	Genetic differences between animals in live weight at 200 days of age due to genetics for growth.	Higher EBVs indicate heavier live weight.
Growth	400 Day	kg	Genetic differences between animals in live weight at 400 days of age.	Higher EBVs indicate heavier live weight.
ی	600 Day	kg	Genetic differences between animals in live weight at 600 days of age.	Higher EBVs indicate heavier live weight.
	мсн	cm	Genetic differences between animals in the height of mature females.	Higher EBVs indicate taller mature females.
Maternal	мвс	score	Genetic differences between animals in the body condition of mature females.	Higher EBVs indicate more body condition of mature females.
Ma	MCW	kg	Genetic differences between animals in live weight of cows at 5 years of age.	Higher EBVs indicate heavier mature weight.
	Milk	kg	Genetic differences between animals in live weight at 200 days of age due to the maternal contribution of its dam.	Higher EBVs indicate heavier live weight.
ility	DtC	days	Genetic differences between animals in the time from the start of the joining period (i.e. when the female is introduced to a bull) until subsequent calving.	Lower EBVs indicate shorter time to calving.
Fertility	SS	cm	Genetic differences between animals in scrotal circumference at 400 days of age.	Higher EBVs indicate larger scrotal circumference.
	cwt	kg	Genetic differences between animals in hot standard carcase weight at 750 days of age.	Higher EBVs indicate heavier carcase weight.
	EMA	cm ²	Genetic differences between animals in eye muscle area at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate larger eye muscle area.
Carcase	Rib Fat	mm	Genetic differences between animals in fat depth at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more fat.
Car	P8 Fat	mm	Genetic differences between animals in fat depth at the P8 rump site in a 400 kg carcase.	Higher EBVs indicate more fat.
	RBY	%	Genetic differences between animals in boned out saleable meat from a 400 kg carcase.	Higher EBVs indicate higher yield.
	IMF	%	Genetic differences between animals in intramuscular fat (marbling) at the 12/13th rib site in a 400 kg carcase.	Higher EBVs indicate more intramuscular fat.
Гетр.	NFI-F	kg/day	Genetic differences between animals in feed intake at a standard weight and rate of weight gain when animals are in a feedlot finishing phase.	Lower EBVs indicate more feed efficiency.
Feed/Temp.	Doc	%	Genetic differences between animals in temperament.	Higher EBVs indicate better temperament.
	Claw Set	score	Genetic differences in claw set structure (shape and evenness of claws).	Lower EBVs indicate less curl of the claw set.
Structure	Foot Angle	score	Genetic differences in foot angle (strength of pastern, depth of heel).	Lower EBVs indicate more heel depth.
Ŋ	Leg Angle	score	Genetic differences in rear leg structure when viewed from the side (angle at front of the hock).	Lower EBVs indicate a less angular leg angle.
	\$A	\$	Genetic differences between animals in net profitability per cow joined in a typical commercial self replacing herd using Angus bulls. This selection index is not specific to a particular market end-point, but identifies animals that will improve overall net profitability in the majority of commercial, self replacing, grass and grain finishing beef production systems.	Higher selection indexes indicate greater profitability.
Selection Index	\$PRO	\$	Genetic differences between animals in net profitability per cow joined in a commercial self replacing herd based in New Zealand that targets the production of grass finished steers for the AngusPure programme. Steers are assumed marketed at approximately 530 kg live weight (290 kg carcase weight with 10 mm P8 fat depth) at 20 months of age, with a significant premium for steers that exhibit superior marbling.	Higher selection indexes indicate eater profitability.

Top 50%	A Pure	Ø	ψ	۷I	Ą	۷I	۷I	۷I	۷I	V	A+	A.	۷I	ψ	Ą	۷I	۷I	A+	Ą	۷I	۷I	ψ	A	Ą	V	A	Ą	۷I	Ą	۷I	¥.	۷I	Ą	
T L	PR0	\$183	\$162	\$196	\$193	\$190	\$131	\$140	\$180	\$169	\$246	\$201	\$218	\$171	\$196	\$210	\$163	\$208	\$212	\$132	\$228	\$205	\$195	\$171	\$195	\$222	\$163	\$207	\$172	\$116	\$146	\$121	\$194	\$PRO \$153
Top 25%	\$Index	\$229	\$209	\$253	\$233	\$235	\$189	\$192	\$231	\$210	\$304	\$237	\$279	\$205	\$249	\$235	\$227	\$251	\$278	\$196	\$276	\$246	\$239	\$219	\$223	\$257	\$227	\$258	\$231	\$182	\$176	\$176	\$213	\$A \$205
	IMF	+2.3	+4.1	+2.1	+4.4	+1.4	-0.3	+2.0	+1.8	+1.0	+2.9	+4.7	+1.9	+3.6	+2.6	+1.2	+0.5	+3.6	+3.0	+0.2	+1.5	+3.5	+1.8	+3.0	+2.1	+1.9	+2.9	+1.5	+3.0	+1.3	+2.6	+1.8	+3.4	IMF +2.5
	RBY	+0.1	-0.8	-0.5	-2.0	-0.7	+1.2	-0.5	+0.1	6.0+	4.0+	1.1-	+1.2	-0.4	-0.2	-0.3	+1.0	5.0-	+0.4	+0.5	-0.1	-0.8	+1.2	-0.2	-0.3	-0.8	-1.3	-0.4	+0.4	+0.9	1.0+	-1.2	-1.0	RBY +0.4
	Carcass	+3.7	+4.3	-0.5	+5.2	-0.5	-5.2	+0.7	1 8.	6.0+	+2.5	+5.4	-6.4	+2.8	-1.2	+3.3	-0.5	+0.2	-0.4	-1.3	9.0+	+2.1	+0.1	+2.5	-1.9	+3.2	+3.8	1 0.0	-0.7	-2.1	+1.7	+4.4	+3.5	P8 -0.2
	Car Rib	+2.3	+4.5	+1.0	+4.6	+0.8	-2.7	+0.2	+1.7	+1.8	+0.5	+2.3	-3.3	+2.4	0	+2.7	<u></u>	+1.8	6.0-	-0.1	+3.0	+2.2	+1.4	+2.4	+0.1	+2.6	+2.0	4.0	9.0+	-1.3	+1.4	+2.9	+4.3	Rib +0.0
	EMA	+7.7	+8.0	+5.9	-1.0	9.0+	+5.1	+2.2	+5.5	+5.2	6.6+	+4.6	+8.1	+3.4	+8.9	+3.7	+9.4	+5.2	+8.7	+6.3	+7.0	+3.5	+11.1	+7.5	+3.7	+2.9	+7.7	+4.2	+8.9	+5.6	+2.0	+1.8	-1.0	EMA +6.5
	CWT	+54	+20	6/+	69+	+104	+76	69+	+74	+63	<i>L</i> 9+	89+	+94	+38	+70	99+	98+	69+	09+	+84	88+	+83	+62	09+	+65	+70	+70	+77	+74	+62	+51	+28	+20	CWT +68
Reference Yearling Bull Sale 2025	Fertility DtC	-4.3	-4.1	-7.0	-6.0	-6.0	-3.9	-4.8	-5.9	-6.4	-9.3	0.7-	9.7-	-6.7	-6.2	-9.2	-3.3	9.9-	-6.5	-1.8	-8.9	-6.8	-4.6	-5.2	-7.0	-7.9	-6.3	-7.3	-4.5	-4.6	-4.5	-4.4	6.8	DtC -4.8
ing Bull	SS	+3.6	+1.3	+4.8	+1.5	+4.0	+2.7	+1.2	 &:	+0.5	+1.7	+1.6	+4.0	+2.4	+3.0	+3.6	+2.0	+3.5	9.0+	9:0+	+4.9	+1.6	+3.3	+1.6	+6.5	+	+1.7	+2.4	+ 8.	t+ 5.1.3	6.0+	1.0	+2.9	SS +2.2
ce Yearl	Milk	+16	+17	+25	+21	+ 18	+	+20	+17	+16	+28	+18	+16	+15	+16	+19	+14	+17	+18	+16	+24	+15	+14	+20	+12	+16	+27	+16	+19	+19	9+	+16	+12	Milk +17
Referen	MCH	+6.9	+4.7	+7.8	+10.0	+6.7	+8.5	+7.2	+7.1	+4.3	+4.0	+4.5	+7.2	+4.5	47.6	+7.3	+7.0	+6.3	+7.8	+3.7	+5.1	+6.4	+5.2	+3.5	+7.0	+5.4	+7.9	+6.5	+6.7	+7.9	+8.1	+5.3	+6.2	MCH +8.2
st Quick F	aternal ' MBC	+0.33	+0.23	+0.29	+0.65	+0.44	+0.35	+0.20	+0.47	+0.34	+0.14	+0.40	+0.29	+0.22	+0.20	+0.35	+0.29	+0.19	+0.16	+0.38	+0.27	+0.35	+0.47	+0.02	+0.38	+0.25	+0.26	+0.14	+0.03	+0.07	+0.39	+0.44	09'0+	, MBC +0.27
Mid - August	Growth & Mater	+71	+76	86+	+102	+162	+127	96+	+110	88+	+45	+64	+144	+51	+110	+ 11	+117	89+	+71	86+	06+	+92	+102	L9+	+131	+84	+67	± ₩	+84	+82	+63	+123	+100	MCW +102
M	909	+108	+	2 +144	5 +125	5 +170	7 +131	+113	7 +137	+114	+103	+101	5 +155	+83	5 +136	2 +134	2 +130	+109	+1111	121	1 +142	+130	+128	+109	2 +140	1127	+114	7 +123	+110	+	+91	+126	+112	+120
) 400	06+	+84	+112	+106	+135	+107	+92	+107	98+	+92	+84	1126	19+	+115	+102	+112	96+ 9	+101	+102	+114	+104	86+	+85	+112	+102	+92	+107	+92	+84	+75	+104	+83	400 +93
	Л 200	3 +50	8 +45	8 +64	1 +58	8 +75	1 +63	3 +52	1 +58	0 +42	3 +52	0 +43	2 +80	4 +38	1 +64	3 +50	2 +66	7 +55	09+	7 +59	4 +61	5 +55	9 +53	9 +42	3 +63	1 +57	6 +52	9 +62	2 +53	9 +48	4 +44	6 +59	5 +47	л 200 9 +52
	BWT	+3.3	6 +2.8	3 +4.8	9 +1.1	7 +3.8	3 +4.1	4 +0.3	2 +5.1	5 +3.0	7 +1.3	0.1+ 6	8 +6.5	1.5 +0.4	1 +5.1	8 +3.3	1 +4.2	6 +0.7	8 +4.	7 +0.7	7 +2.4	1 +2.5	8 +1.9	0 +2.9	2 +4.3	.8 +2.1	6 +3.6	1 +4.9	3 +4.2	3 +4.6	4 -0.4	7 +6.9	2 +3.5	- BWT 5 +3.9
	Calving Ease EDtrs GL	-4.9	9.9- 9.1	.5 -5.3	6.9-	.7- 6	.0 -5.3	4.96.4	.5 -4.2	.7 -8.5	-3.7	.1.6	8.8	2 -10.5	.6 -8.1	8.9- 0.8	.4 -2.1	-3.6	.4.8	.2 -5.7	.7.	1.6 -5.1	0.6 -4.8	.1 -5.0	6 -7.2	.11.8	.2 -6.6	.9 -2.1	.4 -6.3	1.3	.7 -2.4	.1.7	.3 -9.2	Otrs GL 1.0 -4.5
	3	.8 +5.8	.7 +2.6	.4 +5.5	.4 +4.8	1.9 +4.6	.2 +7.0	+5.4	.0 +0.5	6. 49.7	6.9+	.7 +2.2	.7 +5.8	.2 +6.2	9.0+ 0.6	.2 +8.0	.6 +5.4).3 +8.8	.9 +3.8	1.6 +9.2	.6 +5.1	.6 +2.6	.4 +10.6	1.9+ +6.1	.5 +6.6	.3 +5.8	.1 +1.2	.4 +4.9	9.7+	.3 +0.3	.1 +4.7	.8 +0.5	.5 +6.3	Dir CEDtrs .3 +3.0
	it CEDir	1 +5.8	3 +1.7	42.4	3 +8.4	3 +0.9	7 +2.2	8.8+	4 -2.0	4 +3.9	2 +9.7	4 +6.7	2 -2.7	9 +8.2	7 +2.0	6 +4.2	9.0-	7 +10.3	9 +3.9	7 +10.6	2 +1.6	9 +1.6	4 +3.4	9 + 6.8	1 +4.5	8 +8.3	1.1	4.1.4	1 +7.9	2 -2.3	0 +8.1	8 -5.8	8 +3.5	CEDir +2.3
	Animal Ident	FAM24V261	FAM24V333	FAM24V326	FAM24V323	FAM24V253	FAM24V277	FAM24V13	FAM24V314	FAM24V324	FAM24V332	FAM24V334	FAM24V292	FAM24V329	FAM24V297	FAM24V266	FAM24V265	FAM24V217	FAM24V279	FAM24V267	FAM24V312	FAM24V239	FAM24V294	FAM24V226	FAM24V301	FAM24V288	FAM24V298	FAM24V299	FAM24V271	FAM24V322	FAM24V300	FAM24V238	FAM24V338	TACE NO
	Lot	<u></u>	2	3	4	2	9		Φ	6	10		12	13	14	12	16	17	18	19	70	21	22	23	24	25	26	27	78	29	30	31	32	TAC

Head with with with with with with with with									Mid -	Mid - August (Ouick Reference Yearling Bull Sale 2025		1 (Call III)		CZOZ AIR							■ Top 25%		Top 50%
MAYANATIS 65 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63<	Lot	Animal Ident	CEDir	Calving CEDtrs	Ease GL	BWT	200	400	Grow 600	rth & Mater		MCH	Milk	Ferti	lity DtC	CWT	EMA	Carc Rib	ass P8	RBY	IMF	\$Inc	ex \$PRO	A Pure
PARAMENTI 4.3 6.1 6.2 6	33	FAM24V255	+5.5	+8.4	-7.7	+4.0	+56	+103	+127	+87	+0.17	+5.6	+21	+0.8	-4.3	+73	8.8+	+0.7	+1.8	+0.2	+1.4	\$242	\$180	V
MARKANONA ALIS	34	FAM24V311	+4.7	+7.0	-3.8	+2.2	+57	+100	+125	+103	+0.28	+3.2	+21	+1.6	-6.1	+73	+10.9	+0.1	+0.4	+0.6	+1.8	\$249	\$193	A
MAZINGER 41 10 42 <	35	FAM24V242	+2.1	+3.0	-3.2	+3.0	+50	+91	+113	+75	+0.17	+5.6	+24	+2.6	-6.4	+63	+10.2	+1.4	+1.5	+0.6	+2.0	\$242	\$181	A
MANAMONICOLI, 1851, 643, 643, 643, 644, 645, 645, 644, 645, 644, 644, 644	36	FAM24V325	+4.1	+1.6	-7.8	+1.4	+54	+100	+127	+82	+0.15	+8.1	+20	+1.9	-5.6	+71	47.9	-1.4	-2.8	+1.0	+1.4	\$238	\$176	۷I
MARKANCYS 43 43 44 46 45 45 46 45 46	37	FAM24V330	+3.5	+3.6	-6.9	+3.1	+55	76+	+108	+85	+0.33	+8.3	+20	+2.9	-7.0	+70	+3.1	+0.1	+0.7	-0.1	+2.5	\$234	\$179	ŧ۱
MARIANENDIA 44 48	38	FAM24V313	+9.3	-2.5	-3.7	+0.4	+40	+75	16+	+63	+0.25	+6.5	+22	+1.2	-4.6	+43	-1.0	+2.7	+1.9	<u></u>	+3.5	\$162	\$109	
MAXIOLAGINA 6.3 6.1 <th< td=""><td>39</td><td>FAM24V211</td><td>-4.4</td><td>9.9</td><td>+3.8</td><td>+6.4</td><td>+58</td><td>16+</td><td>+122</td><td>+85</td><td>+0.11</td><td>+3.8</td><td>+26</td><td>+3.5</td><td>-5.3</td><td>+59</td><td>+2.9</td><td>+0.5</td><td>+2.2</td><td>-1.0</td><td>+3.9</td><td>\$209</td><td>\$141</td><td>ψI</td></th<>	39	FAM24V211	-4.4	9.9	+3.8	+6.4	+58	16+	+122	+85	+0.11	+3.8	+26	+3.5	-5.3	+59	+2.9	+0.5	+2.2	-1.0	+3.9	\$209	\$141	ψI
HAMANONES 62 429 42	40	FAM24V192	+0.7	+1.7	-1.7	+4.0	+45	+77	+113	+77	+0.05	+6.7	+24	+1.6	-5.4	89+	+7.7	+0.5	40.6	+1.0	0	\$187	\$126	۷I
FAMEWORNER 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 670	41	FAM24V229	-0.2	+3.0	-4.9	+5.2	+52	+95	+125	+91	+0.21	+5.6	+25	8.1+	-6.0	+65	+10.3	-1.0	-1.6	+1.3	+1.2	\$229	\$161	۷I
FAMIZANCIA 43	42	FAM24V258	+5.0	+5.0	-5.2	+3.4	09+	+107	+137	+114	+0.06	+6.2	+19	8.1+	-4.0	+82	+7.5	-1.4	-2.1	+1.0	+0.8	\$224	\$163	۷I
FAMZANYZIG 41 61 62	43	FAM24V207	+7.8	+8.5	-1.4	+1.6	+42	08+	+103	+78	+0.12	+8.6	+21	+3.0	-3.7	+48	+0.2	+2.9	+1.6	-0.8	+4.7	\$183	\$136	ψI
FAMZANZOZ 4.0 4	44	FAM24V304	+11.4	+9.1	6.6-	+0.2	+58	+113	+145	+109	+0.38	+5.4	+23	+3.7	-6.2	+78	+4.8	+3.4	+3.3	-0.5	+2.6	\$256	\$220	ψI
FANZANZOS 47 43	45	FAM24V343	+1.7	+1.8	-6.5	+1.7	+53	+106	+140	96+	+0.48	+6.7	+17	+3.8	-6.3	+72	+4.4	+2.0	+2.1	9:0-	+3.0	\$235	\$199	ŧΙ
FAMZANZZIG 4.5 4.6 4.7	46	FAM24V230	0.9+	+7.7	-3.5	+2.9	+43	+73	66+	+106	+0.39	+10.5	+20	+2.7	-5.7	+46	0.6+	<u></u>	+0.2	+0.8	+2.3	\$184	\$139	۷I
FAMZAYOZIA 4.3 4.6 4.9	47	FAM24V320	6.7+	+5.7	-7.4	6.0+	+44	+83	+107	+74	+0.29	+5.9	+15	+2.6	-5.8	+62	+14.1	+0.1	-1.3	+1.0	+1.5	\$219	\$176	۷I
FAMZANZOGO 418 420 418 410	48	FAM24V243	+2.3	+6.5	-2.5	+3.5	+51	+93	+123	+100	+0.48	+8.9	+18	+4.9	-3.7	+55	+2.7	+1.4	+1.7	-0.4	+4.0	\$201	\$156	ψ
FAMZAVZOIG 4.2	49	FAM24V262	+1.8	+0.9	-3.4	+4.6	+51	06+	+114	+91	+0.40	+4.5	⊗ +	+3.5	9.9-	+62	+2.3	+1.7	+2.1	0	+1.6	\$208	\$178	A
FAMZAVZOR 41 49 40	90	FAM24V216	+2.4	+2.8	6.7-	+4.1	+61	+112	+140	+123	+0.43	+6.1	+17	+2.1	-6.2	+75	+2.7	+0.8	0	-0.1	+0.6	\$216	\$168	A
FAMIZAVZOZ 4.1 4.2 4.7 4.5 4.7 4.8 4.3 4.8 4.3 4.8 4.3 4.8 4.3 4.8 4.3 4.8 4.3 4.8 4.3 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.1 4.0 4.8 4.1 4.0 4.8 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.8 4.9 4.1 4.0 4.8 4.9 4.1 4.9 4.9 4.9 4.1 4.1 4.9 4.9 4.1 4.1 4.8 4.9 4.1	51	FAM24V308	+11.6	9.6+	-8.9	+0.5	+48	06+	+106	+33	+0.15	+6.2	+34	+3.6	-9.1	+70	+10.6	+2.2	+2.4	+0.1	+4.6	\$311	\$253	ψI
FANIZAV223 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.1 4.9 4.11 4.8 4.11 4.8 4.8 4.1 4.0 4.2 4.2 4.8 4.8 4.1 4.0 4.2 4.2 4.6 4.1 4.0 4.2 4.8 4.9 4.1 4.0 4.2 4.6 4.8 4.9 4.1 4.0 <t< td=""><td>52</td><td>FAM24V201</td><td>-0.2</td><td>+8.1</td><td>-2.2</td><td>+4.7</td><td>+53</td><td>+93</td><td>+121</td><td>+105</td><td>+0.31</td><td>+11.0</td><td>+25</td><td>+3.3</td><td>-4.3</td><td>+58</td><td>+0.3</td><td>+2.7</td><td>+2.5</td><td>-1.3</td><td>+5.1</td><td>\$195</td><td>\$139</td><td>ψI</td></t<>	52	FAM24V201	-0.2	+8.1	-2.2	+4.7	+53	+93	+121	+105	+0.31	+11.0	+25	+3.3	-4.3	+58	+0.3	+2.7	+2.5	-1.3	+5.1	\$195	\$139	ψI
FAMZAV235 +83 +83 +83 +83 +84 +89 +13 +13 +101 +13 +103 +13 +104 +10 <t< td=""><td>53</td><td>FAM24V223</td><td>+3.8</td><td>+8.6</td><td>-2.2</td><td>+2.1</td><td>+47</td><td>+95</td><td>+124</td><td>+117</td><td>+0.43</td><td>+8.6</td><td>+18</td><td>+3.7</td><td>-5.5</td><td>+53</td><td>+2.6</td><td>+2.4</td><td>+2.8</td><td>-1.0</td><td>+3.5</td><td>\$190</td><td>\$157</td><td>A+</td></t<>	53	FAM24V223	+3.8	+8.6	-2.2	+2.1	+47	+95	+124	+117	+0.43	+8.6	+18	+3.7	-5.5	+53	+2.6	+2.4	+2.8	-1.0	+3.5	\$190	\$157	A+
FAMZAVZ84 6.6 4.1 6.1 4.10 410	54	FAM24V232	+10.3	+8.3	-6.1	-1.9	+32	+54	+64	+13	+0.10	+3.9	+25	+1.4	-5.7	+35	8.9+	+4.9	+6.3	-0.7	+4.1	\$212	\$160	Ą
FAMZ4V291 +64 +64 +36 +64 +78 +41 +13 +13 +63 +61 +13 +41 +13 +63 +51 +45 +22 +51 +31 +31 +31 +31 +31 +31 +31 +31 +31 +31 +31 +31 +31 +31 +41 +52 +41 +52 +41 +52 +41 +52 +41 +52 +42 +42 +53 +42 +53 +42 +53 +42 +53 +42 +53 +42 +53 +42 +53 +42 +43 +	55	FAM24V245	6.9+	+4.1	-6.1	+1.1	+48	68+	+116	+102	+0.35	+7.0	+14	+2.8	-5.2	99+	+8.7	+1.9	+0.5	+0.8	+2.0	\$212	\$174	A
FANIZAVZ83 +7.0 +5.6 +7.0 +5.6 +7.0 +5.6 +7.0 +5.6 +7.0 +5.6 +7.0	56	FAM24V291	+7.0	+6.4	-4.9	9.0+	+38	+64	+73	+41	+0.19	+4.1	+13	+0.3	-5.1	+45	+2.2	+2.1	+3.1	-0.8	+3.3	\$186	\$140	Ą
FAMZ4V34004.659.04.4.74.564.104.1154.024.6.34.154.5.5 </td <td>22</td> <td>FAM24V283</td> <td>+7.0</td> <td>+5.6</td> <td>-10.1</td> <td>+2.2</td> <td>+54</td> <td>86+</td> <td>+127</td> <td>+75</td> <td>+0.05</td> <td>+7.7</td> <td>+18</td> <td>+3.9</td> <td>-5.8</td> <td>+74</td> <td>+5.3</td> <td>-0.7</td> <td>-1.4</td> <td>+0.3</td> <td>+1.7</td> <td>\$234</td> <td>\$187</td> <td>A</td>	22	FAM24V283	+7.0	+5.6	-10.1	+2.2	+54	86+	+127	+75	+0.05	+7.7	+18	+3.9	-5.8	+74	+5.3	-0.7	-1.4	+0.3	+1.7	\$234	\$187	A
FAMZ4V264+24+37+66+51+11+65+004+61+27+25+37+11-1.0-1.9+11+1.0+2.4\$247\$171FAMZ4V331+6.2+6.2+6.2+2.6+2.6+2.6+2.6+2.6+2.6+3.7-0.5-1.6+0.0+0.9\$219\$177FAMZ4V213+6.2+6.2+6.2+11+1.2+12+12+0.24+9.2+11+3.2-2.4+7.6+4.7-3.2-4.9+0.1+1.7\$174\$117FAMZ4V213+6.0+4.5+0.4+1.8+120+9.0+0.33+3.5+2.1+1.2-2.2+4.7+3.7+3.7+0.1+1.7*5.9\$143*5.9FAMZ4V213+2.0+2.2-2.7+4.5+3.6+1.0+5.5+2.8+1.0+1.2-2.2+7.5+4.7-3.2+3.4\$2.09\$143*3.4FAMZ4V213+3.6+2.2+3.6+3.6+3.6+3.6+3.6+3.6+3.6+3.7+3.6+3.1*3.4*3.9*3.4*3.9*3.4*3.9*3.1*3.8*3.5*3.4*3.6*3.1*3.6*3.1*3.6*3.1*3.6*3.1*3.6*3.1*3.6*3.1*3.6*3.1*3.6*3.1*3.6*3.1*3.1*3.1*3.2*4.0*3.1*3.1*3.1*3.2*4.0*3.1*4.0*3.1*3.1*3.2<	28	FAM24V340	0	+6.5	0.6-	+4.7	+56	+102	+120	+115	+0.27	+6.3	+15	+3.5	6.9-	+58	+7.8	6.0-	-3.3	+0.9	+0.6	\$208	\$158	A
FAMZ4V313	59	FAM24V264	+2.4	+3.7	9.6-	+2.8	+52	+91	+117	+65	+0.04	+6.1	+27	+2.2	-5.3	+75	+11.1	-1.0	-1.9	+1.0	+2.4	\$247	\$171	A
FAMZ4V21344.5+0.4+1.5+0.4+1.5+0.2+1.7+3.2-2.4+7.6+4.7-3.2-4.9+0.1+1.7\$174\$117\$174\$117FAMZ4V233+6.0+4.5+0.4+1.8+120+0.0+0.3+3.5+21+1.2-2.2+75+8.4-0.3+0.10.2+3.4\$209\$143FAMZ4V202+2.9+2.2-2.7+4.5+2.8+10.8+0.07+5.5+2.8+3.4+5.7+11.8-1.7-2.1+0.6+3.0\$151\$1FAMZ4V202+3.8-3.5-3.2+4.0+50+86+118+104+0.32+8.8+10+2.0-3.4+6.2+0.2+1.6+0.90+1.7\$16.3\$12.1	09	FAM24V331	+6.2	+6.2	-8.4	+3.7	19+	+112	+130	+121	+0.23	+6.5	+12	+2.6	-4.2	180	+3.7	-0.5	-1.6	+0.2	+0.9	\$219	\$167	A
FAMZ4V233	61	FAM24V213	+4.0	+4.5	8.9-	+5.6	465	+112	+154	+155	+0.24	+9.2	+17	+3.2	-2.4	+76	+4.7	-3.2	-4.9	+0.1	+1.7	1174	\$117	A
FAMZ4V266 +2.9 +2.2 -2.7 +4.5 +5.6 +8.6 +108 +6.8 +0.07 +5.5 +2.8 +3.4 +5.1 +5.7 +11.8 -1.7 -2.1 +0.6 +3.0 \$129 \$151 \$151	62	FAM24V233	0.9+	+4.5	+0.4	+1.8	+54	96+	+120	06+	+0.33	+3.5	+21	+1.2	-2.2	+75	+8.4	-0.3	+0.1	-0.2	+3.4	\$209	\$143	A+
FAMZ4V202 +3.8 -3.5 -3.2 +4.0 +50 +86 +118 +104 +0.32 +8.8 +10 +2.0 -3.4 +6.2 +0.2 +1.6 +0.2 0 +1.6 1.7 \$163 \$121	63	FAM24V256	+2.9	+2.2	-2.7	+4.5	+52	98+	+108	89+	+0.07	+5.5	+28	+3.4	-5.1	+57	+11.8	-1.7	-2.1	+0.6	+3.0	\$229	\$151	ψ
	64	FAM24V202	+3.8	-3.5	-3.2	+4.0	+50	98+	+118	+104	+0.32	8.8	+10	+2.0	-3.4	+62	+0.2	+1.6	+0.9	0	+1.7	\$163	\$121	A

0/00 do-	A Pure	ψ	A		Ą	Ą	Ą	Ą	٩I	Ą	Ą	A	A	۷I	Ψ	Ą	ĄI	۷I	۷I	Ą	۷I	Ψ	¥.	A	A	A+	A	Ψ	Ψ	Ą	Ą	٩I	A I	
	PR0	\$172	\$129	\$104	\$141	\$130	\$216	\$210	\$168	\$168	\$192	\$260	\$149	\$178	\$233	\$201	\$195	\$134	\$117	\$157	\$207	\$128	\$202	\$146	\$168	\$155	\$149	\$143	\$174	\$258	\$149	\$137	\$202	\$PRO
100 20 /0	\$Index	\$226	\$182	\$152	\$187	\$155	\$255	\$248	\$228	\$212	\$236	\$292	\$226	\$222	\$272	\$254	\$248	\$195	\$191	\$198	\$241	\$170	\$244	\$214	\$218	\$225	\$186	\$176	\$215	\$285	\$191	\$212	\$237	\$A
	IMF	+4.5	+2.1	+3.2	+2.9	+3.1	+2.9	+3.5	+	+2.9	+2.8	+ 1.1	+0.8	+2.2	+4.9	+3.4	+3.3	+2.2	+2.1	+3.3	+2.2	+3.6	+6.1	+1.7	+1.7	+2.8	+1.5	+3.8	+2.8	+4.3	+2.9	+2.1	+1.8	IMF
	RBY	-0.3	9.0-	9.0-	-0.1	-0.7	9:0-	9:0-	-0.1	-1.7	+0.1	+0.1	+0.2	-0.1	-1.2	8.0-	0	+0.2	+0.9	-1.9	-0.3	-1.3	-0.5	+0.6	-1.0	-0.7	6.0-	1.4	+0.1	9.0-	+0.4	<u></u>	-0.5	RBY
	ass P8	-1.6	6.0+	+2.4	-0.7	+1.5	+4.0	+3.2	+1.2	+1.8	-3.6	+2.2	+0.7	+2.2	+4.2	+4.8	+1.9	+0.8	-2.1	+5.6	+1.6	+2.4	+3.1	-2.7	0	+0.3	+4.1	+2.2	4.1-	+3.6	-0.8	+	+3.3	B2
	Carcass Rib	+0.1	+0.2	+1.6	+	+2.6	+3.2	+2.8	+2.2	+2.3	-1.9	+2.6	+	+1.4	+3.5	+2.0	+	+1.8	-2.2	+4.3	+2.6	+1.5	+3.5	-	+2.0	9.0+	+3.5	+1.6	-0.7	+3.1	9.0+	+3.5	+3.3	Rib
	EMA	+4.0	9.0+	-1.3	+4.2	-3.1	+3.8	+6.1	+7.5	-3.0	+5.0	+8.2	+5.6	+3.7	+4.3	9.7+	+7.1	+4.0	+9.1	-2.6	41.6	-0.5	+9.3	+4.1	+0.4	+4.6	+2.3	-1.3	+5.4	+6.1	47.0	+2.4	+3.2	EMA
	CWT	465	+70	+40	+20	+34	+73	08+	+55	68+	88+	06+	89+	+45	+56	+57	+52	+61	+51	+50	+72	+20	+51	+92	+62	+56	+54	99+	+54	+77	+52	+83	+63	CWT
	Fertility DtC	-7.5	-3.6	-4.9	-3.9	-5.7	-8.7	-6.2	-5.4	-5.1	9.9	φ φ	3.8	-7.4	-8.7	-7.2	-5.9	-4.3	-1.6	6.9-	\document{\phi}{5}	-4.4	9.9-	-5.3	-5.2	-7.0	-6.1	-5.0	-6.1	-10.0	-4.9	-2.7	-7.6	DtC
	SS	+4.5	+3.0	+2.9	+2.2	+2.1	+4.5	+2.4	+1.9	+3.6	+2.6	+1.8	+2.2	+4.0	+3.3	8.0+	+3.5	+1.4	+2.2	+2.1	+3.5	+4.2	+2.8	41.6	+3.3	+2.0	+2.8	+4.7	+5.1	+4.0	+3.1	+2.5	+4.0	SS
	Milk	+26	+16	+23	+17	9+	+28	+20	+21	+18	+15	+19	+25	+20	+24	+24	+22	+23	+25	+22	+16	+14	+23	+28	+15	+27	+15	+23	+20	+22	+16	+24	+16	Milk
	MCH	+10.1	+6.7	48.9	+6.9	+4.9	+5.0	+6.5	+7.3	7.7+	£8,1	+6.2	+3.0	+6.8	+5.3	+6.5	+3.9	+4.7	+4.6	+6.8	+5.6	+8.1	+5.2	+7.4	+6.8	+6.9	+9.5	+12.0	+6.9	+5.4	+7.8	+6.0	+5.9	MCH
	iternal MBC	+0.11	+0.32	+0.18	+0.34	+0.53	+0.29	+0.23	+0.15	+0.12	+0.45	+0.65	+0.12	+0.35	+0.17	+0.36	+0.18	+0.22	+0.25	+0.28	+0.27	+0.43	+0.11	+0.42	+0.32	+0.19	+0.20	+0.30	+0.24	+0.38	+0.30	+0.12	+0.32	MBC
	Growth & Materna	+95	+106	+82	89+	96+	+57	+110	+70	+134	+157	+156	+54	+56	+50	+73	+52	\$\frac{1}{12}	86+	+78	+62	+120	89+	+121	+100	+55	+77	+139	+93	+95	+101	+82	+76	MCW
	009	+125	+126	+100	+101	88+	+119	+129	+118	+147	+159	+166	+103	+95	+105	+115	+105	+108	+114	+109	+114	+123	96+	+140	+127	+105	+115	+141	+115	+127	+106	+125	+116	900
	400	+91	497	+71	+84	9/_+	68+	+105	+94	+118	+120	+128	96+	+82	+85	L6+	82	98+	+ 95	18	+92	86+	+84	+101	+108	+95	+83	+101	06+	86+	+84	+105	+95	400
	Г 200	9 +52	+ 58	1 +37	+41	+41	5 +45	3 +55	5 +53	89+	89+	9 +70	+56	146	+51	+49	+49	9+46	1+52	5 +47	147	92+	5 +42	+ 59	+64	+48	+47	7 +52	+52	95+	5 +45	7 + 65	+52	700
	BWT	9.5+	0.9+	+4.4	3 -1.7	1.1+	+1.5	3 +1.3	1 +3.6	+4.1	+4.9	4 +3.8	3 +2.0	+1.0	11.0	+2.5	11.5	+2.5	+2.0	+1.5	+2.0	+5.6	9.0+	+5.3	+3.7	+3.0	+3.0	+2.7	-0.2	1 +2.0	3 +3.5	+4.2	1,0	BWT
	Calving Ease EDtrs GL	9 -2.0	2 -5.0	9 -5.6	8 -7.3	8 -3.0	3 -9.9	.1 -6.8	0 -10.1	1.6	3 -9.4	.11.4	0 -2.8	4 -3.1	4 -6.8	4 -6.2	2 -9.2	2 -6.1	3 -5.9	0 -4.3	3 -3.9	3 -7.1	6 -4.3	1 -3.9	0 -8.8	3 -6.7	1 -3.3	2 -2.8	6.6- 6	9 -3.7	2 -5.8	8 -8.7	5 -8.7	trs GL
	S	4 +6.9	3 +7.2	9 +4.9	.1 +9.8	2 +3.8	7 +7.3	4 +11.1	1 +5.0	0 +7.1	3 +4.3	8 +11.0	7 +5.0	.4 +2.4	9 +6.4	3 +2.4	0 +4.2	7 +3.2	+6.	5 +8.0	5 +3.3	0 -2.8	7 +5.6	5 +3.1	5 +9.0	8 -0.3	1.9+	2 +5.2	7 +9.9	3 +7.9	9 +9.2	0 +2.8	7 +3.5	Dir CEDirs
	CEDir	-0.4	+0.3	+1.9	+	+5.2	+7.7	+7.4	+5.1	+2.0	-0.3	+6.8	+7.7	+10.4	6.8+	+3.3	17.0	+6.7	+9.1	+3.	+5.5	-2.0	+8.7	+5.5	+5.5	+1.8	-1.9	+6.2	+11.7	+9.3	6.9+	+5.0	+4.7	CEDir
	Animal Ident	FAM24V224	FAM24V218	FAM24V209	FAM24V195	FAM24V319	FAM24V244	FAM24V303	FAM24V341	FAM24V189	FAM24V346	FAM24V348	FAM24V278	FAM24V227	FAM24V339	FAM24V268	FAM24V350	FAM24V241	FAM24V285	FAM24V210	FAM24V295	FAM24V164	FAM24V270	FAM24V274	FAM24V251	FAM24V337	FAM24V214	FAM24V184	FAM24V347	FAM24V257	FAM24V220	FAM24V197	FAM24V254	TACENS
	Lot	99	99	19	89	69	70	71	72	73	74	75	9/	77	78	6/	08	81	82	83	84	82	98	87	88	68	06	16	92	93	94	96	96	TAC

4. A.																								
ANY MARKANISHA 1.0	Lot	Animal Ident	CEDir	Calvin CEDtrs	g Ease GL	BWT	200	400	Grov 600	vth & Mate		MCH	Milk	Fe	tility DtC	CWT	EMA	Car Rib	cass P8	RBY	IMF	\$Inc	lex \$PRO	A Pure
CAMENDOSCIOLINIO, 1873 ALTA DEPARTICATION ALT	76	FAM24V222	-5.6	+2.2	-5.0	+6.0	09+	+103	+131	16+	+0.38	+5.3	+16	+3.0	-5.3	1470	+6.8	+2.1	+2.8	-0.2	+	\$216	\$163	A
MARCHINGER 1.1	88	FAM24V289	+9.2	+8.9	-3.9	+0.3	+46	88+	+106	+71	+0.34	+6.5	+21	+2.2	-6.5	+42	+4.2	+3.2	+3.1	-0.5	+0.6	\$204	\$161	A
MANAMORINE 6.5 6.6 6.7 6.6 6.7 6.6 6.7 6.6 6.7 6.6 6.7 6.6 6.7 6.6 6.7 6.6 6.7 6.6 6.7 6.0	66	FAM24V260	-1.6	9:0-	-5.1	+5.2	+63	+115	+143	+113	+0.49	+6.4	+13	+2.2	-6.1	+74	+6.2	+0.7	-0.1	+0.3	+2.3	\$251	\$203	۷I
PARKENSING 43	100	FAM24V316	+2.7	+5.6	-4.7	+4.7	+59	+105	+131	+123	+0.45	+7.3	+10	+2.3	-7.8	+61	+3.4	+0.7	+0.5	-0.7	+3.7	\$240	\$211	ψ
CHANAMONICA 4.6 4.9 <th< td=""><td>101</td><td>FAM24V281</td><td>6.9+</td><td>+9.8</td><td>-6.5</td><td>+2.6</td><td>+49</td><td>+95</td><td>+123</td><td>88+</td><td>+0.39</td><td>+4.5</td><td>+18</td><td>+2.1</td><td>-2.5</td><td>+73</td><td>+4.4</td><td>+2.3</td><td>+1.9</td><td>-0.7</td><td>+2.8</td><td>\$193</td><td>\$144</td><td>å</td></th<>	101	FAM24V281	6.9+	+9.8	-6.5	+2.6	+49	+95	+123	88+	+0.39	+4.5	+18	+2.1	-2.5	+73	+4.4	+2.3	+1.9	-0.7	+2.8	\$193	\$144	å
MANAMENTON 448 428 429 418 429 418 429	102	FAM24V162	+2.1	+4.9	-2.3	+2.8	+45	88 +	+109	+78	+0.25	47.9	+16	+2.3	1.4	+54	-0.4	+0.2	-1.9	9.0-	+3.3	\$146	\$84	
FAMEWORNS 68 66 69	103	FAM24V219	+4.5	+3.7	-2.6	+1.4	+55	66+	+115	+101	+0.32	0.9+	+14	+3.3	-4.9	09+	+3.5	+1.2	+0.5	-0.3	+2.0	\$203	\$157	A
FAMEWORKS 4.6 4.6 4.6 4.0 4	104	FAM24V188	+8.3	+6.2	-6.4	+ 1.1	+43	98+	+92	+54	+0.27	+6.2	+20	+2.8	-7.6	+52	+0.3	+3.7	+4.7	-1.9	+5.4	\$229	\$194	ŧ۱
FAMEWORNS 123 6.1 6.9 6.1 6	105	FAM24V305	+5.8	+5.9	-7.8	+1.8	+61	+104	+120	+102	+0.17	+7.5	+13	+2.8	9.9-	+63	+1.5	+1.7	0	6.0-	+2.5	\$226	\$185	ψ
ΕΑΜΣΕΝΤΟΣΕΙ 68 69 68 69 68 69 68 69 68 69 68 69 68 69 68 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69	106	FAM24V259	-12.8	-2.3	-6.1	+3.9	+58	+103	+131	+118	+0.35	+7.1	+	+2.1	-6.4	476	+5.9	+1.4	+1.5	-0.1	+	\$182	\$136	۷I
FAMEWAYSI 65 13 64 67 64	107	FAM24V302	+9.8	+8.2	-5.5	+3.3	+51	+95	+127	86+	+0.14	+8.1	+25	+2.9		+83	+4.3	+0.8	-0.1	+0.3	+1.2	\$214	\$165	۷
FANZAVIATO 486 466 410 426 410 410 420	108	FAM24V287	+6.0	+3.5	-5.1	+3.9	+49	98+	+105	+75	+0.33	9.6+	+14	+4.1	7.7-	+51	+5.1	+2.0	+1.7	-0.4	+3.7	\$237	\$204	ψ
FANZANZAG 44 45 46 47 41	109	FAM24V174	+8.5	+5.6	<u></u>	+ 1.0	+46	98+	+114	+72	+0.07	+6.7	+22	+2.0	<u></u>	+57	+	-0.3	<u>L</u> .	-1.3	+2.9	\$150	\$88	
FAMZAYZI 46 6.0 4.0	110	FAM24V246	+4.2	+7.3	-8.2	+5.2	09+	+102	+125	+121	+0.45	+7.4	+	+ ©	-3.4	+73	+0.3	+0.8	+0.6	-0.8	+	\$175	\$127	A
FANZANZA 4.3 4.	111	FAM24V321	+4.6	+6.5	0.9-	+1.3	+44	68+	+107	06+	+0.42	+5.6	+17	+1.1	-7.5	+48	+0.7	+1.8	+2.3	-0.5	+1.9	\$202	\$164	A
FAMZANZAS 4.1 4.2 4.2 4.1 4.2 4.1 4.2 4.2 4.1 4.2 4.1 4.2 4.1 4.2 4.1 4.2 4.1 4.2 4.1 4.2 4.1 4.2 4.1 4.2 4.1 4.1 4.2 4	112	FAM24V310	+8.2	+7.4	-8.3	+1.8	+61	+110	+137	+120	+0.21	+3.1	+22	+1.8	-3.3	+72	+0.2	-1.5	-1.4	9:0-	+0.7	\$180	\$120	V
FAMZANYON FAMZAN	113	FAM24V199	+8.1	+9.7	-10.2	+1.2	+54	+103	+122	+108	+0.36	0.9+	+16	+2.4	-5.4	19+	+0.8	+1.2	+1.4	-1.2	+3.6	\$211	\$175	¥÷
FAMZAVAVOS 415 491 480 412 492 428 431 66 452 463 462 452 431 460 462 460 462 450 460 460 460 406 460 4	114	FAM24V196	-1.4	+8.6	-3.1	+4.0	+47	+85	+110	+105	+0.31	+9.5	+18	+2.7	-2.9	+53	+8.2	+0.5	-0.3	+0.8	+1.7	\$166	\$107	
FAMZAVZOR +50 +60 +30 +50 +70 +	115	FAM24V203	+1.5	+9.1	-6.5	+4.2	+49	68+	+118	+87	+0.25	6.6+	+28	+3.1	9.9-	+52	+5.3	+0.6	+0.6	+0.3	+1.5	\$212	\$152	A
FANZAVZZOS 4,93 4,73 6,44 4,54 4,95 4115 4,90 6,034 4,81 4,17 4,31 4,88 4,88 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,81 4,82 4,10 4,82 4,10 4,62 4,72 4,71 4,72 4,71 4,72 4,72 4,71 4,72 4,73 4,72 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73 4,73	116	FAM24V263	+0.5	+6.0	-3.4	+5.0	+58	+101	+129	+111	-0.16	+7.2	+21	+3.0	-4.9	+73	+2.5	-2.6	-4.8	+0.1	+1.2	\$180	\$115	A
FANIZAVIZEA 4.10 4.46 0.11 4.46 0.11 4.46 0.12 4.56 4.22 4.02	117	FAM24V327	+9.3	+7.3	-6.4	+2.1	+54	+95	+115	06+	+0.34	+8.1	+17	+3.1	-3.8	+28	+4.8	+0.5	9:0-	-0.1	+3.4	\$215	\$165	A+
FAMZAVIZE 49,9 4-68 4-78 4-11 4-48 4-82 4-105 4-85 4-026 4-42 4-25 4-36 4-51 4-12 4-12 4-12 4-12 4-12 4-12 4-12 4-1	118	FAM24V228	+1.9	+4.6	-0.1	+0.4	+33	+63	88+	+54	+0.30	+6.5	+22	+0.8	6.5.	+41	+7.2	+2.1	+2.2	+0.6	+3.0	\$180	\$120	Ø
FAMZAVZSO 4.7 4.6 4.1 4.6 4.1 4.6 4.1 4.2 4.1 4.1 4	119	FAM24V272	6.6+	+6.8	-7.8	+ 1.	+48	+82	+105	+85	+0.26	+4.2	+22	+3.6	-6.7	+54	+4.8	+1.0	+0.6	+0.5	+2.7	\$222	\$177	A.
FAMZ4V2764.24.44.44.84.84.94.14.14.14.14.14.14.14.14.24.24.1	120	FAM24V269	+7.0	+6.4	-1.9	+2.3	+47	06+	+116	+94	+0.49	+5.8	+21	+6.2	-5.1	+61	+12.9	+2.1	+1.6	+0.3	+3.7	\$226	\$187	<u>A</u>
FAMZAV275+2.8+7.5-10.0+3.8+51+96+119+76+0.20+8.2+2.1+3.7+8.3+7.0+6.7+1.7+3.1+3.1+3.1+3.1+3.1+3.2\$240\$206FAMZAV282+7.5+0.4+5.6+0.4+88+7.0+6.5+8.8+1.6+1.7+1.7+0.4+3.2\$240\$184FAMZAV282+7.9+6.4+5.9+7.0+6.5+7.2+2.1+7.5+2.1+7.6+3.6+1.5+1.7+0.4+3.2\$240\$184FAMZAV342+1.9+5.2+1.9+7.5+2.9+7.5+2.9+1.8+3.6+5.4+7.6+0.7+0.7+0.7+0.8*1.0\$206\$18.6FAMZAV177+3.9+0.5+3.1+4.7+4.4+83+1.02+1.0 <td>121</td> <td>FAM24V190</td> <td>+2.5</td> <td>+4.0</td> <td>-1.6</td> <td>+4.4</td> <td>+48</td> <td>+85</td> <td>+93</td> <td>+55</td> <td>+0.39</td> <td>+4.1</td> <td>+15</td> <td>+1.3</td> <td>-4.8</td> <td>+59</td> <td>+8.0</td> <td>+2.4</td> <td>+4.8</td> <td>-0.2</td> <td>+1.8</td> <td>\$223</td> <td>\$168</td> <td>A</td>	121	FAM24V190	+2.5	+4.0	-1.6	+4.4	+48	+85	+93	+55	+0.39	+4.1	+15	+1.3	-4.8	+59	+8.0	+2.4	+4.8	-0.2	+1.8	\$223	\$168	A
FANZ4V282+.64+.64+.64+.84+.84+.85+.90+.70+.61+.71+.21+.70+.52+.88+.10+.50+.88+.10+.11<	122	FAM24V275	+2.8	+7.5	-10.0	+3.8	+51	96+	+119	9/+	+0.20	+8.2	+21	+3.7	-8.3	+70	+6.7	+1.7	+3.1	-0.1	+1.3	\$249	\$206	A
FAMZ4V206+1.9+9.2-0.6+3.1+4.0+7.3+7.5+0.3+7.5+2.9+7.5+7.6<	123	FAM24V282	47.9	+6.4	-5.0	+0.4	+44	+83	66+	+70	+0.51	+4.2	+27	+2.1	-7.0	+26	+8.8	+1.6	+1.7	+0.4	+3.2	\$240	\$184	¥
FAWZ4V7342 4.19 4.53 6.9 4.29 4.47 4.48 4.83 4.122 4.109 4.023 4.9.2 4.13 4.16 6.0 4.54 4.59 6.0 6.0 4.54 4.59 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	124	FAM24V206	41.9	+9.2	-0.6	+3.1	+40	+73	+95	+72	+0.33	+7.5	+22	+1.8	-4.8	+36	0.6+	+3.3	+4.3	0	+3.5	\$205	\$152	Ā
FAMZ4V177 4.3 6.0.5 -3.1 +4.7 +44 +83 +122 +109 +0.23 +9.2 +13 +1.6 -0.4 +59 -0.2 -1.3 -2.5 -0.7 +3.6 -1.3 +3.0 +3.5 +1.1 +3.3 +3.0 +3.0 +3.0 +3.0 +3.0 +3.0 +3.0	125	FAM24V342	41.9	+5.3	6.9-	+2.9	+47	+92	+120	+102	+0.34	+5.1	+15	+2.9	9.9-	+54	47.6	+0.7	-0.4	+0.8	6.0+	\$204	\$166	A
FAM24V163 +5.2 +4.3 -8.2 +1.6 +56 +93 +108 +97 +0.19 +8.5 +14 +1.8 +5.3 +5.1 +1.1 +3.3 +3.0 -1.2 +4.0 \$195 \$162	126	FAM24V177	+3.9	-0.5	-3.1	+4.7	+44	+83	+122	+109	+0.23	+9.2	+13	+1.6	-0.4	+59	-0.2	-1.3	-2.5	-0.7	+3.2	\$111	\$58	
FAM24V170 +10.3 +10.2 -2.3 +0.3 +41 +76 +96 +64 +0.19 +8.5 +14 +1.8 -5.3 +51 +1.1 +3.3 +3.0 -1.2 +4.0 \$195 \$162	127	FAM24V163	+5.2	+4.3	-8.2	+1.6	+55	+93	+108	+97	+0.31	+8.7	+16	+2.8	-5.2	+26	+3.5	+4.7	+3.6	1.1	+2.7	\$204	\$160	ě۱
	128	FAM24V170	+10.3	+10.2	-2.3	+0.3	+41	9/_+	96+	+64	+0.19	+8.5	+14	+ 8. L+	-5.3	+51	+	+3.3	+3.0	-1.2	+4.0	\$195	\$162	Ą

								Mid -	August (Duick Re	erence	Mid - August Quick Reference Yearling Bull Sale 2025	y Bull Sa	ale 2025							■ Top 25%		Top 50%
	1		Calving Ease					Grow	Growth & Maternal	hal			Fertility	ty			Carcass	SS			\$Index	ex	
LOI	Animai ident	CEDir	CEDir CEDtrs GL		BWT	200	400	009	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO	A Pure
129	FAM24V191	+4.3	146.0	-8.7	+3.4	+58	+103	+126	+95	+0.23	+5.6	+24	41.9	-5.5	99+	-0.2	+1.7	+2.8	<u></u>	+2.8	\$226	\$168	Ą
130	FAM24V273	+4.4	+2.4	-6.1	+1.9	+58	+102	+131	+132	+0.39	+4.5	+20	+2.5	-4.3	+73	9.9+	-2.0	-5.7	+0.3	+4.3	\$203	\$142	ķ
131	FAM24V200	+4.8	-1.7	+0.3	+3.0	+41	+76	96+	+78	+0.30	+5.6	+15	+0.2	-2.9	+49	+4.4	+3.5	+5.8	-0.3		\$167	\$116	A
132	FAM24V290	-3.9	+ 1.	+0.5	+4.5	+50	+85	+102	+78	+0.36	+6.2	+7	+1.0	-2.9	+51	+3.9	+2.2	+1.8	-0.4	+3.1	\$179	\$128	A÷
133	FAM24V205	+6.5	+3.6	8.9-	+1.7	+52	88+	+116	69+	+0.19	+8.6	+19	+2.8	-4.9	+74	-2.0	+1.8	+1.5	-1.2	+2.2	\$192	\$143	A
ĮV	FINE	CEDir	CEDir CEDtrs	GL GL	BWT	200	400	009	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO	
barden.	tend ones Aspectallo features	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	89+	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153	



Supporting the service that supports the rural community.

Stokman Angus is donating 100% of the proceeds from Lot 111 to the Greenlea Rescue Helicopter, and thanks to PGG Wrightson for donating 100% of their commission as well.

Mark had a canam accident in March of 2024 and is still recovering, but thanks to St. Johns Ambulance, the Rescue Helicopter and their amazing crews, he is around to tell the story. And this isn't the first time the Rescue helicopter has visited our farm. Mark had a major heart attack in 2014, and was airlifted to Rotorua, then Waikato Hospital. The Rescue Helicopter isn't just the fastest option for lifethreatening emergencies in rural areas. Sometimes, it's the only option.

We thought it appropriate that Lot 111 would be the bull to donate. Stokman Resilient V321 is an ET bull out of one of our oldest cows, Stokman Donna H40 and Sitz Resilient. H40 is still going strong in the herd at 13 years of age. We have retained every heifer out of her in the herd, and she has produced herd sires selling to Stern and Mautauri Angus.

Lot 111 will sell right after Lot 35.



Stokman Donna H40, Dam of Lot 111

Dob: 3/08/2021

Ident: FAM21S329

15 sons sell.

Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SITZ STELLAR 726D PV SITZ RESILIENT 10208 PV SITZ MISS BURGESS 1856 # STORTH OAKS K16# STOKMAN DONNA P69 SV STOKMAN DONNA 162 #





\$Inc	dex
\$A	\$PRO
\$256	\$225
7	3

			1	r	The special section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the second section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the se	7	1	
ert	ility			Card	cass			
	DtC	CWT	EMA	Rib	P8	RBY	IMF	
	-8 7	+65	+8.2	+2 1	+1.5	+0.2	+26	

TACE				Mid Au	igust 202		asman A	ingus Ca		uation				200	11.0		THE REAL PROPERTY.		Sept.
A.M.		Calving	g Ease				Gro	wth & Mate	rnal			Fer	ility			Card	ass		
Cattle LesterAct	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.3	+4.3	-10.6	-1.3	+45	+89	+111	+64	+0.33	+4.8	+17	+3.3	-8.7	+65	+8.2	+2.1	+1.5	+0.2	+2.6
Acc	88%	64%	99%	99%	98%	96%	94%	64%	87%	72%	77%	94%	46%	80%	80%	80%	80%	74%	80%
Perc	12	41	1	1	79	62	70	94	30	95	47	15	2	61	29	12	22	59	44

Solution has proven himself as a trait leader in calving ease, gestation length and birthweight in Australasia. He is in the top 1% of the breed for these traits, and has very good fertility and carcass. A very good all around bull. His daughters should be outstanding.

Statistics; Number of Herds: 50, Prog Analysed: 1245, Genomic Prog: 831

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF 4 sons sell. MOHNEN SUBSTANTIAL 272 # SITZ STELLAR 726D PV SITZ PRIDE 200B# MATAURI REALITY 839 # STOKMAN ALLIE Q31 PV STOKMAN ALLIE L5 SV





\$Inc	dex
\$A	\$PRO
\$266	\$244
4	1

Dob: 27/07/2021

the state of the s
Carcass

Ident: FAM21S346

TACE														1000	of the last	THE REAL PROPERTY.		44370	STATE OF THE STATE
		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Card	cass		
Transporter Angel. Collection (editor)	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH										Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.7	+9.0	-7.3	+2.1	+51	+108	+135	+105	+0.65	+5.6	+14	+2.8	-7.8	+67	+6.0	+4.8	+4.1	-0.3	+3.1
Acc	77%	65%	88%	93%	92%	88%	89%	72%	85%	79%	78%	86%	51%	79%	76%	77%	77%	70%	79%
Perc	24 4 13 15 51 15 22 45 1 90											27	5	55	55	1	4	83	32

Stokman Stellar is similar to Solution, retained the same year, with more growth. Customers are really liking the calves out of him, and he goes back to a very strong Reality cow. Wonderful phenotype, structure and temperament.

Statistics; Number of Herds: 3, Prog Analysed: 64, Genomic Prog: 64

Traits Observed: GL,BWT,200WT,400WT,600WT,SC,Scan(EMA,Rib,Rump,IMF),Genomics

Dob: 7/01/2019 Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF 8 sons sell. CONNEALY CONFIDENCE PLUS # WOODHILL BLUEPRINT PV \$Index WOODHILL EVERGREEN Z291-B233 # \$A CONNEALY THUNDER # MYERS MISS BEAUTY M136 # \$272 MYERS MISS BEAUTY M476 # 3 4



Ident: USA19418329
CONTRACTOR OF THE PARTY OF THE
Contract of the contract of th
STrienetics

TACE				Mid Au	igust 202	5 TransT	asman A	ingus Ca	ttle Evalı	uation				J. J. L		Catala			
		Calving	g Ease				Grov	wth & Mate	rnal			Fer	tility			Card	cass		
Parallepran Angas Caste Sericalis	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH									Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	
EBVs	+1.4	-0.3	-10.0	+4.7	+71	+130	+157	+125	+0.39	+10.1	+20	+1.5	-6.8	+89	+7.3	+0.9	+1.5	-0.7	+2.0
Acc	83%	67%	98%	98%	97%	97%	97%	66%	92%	70%	87%	96%	48%	87%	87%	85%	84%	78%	87%
Perc	63	82	2	67	2	1	3	19	22	17	29	73	12	8	39	30	22	93	59

We really like the Fair-N-Square progeny, and kept 2 sons to use in our herd. Fertility, foot quality, longevity of his proven cow famiy, and fleshing ability makes him a breed changing sire. And we love bringing Connealy Thunder, who a lot of our foundation cows were sired by, back into our pedigrees.

Statistics; Number of Herds: 86, Prog Analysed: 840, Genomic Prog: 542

Traits Observed: Genomics

							TransTa	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
The second distribution of the second distributi	TACE	ALE ALE															\$Ind	exes				
Tace Aust Avg +2.3 +3.0 -4.5 +3.9 +52 +93 +120 +102 +0.27 +8.2 +17 +2.2 -4.8 +6.8 +6.5 +0.0 -0.2 +0.4 +2.5 \$205 \$	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib P8 RBY IMF \$														\$A	\$PRO						
	Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

RS SQUARE B TRUE NORTH 8052

HRE

Dob: 16/08/2018

Ident: USA19405246

5 sons sell

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

COLEMAN CHARLO 0256 PV
S A V RAINFALL 6846 PV
S A V BLACKCAP MAY 4136 #
CONNEALY CONSENSUS #
ELBANNA OF CONANGA 1209 #
ELBASTA OF CONANGA 9703 #





\$Inc	dex
\$A	\$PRO
\$233	\$168
22	37

TACE				Mid Au	igust 202	5 TransT	asman A	angus Ca	ittle Evali	uation					A COURSE	OH NAME	alle Will		
TACE	Calving Ease Growth & Maternal Fertilit											tility			Card	cass			
Catho Loricollo	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.6	+5.9	-8.3	+0.8	+53	+100	+122	+77	+0.09	+5.7	+26	+2.0	-3.6	+69	+9.4	+2.9	+2.6	-0.4	+2.9
Acc	81%	63%	98%	98%	97%	96%	96%	66%	90%	71%	86%	94%	52%	87%	87%	86%	84%	80%	87%
Perc	25	24	7	5	42	30	46	85	89	89	5	55	76	50	19	6	11	86	37

True North is a very maternally bred bull, and his daughters are working very well in the USA. They are big bodied, soft coated and easy fleshing with exceptionally udder quality. True North has calving ease, being in the top 3% for both CE and BWT. We have retained a son to use in our herd.

Statistics; Number of Herds: 70, Prog Analysed: 683, Genomic Prog: 330

Traits Observed: Genomics

Ident: USA20143727 Dob: 4/01/2021 9 sons sell. Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF CONNEALY CONFIDENCE PLUS # E&B PLUS ONE # \$Index E&B LADY 1023 PRECISION 936 # \$PRO CONNEALY THUNDER # SITZ EMMA E 2738 # \$231 \$170 SITZ EMMA E 2253 # 24 35 TACE Growth & Maternal Calving Ease Fertility Carcass **CEDir CEDtrs** GL **BWT** 200 400 600 MCW MBC MCH Milk SS DtC **CWT EMA** Rib P8 **RBY** IMF FRVs. +8.4 +9.5 -6.0 +2.8 +68 +112 +120 +97 +0.29 +4.7 +14 +1.5 -3.0 +78 +5.6 0 -1.1 -0.5 +2.1 Acc 81% 88% 88% 85% 84% 65% 82% 70% 79% 81% 38% 78% 76% 72% 70% 64% 79%

We have the only calves in Australasia from Republic, and we used him because of his strong maternal pedigree. He offers powerful phenotype, easy fleshing ability and a very nice set of EBV's. Republic's dam is paternal grandam to Sitz Logo, who we rate very highly.

43

95

71

52

58

Statistics; Number of Herds: 1, Prog Analysed: 12, Genomic Prog: 12

27

Perc

Traits Observed: Genomics

73

85

25

60

50

89

56

Dob: 27/07/2020 Ident: FTMR300 Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF 7 sons sell. TE MANIA GARTH G67 PV TE MANIA 16319 PV \$Index TE MANIA 14109 SV \$PRO \$A KM BROKEN BOW 002 PV TE MANIA 13111 SV \$235 \$179 TE MANIA 08 046 # 20 26

TACE					igust 202			angus Ca								Same .		The same	
		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Celle Lesicalió	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.8	+3.7	-8.7	+3.0	+64	+106	+126	+87	+0.24	+7.0	+25	+3.5	-5.9	+79	+1.2	+2.2	+1.3	-1.6	+3.5
Acc	81%	62%	96%	97%	96%	95%	96%	68%	87%	72%	77%	94%	51%	80%	82%	81%	81%	75%	81%
Perc	10	48	5	29	8	17	39	74	56	72	6	12	25	23	95	11	25	99	24

Rustler was the high selling bull in the 2022 Te Mania sale, co-owned with Fossill Creek Angus and Ardrossan Angus. He sired the top selling bull this year in the Fossill Creek June sale, and has excellent temperament and is very easy keeping. His daughters should be outstanding, and he has an excellent spread of figures.

Statistics; Number of Herds: 4, Prog Analysed: 287, Genomic Prog: 273

Traits Observed: BWT,200WT(x2),400WT,600WT,Scan(EMA,Rib,Rump,IMF),Structure (Claw Set x 1, Foot Angle x 1),Genomics

						Trans	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE 🔼		Calving	Ease				Gro	wth & Mate				Fert	ility			Card	ass			\$Inde	exes
Gellers Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153
	•			•	•									•				•	•		

WOODHILL COMSTOCK P

CHERNE EVERGREEN X353-D501 #

HRF

Dob: 21/08/2019

Ident: USA19674083

6 sons sell.

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

KM BROKEN BOW 002 PV
SPRING COVE RENO 4021 #
SPRING COVE LIZA 021 #
CONNEALY CONFIDENCE PLUS #
CHERNE EVERGREEN D501-F348 #

S



\$Inc	dex
\$A	\$PRO
\$271	\$205
3	9

TACE				Mid Au	igust 202	5 TransT	asman A	ingus Ca	ttle Evalı	uation				KA	SUPER STREET	1	A PROPERTY OF	A STATE OF THE STA	Souce
TACE		Calving Ease Growth & Maternal Fertilit											tility			Card	cass		
Cattle Levisothin	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.2	+7.6	-0.8	+0.1	+56	+95	+113	+74	+0.21	+1.9	+27	+2.6	-4.6	+63	+17.2	-0.8	-0.4	+0.7	+4.1
Acc	87%	61%	99%	99%	98%	97%	97%	66%	89%	71%	82%	96%	49%	85%	87%	85%	83%	78%	86%
Perc	8	10	94	2	30	46	67	87	65	99	3	33	53	67	1	68	53	29	15

Comstock is a rare combination of both powerful phenotype and ebv's. Big calving ease, low birth, and top 10% for both 200 and 400 day weights. The Woodhill genetics have always worked well in our herd, which is another reason we selected him.

Statistics; Number of Herds: 81, Prog Analysed: 1646, Genomic Prog: 1219

Traits Observed: Genomics

RS CONNEALY CRAFTSMAN PV HBR Dob: 13/11/2020 Ident: USA20132505

5 sons sell. Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF

SITZ STELLAR 726D PV
SITZ RESILIENT 10208 PV
SITZ MISS BURGESS 1856 #
CONNEALY NIOBRARA 5451 #
BLACK CATHY OF CONANGA 8521 #
BLACK CARLA OF CONANGA 450 #

Mid August 2025 TransTasman Angus Cattle Evaluation

Calving Ease Growth & Maternal Fertility Carcass

TACE				MIA AL	igust 202	'5 iransi	asman <i>F</i>	angus Ca	ittie Evait	Jation				Mark Control			Carried Services	JUN 8 4	PARTIES.
TACE		Calving	g Ease				Gro	wth & Mate	ernal			Ferl	tility			Card	cass		
Cotto Lessonio	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.9	+7.5	-4.8	+4.2	+65	+110	+124	+70	+0.09	+4.6	+21	+0.8	-8.5	+78	+10.8	-0.5	+0.6	+0.2	+2.8
Acc	78%	58%	98%	98%	97%	93%	89%	65%	85%	72%	81%	86%	40%	83%	78%	75%	73%	68%	80%
Perc	50	11	45	56	7	11	43	91	91	96	22	90	2	25	11	61	36	59	39

Craftsman was the #1 sire for registrations in the USA in 2024. His progeny are expressively muscled, long-bodied, with growth and balance. He ranks at the top of the breed for fertility and profitability traits.

Statistics; Number of Herds: 66, Prog Analysed: 749, Genomic Prog: 378

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

Dob: 18/02/2019 Ident: USA19541556 Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF 6 sons sell. KM BROKEN BOW 002 PV SPRING COVE RENO 4021 # \$Index SPRING COVE LIZA 021 # \$PRO \$A HOOVER DAM # WOODHILL EVERGREEN U181-A130# \$243 \$166 WOODHILL EVERGREEN R53-U181# 14 39

TACE				Mid Au	igust 202	25 Irans I		Angus Ca							Na Shara	200	1200	E-Maria	5 (9)
MN		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Cette Lessonia	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.2	+7.5	-6.3	+3.4	+71	+123	+159	+137	+0.06	+3.7	+24	+1.7	-2.3	+95	+11.4	-4.7	-6.1	+1.0	+2.2
Acc	74%	58%	96%	96%	95%	95%	93%	69%	88%	73%	81%	93%	48%	83%	83%	82%	80%	75%	84%
Perc	13	11	23	38	2	2	3	10	93	98	9	66	93	4	8	99	99	16	54

Authentic is a massive long bodied bull that is deep sided and a lovely phenotype. He is in the top 5% in the US for both \$Maternal and \$Beef. He has a moderate BW, top 4% growth, and top heifer pregnancy and docility, and shows very good structure.

Statistics; Number of Herds: 7, Prog Analysed: 169, Genomic Prog: 126

Traits Observed: Genomics

						TransTa	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Grov	wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Colors In Children	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Dob: 15/02/2018

Ident: USA19057457

8 sons sell.

FBVs

Acc

Perc

+2.8

93%

51

+6.7

17

Genetic Conditions: AMF, CAF, DDF, NHF, DWF, MAF, MHF, OHF, OSF, RGF

MOHNEN SUBSTANTIAL 272 # SITZ STELLAR 726D PV SITZ PRIDE 200B# SITZ TOP GAME 561X# SITZ MISS BURGESS 1856 # SITZ MISS BURGESS 4381 #



+109

98%

13

+58

98%

24

+141

98%

14



\$Inc	dex
\$A	\$PRO
\$262	\$224
5	3

4

RBY

-0.3

86%

83

IMF

+1.4

91%

74

TACE					igust 202			ingus Ca							-	2000			
TACE		Calving	g Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
Cattle Leviscoller	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.4	+8.0	-9.4	+3.2	+61	+109	+134	+119	+0.46	+5.0	+14	+2.0	-8.7	+73	+6.3	+0.7	-1.0	+0.1	+2.5
Acc	88%	72%	99%	98%	98%	98%	97%	68%	92%	80%	88%	97%	52%	88%	89%	87%	86%	81%	89%
Perc	54	8	3	33	13	12	22	25	10	94	76	55	2	37	51	34	63	64	46

Resilient continues to produce some very good sons and daughters in our herd, being a real impact sire. He offers a strong maternal pedigree, backed by generations of calving ease, fertility and good quality.

Statistics; Number of Herds: 86, Prog Analysed: 1315, Genomic Prog: 932

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

Dob: 23/01/2016 Ident: USA18397542 Genetic Conditions: AMF,CAF,DDF,NHF,DWF,MAF,MHF,OHF,OSF,RGF 3 sons sell. BENFIELD SUBSTANCE 8506 # MOHNEN SUBSTANTIAL 272 # \$Index MOHNEN GLYN MAWR ELBA 1758 # \$A \$PRO CONNEALY FINAL PRODUCT PV SITZ PRIDE 200B # \$248 \$230 SITZ PRIDE 308Y # 11 2 TACE Calving Ease Growth & Maternal Fertility Carcass **CEDir CEDtrs** GL **BWT** 200 400 600 MCW **MBC** MCH Milk SS DtC **CWT EMA** Rib P8

Stellar has been one of the most consistent sires we have ever used. He stamps a type on his calves, which are thick topped, deep sided cattle with very strong foot quality. We will continue to use him into the future.

+0.63

96%

+7.2

88%

70

+9

95%

95

+133

12

Statistics; Number of Herds: 173, Prog Analysed: 2084, Genomic Prog: 1291

-9.1

99%

+2.6

22

Traits Observed: Genomics

+1.5

98%

73

-8.6

62%

+57

93%

81

+3.5

91%

82

+5.2

91%

+3.8

RS	S	SRIC	SHT TI	ME 786	51 PV				HBR		ob: 3/	04/201	7		lder	nt: USA	18762	372	
5 sons s	sell.			Genetic	c Condition	ıs: AMF,CA	AF,DDF,NH	IF,DWF,M	AF,MHF,O	HF,OSF,R	GF								
SI	ITZ RIGH		034 # DRABELLE	TIME 338-5 E FANNY 1							\$In	dex \$PRO					A	. શે	
S		S CHISUM ESSA 36							A		\$226	\$160				d.			
		S QUEEN	ESSA 208	#							29	46					No.		A 1
TACE				Mid Au	gust 202	5 TransT	asman A	ingus Ca	ittle Evali	uation					ione de la	A Challen		-	
TACE		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Car	cass		
Treatment Areas Cette Lessonia	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.3	+5.8	-5.2	+5.1	+64	+101	+129	+110	+0.40	+7.6	+24	+3.7	-4.6	+80	+6.1	-0.6	+0.1	+0.2	+1.7
Acc	75%	59%	98%	97%	95%	94%	91%	67%	87%	70%	81%	89%	48%	83%	80%	79%	78%	72%	82%
Perc	46	25	38	75	9	29	31	38	22	63	10	9	53	20	54	63	44	59	66

S Right Time is a strong cow mating bull, and we used him to add some growth and phenotype. He has a heavy carcass bull, and good in scrotal, growth and structure.

Statistics; Number of Herds: 42, Prog Analysed: 306, Genomic Prog: 141

Traits Observed: Structure(Claw Set x 1, Foot Angle x 1), Genomics

						TransTa	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE 🔼		Calving	Ease					wth & Mate				Fert	ility			Card	ass			\$Ind	lexes
Geleva in Children	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Dob: 9/08/2022 Ident: FAM22T311 Genetic Conditions: AMFU,CAFU,DDFU,NHFU 4 sons sell. SITZ LOGO 12964 # SITZ LOGO 8148 PV \$Index SITZ BARBARAMERE NELL 912# \$A \$PRO TE MANIA MATRIX 16018 PV STOKMAN DEB Q94 PV \$227 \$189 STOKMAN DEB M23 # 27 18 Calving Ease Growth & Maternal Carcass Fertility

TACE **CEDtrs CEDir BWT** 200 400 600 MCW MBC MCH Milk SS DtC **CWT EMA** Rib P8 **RBY** IMF GI +10.4 +107 +106 +0.21 EBVs +7.9 +1.5 +13 +66 +37 +1.2 -0.6 +22 -4 1 +64 +123 +5.8 +5.1 -5.8 -11 Acc 70% 57% 83% 89% 88% 85% 85% 68% 82% 78% 76% 80% 40% 75% 71% 71% 71% 62% 75% Perc 9 56 9 8 15 44 43 70 88 81 26 57 81 24 65 91 54

Our retained bull from 2023, Stokman Logo is a direct son of Sitz Logo, that has produced many herdsires in the US. He is an easy keeping, good footed, high fertility bull, with curve bending EBV's.

Statistics; Number of Herds: 2, Prog Analysed: 24, Genomic Prog: 24

Traits Observed: GL,BWT,200WT,400WT,SC,Scan(EMA,Rib,Rump,IMF),DOC,Genomics

RS	5	STOk	KMAN	JUSTII	FIED T	286 P\	/		HBR	D	ob: 10/	08/202	2		lde	nt: FAI	M22T2	86	
4 sons	sell.			Genetic	c Condition	s: AMFU,0	CAFU,DDF	U,NHFU											
	G JUSTIF TOKMAN	CONNEAL' FIED 3023 KG MISS MATAURI I DONNA STOKMAN	3 PV 6 MAGIC 1 REALITY 8 Q37 PV	443 # 339 #					<u>A</u>		\$Inc \$A \$247	\$PRO \$199							
TACE								angus Ca											
MIN		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Card	cass		
Providence Angel. Collections (Accepted)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+11.7	+10.2	-9.1	+0.6	+56	+109	+136	+95	+0.27	+7.1	+27	+4.8	-6.0	+83	+9.3	+1.1	+1.4	-0.2	+1.9
Acc	71%	60%	83%	88%	87%	84%	84%	68%	82%	74%	77%	80%	45%	75%	71%	72%	72%	64%	75%
Perc	1	1	4	4	29	13	19	61	51	69	3	2	23	15	20	26	24	79	61

T286 was retained two years ago, and semen was sold through ST Genetics, due to his strong set of EBV's and his calving ease. Top 1% for CED, top 4% for gestation length and birthweight, but in top 19% for growth, with fertility and excellent carcass. We have onsold him to Oranga Angus.

Statistics; Number of Herds: 2, Prog Analysed: 18, Genomic Prog: 18

Traits Observed: GL,BWT,200WT,DOC,Genomics

R:	S	STOF	RTH O.	AKS Q	97 PV				HBR	D	ob: 14/	08/201	9		Ident:	NZE19	950701	9Q97	
16 sons	sell.			Geneti	c Condition	ns: AMFU,0	CAFU,DDF	U,NHFU											
R		HPCAIN AL508P' RENNYL							_			dex							
S		STORTH C DAKS G1:		AB SV					A٠		\$A \$188	\$PRO \$148							
		WAITANGI	I D175 #								71	58							
TACE				Mid Au	gust 202	5 TransT	asman A	Angus Ca	ttle Evalı	uation									
TACE		Calvino	g Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
Treatment Argus Contributions	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.6	+10.3	-3.0	+3.0	+44	+80	+114	+105	+0.36	+11.1	+22	+3.2	-4.7	+43	+3.4	+3.0	+4.2	-1.1	+5.1
Acc	71%	64%	84%	95%	93%	91%	90%	81%	86%	80%	80%	88%	57%	81%	79%	79%	80%	73%	81%
Perc	52	1	73	29	83	85	64	46	32	9	20	17	51	97	83	6	4	98	5

We call Q97, Semi-Loaded, because he is built like a semi truck. He has huge fats and IMF, a great temperament, and top 1% calving ease daughters.

Statistics; Number of Herds: 1, Prog Analysed: 111, Genomic Prog: 111

 $\label{thm:constraint} Traits\ Observed: GL, CE, BWT, 200WT (x2), 400WT, 600WT, SC, Scan (EMA, Rib, Rump, IMF), DOC, Structure\ (Claw\ Set\ x\ 1,\ Foot\ Angle\ x\ 1), Genomics$

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	ass			\$Inde	exes
Select Intillitiate	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

YEARLING BULLS - BEST VALUE FOR YOUR MONEY

Here at Stokman Angus, it's our duty to provide our clinets with bulls that are improving year on year. Every bull in our sale is HD50K genomic tested and parent verified.

A decade ago, farmers were concerned about buying yearling bulls as the data was not as reliable or proven as a two year old bull. Genomic testing has changed the game, with hugely improved accuracy. We have found our EBV's, as the bulls age do not vary much from what is in our sale catalogue, if anything they tend to improve. It helps that we use proven herd sires with high accuracy.

Yearling bulls rule the pastures here, and if you grow them well, they are a very profitable and valuable tool for the commercial beef farmer. This year with cash flow being tighter on farms, yearling bulls tend to be more affordable for the same or better genetics. They can be used on heifers or cows if well grown, are easier to handle, you can purchase them closer to breeding time, and generally can produce more calves over a longer working life.

Growing the bulls in the right manner, and making sure they are sexually mature is something we do well. We fertility test all our yearling sale bulls, with very few failing to pass by sale time.



IT ALL STARTS HERE!

Accurate birthweights and HD50K tissue samples are taken daily during calving, and having quiet attentive cows make weighing and tagging the calves a pleasure.

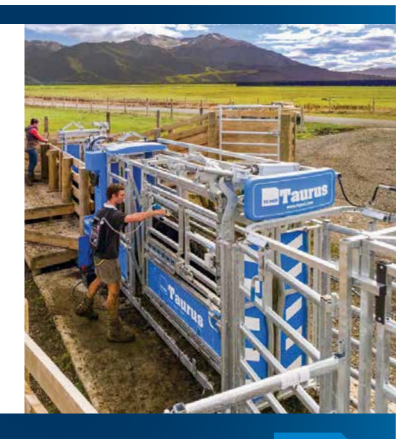
Choose Te Pari for a COMPLETE SOLUTION

When you buy a Te Pari, you aren't just buying a piece of equipment - you're buying a solution. Think...



TANDEL WEIGHT IDENTIFF DOSE

Te Pari equipment and technology works together to improve your farm efficiency and productivity. Plus the Te Pari Macrostock Scale integrates with FarmIQ!





Talk to Leon today to discuss the best solution for your farm!

Call 021 198 5103 | www.tepari.com

TE PARI

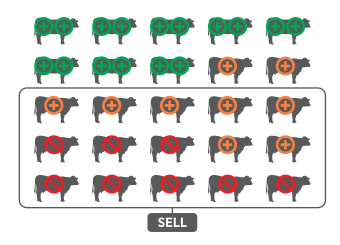


Improve your herd faster and with more predictability

THE COST OF THE UNKNOWN



VS.



THE BENEFIT OF KNOWING

An innovative genetic test and weekly multibreed genetic evaluation for commercial cow/calf producers.

Use it to:

- Inform heifer selection and breeding decisions
- Benchmark your herd's genetic strengths and weaknesses
- Identify effective sires and manage inbreeding
- Better inform bull buying and sire selection decisions

1.4 million

straightbred and crossbred animals

Predictions for crosses of

8 major breeds

Rankings according to

20 traits

3 easy-to-understand

economic indexes

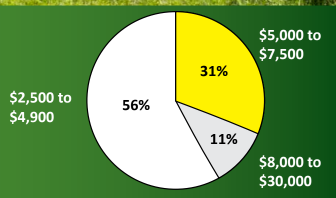




MORE BULLS FOR YOUR BUCK

115 Bulls sold in our 2024 sale averaged \$5340, with 65 head seling for under \$5000.

With the June sales this year averaging \$11,676 per head, this is another benefit in purchasing a yearling bull.







Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Top 50%

STOKMAN ACCOMPLISHMENT V261 PV

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 17/08/2024

Ident: FAM24V261

Dam: 5 calves, 5 years

POSS ACHIEVEMENT # SITZ ACCOMPLISHMENT 720F PV

SEVEN HILLS 123/14 # STOKMAN LYNN P131 SV

SITZ BARBARAMERE NELL 166D # MANGATARA L395 #



A strong son of Accomplishment to start the sale, this was the 3rd heaviest bull at 400 day weights. Good C Ease and Birthweight, with great carcass numbers all above average.

\$Ind	dex
\$A	\$PRO
\$229	\$183
26	23

TACE							Mid Au	igust 202	5 TransT	asman A	ngus Ca	ttle Evalı	uation						
		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tombarran Ingus Critie (volumen	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.8	+5.8	-4.9	+3.3	+50	+90	+108	+71	+0.33	+6.9	+16	+3.6	-4.3	+54	+7.7	+2.3	+3.7	+0.1	+2.3
Acc	65%	55%	82%	82%	83%	81%	81%	67%	78%	71%	75%	79%	40%	70%	70%	69%	70%	61%	74%
Perc	23	25	43	35	58	61	75	90	35	75	59	10	60	86	35	10	5	64	51

Price: \$ Purchaser:

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 1/08/2024

Ident: FAM24V333

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 5 calves, 5 years

S A V RAINFALL 6846 PV SQUARE B TRUE NORTH 8052 PV

ELBANNA OF CONANGA 1209 #

STORTH OAKS K16 #

STOKMAN BARB PERFECTION P67 SV

STOKMAN BARB PERFECTION K72 #

True North has worked well in our herd, with us retaining a son for our own use. A moderate framed bull with exceptional carcass traits, and birthweight of +2.7.

\$Ind	dex
\$A	\$PRO
\$209	\$162
48	43

TACE							Mid Au	igust 202	5 TransT	asman <i>A</i>	angus Ca	ttle Evalı	uation						
MM		Calving	g Ease				Gro	wth & Mate	ernal			Fert	tility			Card	cass		
Tomismum Incus Cartle (volunter)	CEDir	r CEDtrs GL BWT 200 400 600 MCW MBC MCH Mill										SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.7	+2.6	-6.6	+2.8	+45	+84	+111	+76	+0.23	+4.7	+17	+1.3	-4.1	+50	+8.0	+4.5	+4.3	-0.8	+4.1
Acc	67%	55%	83%	82%	83%	82%	82%	65%	79%	71%	75%	80%	42%	71%	71%	70%	71%	62%	74%
Perc	60	59	20	26	79	76	71	85	59	95	48	79	65	91	31	1	3	95	15

Purchaser: Price: \$

STOKMAN PLANTATION V326 PV

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 4/08/2024

Ident: FAM24V326

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 7 calves, 7 years

BALDRIDGE BEAST MODE B074 PV CLUNIE RANGE PLANTATION P392 SV

CLUNIE RANGE NAOMI M516#

KOUPALS B&B DANTE 2069 #

STOKMAN DONNA M34 SV

STOKMAN DONNA G2#



We thought about keeping this bull, he has it all. Acceptable birthweight, huge growth, with a lower mature cow weight, and fertility with Scrotal and DTC in top 6%. \$A in top 8%, \$Pro in Top 13%. Very good cow family with the maternal brother topping the sale in 2021 and granddam is the dam of Stokman Southern Charm P228 who has worked so well for Turihau Angus

)	\$Inc	dex
	\$A	\$PRO
	\$253	\$196
	8	13

TACE											ingus Ca								
200		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	ass		
Tuestones tross Cette has after	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.4	+5.5	-5.3	+4.8	+64	+112	+144	+98	+0.29	+7.8	+25	+4.8	-7.0	+79	+5.9	+1.0	-0.5	-0.5	+2.1
Acc	70%	62%	84%	83%	84%	82%	83%	72%	80%	77%	77%	81%	47%	73%	73%	72%	74%	64%	77%
Perc	54	28	37	69	7	9	11	57	48	58	7	2	10	22	56	28	55	89	56

Purchaser: Price: \$

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 4/08/2024

Ident: FAM24V323

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 5 calves, 5 years

WOODHILL BLUEPRINT PV MYERS FAIR-N-SQUARE M39 PV MYERS MISS BEAUTY M136 #

STORTH OAKS TRIFECTA L93#

STOKMAN BARBARA PERFECT P56 SV STOKMAN BARBARA PERFECT I7 E

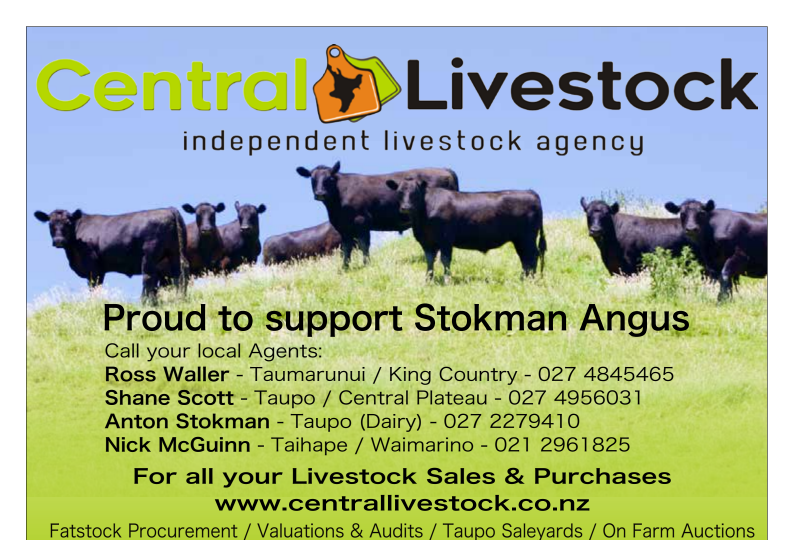
One of the best numbered bulls in the sale, this Fair and Square son, with 5 traits in the top 6%. He has C Ease, short Gest, a true curve bender. Note his body condition in the top 1%, and IMF at +4.4 Another bull we looked at retaining.

\$Ind	dex
\$A	\$PRO
\$233	\$193
22	15

TACE								igust 202			ingus Ca								
M		Calving	Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tombarran Ingus Critie (voluetor)	CEDir	CEDtrs	GL	BWT	200 400 600 MCW MBC MCH Milk								DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.4	+4.8	-6.9	+1.1	+58	+106	+125	+102	+0.65	+10.0	+21	+1.5	-6.0	+69	-1.0	+4.6	+5.2	-2.0	+4.4
Acc	67%	57%	83%	83%	84%	82%	83%	65%	79%	70%	76%	80%	41%	71%	71%	71%	71%	62%	75%
Perc	7	35	17	6	23	18	40	49	1	19	22	73	23	50	99	1	2	99	11

Price: \$ Purchaser:

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z	Calving Ease Growth & Maternal Fertility															Card	ass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153





Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 8/08/2024

Ident: FAM24V253

Dam: 2 calves, 2 years

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV STOKMAN DONNA P69 SV

SITZ LOGO 8148 PV STOKMAN ALLIE S69 PV STOKMAN ALLIE N2 PV



The first of the Solution sons to sell, and you won't find more growth with all growth traits and carcass weight in top 1%, shown as he was the heaviest bull at 400 days. Still with Calving Ease, Gestation Length and Birthweight better than breed average.

\$Inc	dex
\$A	\$PRO
\$235	\$190
21	17

TACE							Mid Au	igust 202	5 TransT	asman A	ngus Ca	ittle Evali	uation						
TACE		Calving	Ease				Grov	wth & Mate	rnal			Fer	ility			Card	ass		
Tombarran Incus Cirtle Distrator	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH !												CWT	EMA	Rib	P8	RBY	IMF
EBVs	+0.9	+4.6	-7.7	+3.8	+75	+135	+170	+162	+0.44	+6.7	+18	+4.0	-6.0	+104	+0.6	+0.8	-0.5	-0.7	+1.4
Acc	69%	55%	83%	82%	83%	81%	81%	63%	78%	72%	73%	79%	39%	69%	69%	68%	69%	60%	73%
Perc	67	38	10	47	1	1	1	2	11	77	44	6	23	1	97	32	55	93	74

Price: \$ Purchaser:

Dob: 14/08/2024 Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V277

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 5 calves, 5 years

SITZ STELLAR 726D PV SITZ RESILIENT 10208 PV

SITZ MISS BURGESS 1856 # LD CAPITALIST 316 PV

STOKMAN DONNA P38 SV

STOKMAN DONNA K13 PV

Resilient has done an exceptional job in our herd, with this son going back to one of our best cows. V277 will add growth while maintaining good body condition.

\$Ind	dex
\$A	\$PRO
\$189	\$131
70	74

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismen Inpo- crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.2	+7.0	-5.3	+4.1	+63	+107	+131	+127	+0.35	+8.5	+13	+2.7	-3.9	+76	+5.1	-2.7	-5.2	+1.2	-0.3
Acc	70%	61%	83%	83%	84%	82%	82%	67%	79%	74%	76%	80%	45%	71%	71%	71%	71%	63%	75%
Perc	56	15	37	54	10	16	27	17	30	43	77	30	69	30	66	94	98	10	97

Purchaser: Price: \$

Dob: 28/07/2024

from a good cow family, first Authentic to sell.

Ident: FAM24V13

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 5 calves, 5 years

SPRING COVE RENO 4021 #

WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

STORTH OAKS TRIFECTA L93#

STOKMAN DONNA P21 SV

STOKMAN DONNA M34 SV

Traits Observed: BWT,200WT,DOC,Genomics

A sleep easy bull with adequate growth, well above the NZ average. Comes

\$Inc	dex
\$A	\$PRO
\$192	\$140
67	66

TACE								igust 202			ngus Ca								
200		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tuerformen firstal Cette Protostise	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.8	+5.4	-6.4	+0.3	+52	+92	+113	+96	+0.20	+7.2	+20	+1.2	-4.8	+69	+2.2	+0.2	+0.7	-0.5	+2.0
Acc	65%	55%	83%	82%	83%	81%	82%	66%	79%	71%	75%	80%	41%	70%	70%	70%	70%	61%	74%
Perc	5	29	22	3	50	54	67	60	75	69	29	82	48	50	91	45	34	89	59

Purchaser: Price: \$

Dob: 7/08/2024

Ident: FAM24V314 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 7 calves, 7 years

SITZ STELLAR 726D PV STOKMAN STELLAR S346 PV

STOKMAN ALLIE Q31 PV

STOKMAN EMPEROR K177 #

STOKMAN DONNA M57 PV STOKMAN DONNA G3 SV Traits Observed: BWT,200WT,DOC,Genomics

the hook.

Well balanced fats on this growthy Stellar son. Top 10% for mature body condition, and top 18% 600 day weight. This bull will give progeny with kilos on

\$Ind	dex
\$A	\$PRO
\$231	\$180
24	25

TACE							Mid Au	igust 202	25 TransT	asman A	ngus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismen Inpo- crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-2.0	+0.5	-4.2	+5.1	+58	+107	+137	+110	+0.47	+7.1	+17	+1.8	-5.9	+74	+5.5	+1.7	+1.8	+0.1	+1.8
Acc	67%	57%	82%	82%	83%	81%	82%	65%	79%	72%	75%	79%	43%	70%	70%	70%	71%	61%	74%
Perc	84	77	55	75	23	16	19	37	10	71	52	62	25	34	61	17	19	64	64

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass			\$Inde	exes
Select in Child Like	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

9 STOKMAN STELLAR V324 PV

HRR

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 4/08/2024

Ident: FAM24V324

Dam: 8 calves, 8 years

SITZ STELLAR 726D PV STOKMAN STELLAR S346 PV STOKMAN ALLIE Q31 PV

EF COMPLEMENT 8088 PV STOKMAN DONNA L63 SV STOKMAN DONNA 9119 #



A short gestation bull at -8.5, good calving ease and birthweight with adequate growth. A moderate framed bull, shown in his mature cow height EBV, while being in the top 33% for body condition.

\$Ind	dex
\$A	\$PRO
\$210	\$169
47	36

TACE							Mid Au	igust 202	.5 TransT	asman A	ngus Ca	ttle Evali	uation						
M		Calving Ease Growth & Maternal										Fer	tility			Card	cass		
foreliamen Inquis- Critic Instruction	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.9	+9.7	-8.5	+3.0	+42	+86	+114	+88	+0.34	+4.3	+16	+0.5	-6.4	+63	+5.2	+1.8	+0.9	+0.9	+1.0
Acc	68%	59%	82%	82%	83%	81%	82%	70%	79%	75%	75%	79%	45%	70%	70%	70%	71%	61%	74%
Perc	40	2	6	29	87	72	64	72	32	97	60	94	17	65	65	16	31	20	82

Purchaser: Price: \$

Lot 10 STOKMAN CRAFTSMAN V332 P

HBR

Dob: 12/08/2024

Ident: FAM24V332

Dam: 5 calves, 5 years

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SITZ RESILIENT 10208 PV CONNEALY CRAFTSMAN PV

BLACK CATHY OF CONANGA 8521 #

AYRVALE BARTEL E7 PV STOKMAN DONNA P11 SV

STOKMAN DONNA M32 #

<u>A</u>+

Exceptional calving ease and birthweight, DTC in top 1%, EMA at +9.9, Milk in top 2%, and \$A and \$Pro in top 1%. Very good numbered Craftsman son.

\$Inc	dex
\$A	\$PRO
\$304	\$246
1	1

TACE								igust 202											
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismen Inpo- Ortis (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+9.7	+6.9	-3.7	+1.3	+52	+92	+103	+45	+0.14	+4.0	+28	+1.7	-9.3	+67	+9.9	+0.5	+2.5	+0.4	+2.9
Acc	68%	57%	83%	83%	84%	81%	81%	67%	78%	72%	75%	79%	42%	71%	70%	69%	70%	61%	74%
Perc	3	15	63	7	48	56	84	99	84	98	3	66	1	54	15	38	12	47	37

Purchaser: Price: \$

Lot 11 STOKMAN BEAST MODE V334 PV

HBK |

Dob: 1/08/2024

Ident: FAM24V334
Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 9 calves, 9 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

BOOROOMOOKA INSPIRED E124 PV

STOKMAN DONNA K7 SV

STOKMAN DONNA H51 #

Traits Observed: BWT,200WT,DOC,Genomics

Balance EBV's describe this bull, with Calving Ease, very low birthweight and mature cow weight, body condition in top 20%. DTC in top 11%, and very good rib and rump fat. \$Pro in top 11%. He's the type that will work for commercial man wanting to keep in eye on frame. V334's dam sold a very good son to Hillcroft Angus that has worked very well for them. All maternal brothers on the this bull have made the sale.

\$Ind	dex
\$A	\$PRO
\$237	\$201
19	10

TACE								igust 202											
200		Calving Ease Growth & Maternal										Fer	tility			Card	cass		
Tuerformen firstal Cette Protostor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.7	+2.2	-1.6	+1.0	+43	+84	+101	+64	+0.40	+4.5	+18	+1.6	-7.0	+68	+4.6	+2.3	+5.4	-1.1	+4.7
Acc	66%	57%	81%	82%	83%	81%	81%	67%	78%	73%	75%	79%	44%	70%	69%	69%	70%	61%	74%
Perc	16	63	88	6	85	77	86	94	22	96	41	70	10	53	72	10	2	98	8

Purchaser: Price: \$

Lot 12 STOKMAN LOGO V292 PV

HBR

Dob: 11/08/2024

Ident: FAM24V292

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 3 calves, 3 years

SITZ LOGO 12964 # SITZ LOGO 8148 PV

SITZ BARBARAMERE NELL 912#

RISSINGTON ACCELERATE 17002 SV

STOKMAN ALLIE R16 PV

STOKMAN ALLIE P4 SV

Traits Observed: CE,BWT,200WT,DOC,Genomics

A

A very growthy bull, with 600 day weight and carcass in top 4%. EMA at +8, and great fertility here with Scrotal and DTC in top 6% and 5%.

\$Index \$A \$PRO \$279 \$218

TACE								igust 202	25 Trans1										
PO		Calving Ease Growth & Maternal										Fer	tility			Card	cass		
Synthemen Input Cartle (volunter)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-2.7	+5.8	-8.8	+6.5	+80	+126	+155	+144	+0.29	+7.2	+16	+4.0	-7.6	+94	+8.1	-3.3	-6.4	+1.2	+1.9
Acc	65%	55%	83%	82%	83%	81%	81%	66%	79%	76%	75%	79%	40%	71%	70%	69%	70%	61%	74%
Perc	86	25	5	93	1	2	4	6	48	69	60	6	6	4	30	97	99	10	61

	TransTasman Angus Cattle Evaluation - Mid August 2025 Breed Averages EBV's																				
TACE 70		Calving Ease Growth & Maternal											tility			Card	ass			\$Ind	exes
Geleva Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Top 50%

Lot 13 STOKMAN SOLUTION V329 PV

HBF

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 2/08/2024

Ident: FAM24V329

Dam: 6 calves, 6 years

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV STOKMAN DONNA P69 SV

PA RANCH HOUSE 349 PV STOKMAN DONNA N8 PV STOKMAN DONNA 128 SV



A exceptional calving ease bull with gestation length and birthweight in top 1%. He shows a lot more growth then his EBV's say, and expect a change in his growth when the run goes through. A very stylish son of Solution.

\$Inc	dex
\$A	\$PRO
\$205	\$171
53	34

TACE											ngus Ca								
POM		Calving	Calving Ease Growth & Maternal										tility			Card	ass		
Tomberran Incus Critic Instructor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.2	+6.2	-10.5	+0.4	+38	+67	+83	+51	+0.22	+4.5	+15	+2.4	-6.7	+38	+3.4	+2.4	+2.8	-0.4	+3.6
Acc	70%	55%	83%	83%	84%	82%	82%	63%	78%	70%	74%	80%	40%	70%	70%	70%	71%	62%	74%
Perc	8	21	1	3	95	98	98	98	62	96	70	40	13	99	83	9	10	86	23

Purchaser: Price: \$

LOT 14 STOKMANI FAID & SOLIADE V/207 DV HRD F

V HBR Dob: 10/08/2024
Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V297

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 4 calves, 4 years

WOODHILL BLUEPRINT PV
MYERS FAIR-N-SQUARE M39 PV
MYERS MISS BEAUTY M136 #

STORTH OAKS ANGUS PRIME K5 PV

STOKMAN DONNA Q26 PV STOKMAN DONNA L25 # /A+

A well rounded bull, with \$A at 9% and \$Pro at 12%, good growth traits, GL -8.1 with positive calving ease.

\$Inc	dex
\$A	\$PRO
\$249	\$196
10	13

TACE							Mid Au	igust 202	25 TransT	asman <i>A</i>	angus Ca	ttle Evalı	uation						
PO		Calving	alving Ease Growth & Maternal										tility			Card	cass		
Tombarran Incus Cattle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.0	+0.6	-8.1	+5.1	+64	+115	+136	+110	+0.20	+7.6	+16	+3.0	-6.2	+70	+8.9	0	-1.2	-0.2	+2.6
Acc	67%	57%	83%	82%	83%	81%	82%	68%	79%	74%	75%	80%	41%	71%	70%	70%	71%	61%	74%
Perc	58	76	8	75	8	6	19	37	70	62	57	22	20	46	23	50	66	79	44

Traits Observed: CE,BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Lot 15 STOKMAN STELLAR V266 PV

HBR **Dob: 15/08/2024**

Ident: FAM24V266
Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 3 calves, 3 years

SITZ STELLAR 726D PV STOKMAN STELLAR S346 PV STOKMAN ALLIE Q31 PV

KAKAHU L 15388 E STOKMAN DONNA R110 SV STOKMAN DONNA H33 SV S/A

The Stellar S346 calves are very thick and easy doing. A curve bender with calving ease, DTC in top 1%, balanced fats and carcass traits. \$Pro in top 7% of the breed.

\$Inc	dex
\$A	\$PRO
\$235	\$210
20	7

TACE									5 TransT		ingus Ca								
200		Calving Ease Growth & Maternal										Fer	tility			Card	ass		
Suplana Iros Celebasate	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.2	+8.0	-6.8	+3.3	+50	+102	+134	+111	+0.35	+7.3	+19	+3.6	-9.2	+66	+3.7	+2.7	+3.3	-0.3	+1.2
Acc	66%	57%	82%	82%	83%	81%	81%	65%	79%	74%	75%	79%	43%	70%	69%	69%	70%	61%	74%
Perc	38	8	18	35	60	26	23	35	30	69	35	10	1	59	81	7	7	83	78

Purchaser: Price: \$

Lat 16 STOKMANI DEDI IRLIC VA65 DV

HBR **Dob: 16/08/2024**

Ident: FAM24V265

Dam: 4 calves, 4 years

E&B PLUS ONE #RAVEN REPUBLIC I564 PV

SITZ EMMA E 2738 #

KAKAHU L 15388 E

STOKMAN B PERFECTION Q88 PV STOKMAN B PERFECTION L28 SV Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

<u>A</u>

A nice cleaned skinned Republic son, with great growth and EMA at +9.4.

\$Index \$A \$PRO \$227 \$163 28 42

TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
PO		Calving Ease Growth & Maternal										Fert	tility			Card	cass		
Systeman Input Cartie (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-0.6	+5.4	-2.1	+4.2	+66	+112	+130	+117	+0.29	+7.0	+14	+2.0	-3.3	+86	+9.4	-1.1	-0.5	+1.0	+0.5
Acc	64%	53%	82%	81%	83%	81%	81%	65%	78%	74%	74%	79%	38%	70%	69%	68%	69%	59%	74%
Perc	77	29	84	56	5	9	29	28	40	72	71	55	81	11	19	74	55	16	90

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	ass			\$Inde	exes
Select Ind Hill Select	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153



Proudly working with Stokman Angus



Farm profitability through nutrient efficiency

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Top 50%

Dob: 22/08/2024

Ident: FAM24V217

Dam: 5 calves, 5 years

E&B PLUS ONE # RAVEN REPUBLIC 1564 PV SITZ EMMA E 2738 #

STORTH OAKS K16# STOKMAN DONNA P23 SV STOKMAN DONNA K57 SV



Another Republic son, with calving ease and low birthweight, a very nice type. Great fertility and \$A in top 9% and \$Pro in top 7%.

\$Inc	dex
\$A	\$PRO
\$251	\$208
9	7

TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
M		Calving Ease Growth & Maternal										Fert	tility			Card	ass		
Tombarran Incus Critie Debuttor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+10.3	+8.8	-3.6	+0.7	+55	+55 +96 +109 +68 +0.19 +6.3 +1						+3.5	-6.6	+69	+5.2	+1.8	+0.2	-0.5	+3.6
Acc	62%	52%	81%	81%	82%	80%	80%	64%	77%	70%	73%	77%	37%	68%	68%	67%	68%	58%	72%
Perc	2	5	64	4	34	44	73	92	70	82	52	12	14	49	65	16	42	89	23

Purchaser: Price: \$

Dob: 13/08/2024

Ident: FAM24V279

Dam: 4 calves, 4 years

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SITZ RESILIENT 10208 PV CONNEALY CRAFTSMAN PV BLACK CATHY OF CONANGA 8521 #

TE MANIA MATRIX 16018 PV

STOKMAN DEB Q94 PV

STOKMAN DEB M23 #

We retained a maternal brother to this bull out of Logo that we really like. Top 2% for \$A and Top 7% for \$Pro. Great carcass traits with EMA at +8.8 and IMF at +3.

\$Ind	dex
\$A	\$PRO
\$278	\$212
2	6

TACE									25 TransT		ngus Ca								
PO		Calving Ease Growth & Maternal										Fert	tility			Card	cass		
Tomisme Inpo Critic Instudion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.9	+3.8	-4.8	+4.7	+60	+101	+111	+71	+0.16	+7.8	+18	+0.6	-6.5	+60	+8.7	-0.9	-0.4	+0.4	+3.0
Acc	67%	55%	83%	82%	83%	81%	81%	67%	78%	74%	74%	79%	39%	70%	69%	69%	69%	60%	74%
Perc	40	47	45	67	16	29	70	90	81	59	40	93	15	75	25	70	53	47	34

Purchaser: Price: \$

Dob: 15/08/2024

Ident: FAM24V267

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

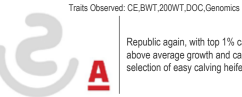
Dam: 3 calves, 3 years

E&B PLUS ONE # RAVEN REPUBLIC 1564 PV

SITZ EMMA E 2738 # S S BRICKYARD PV

STOKMAN BECCA R27 SV

MANGATARA K826 PV



Republic again, with top 1% calving ease, and birthweight at +.7, and well above average growth and carcass weight in the top 14%. You'll find a great selection of easy calving heifer bulls all through this catalogue.

ا اال	Jex
\$A	\$PRO
\$196	\$132
63	73

TACE									5 TransT		ingus Ca								
200		Calving	g Ease				Grov	wth & Mate		Fer	tility			Card	ass				
Tuer Syrvan Group. Cettle Protocolites	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF		
EBVs	+10.6	+9.2	-5.7	+0.7	+59	+102	+121	+98	+0.38	+3.7	+16	+0.6	-1.8	+84	+6.3	-0.1	-1.3	+0.5	+0.2
Acc	63%	52%	82%	81%	82%	80%	81%	63%	78%	72%	74%	78%	38%	69%	68%	68%	68%	59%	73%
Perc	1	3	31	4	20	26	48	56	22	98	56	93	96	13	51	52	68	41	94

Purchaser: Price: \$

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 6/08/2024

Ident: FAM24V312 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 3 calves, 3 years

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV

STOKMAN DONNA L21 PV

CONNEALY DRY VALLEY PV STOKMAN DONNA R97 PV

Solution has worked as well as we hoped, and this bull is similar to his dad. Top 1% for \$A and \$Pro, 8 traits in the top10%, and 4 more in the top 20%.

One of the best numbered bulls in the sale.

\$Inc	dex
\$A	\$PRO
\$276	\$228
2	2

TACE							Mid Au	igust 202	!5 TransT	asman A	ingus Ca	ittle Evali	uation						
PO		Calving	Ease				Gro	wth & Mate	ernal			Fert	tility			Card	cass		
Tombarran Ingus Cottle Descutor	CEDir	CEDtrs	GL BWT 200 400 600 MCW MBC MCH Milk										DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.6	+5.1	-7.7	+2.4	+61	+114	+142	+90	+0.27	+5.1	+24	+4.9	-8.9	+88	+7.0	+3.0	+0.6	-0.1	+1.5
Acc	70%	56%	84%	83%	84%	82%	82%	64%	79%	73%	74%	80%	40%	70%	70%	70%	70%	61%	74%
Perc	61	32	10	19	13	7	12	70	51	93	11	2	2	8	43	6	36	75	71

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z	Calving Ease Growth & Maternal															Card	ass			\$Inde	exes
Select Ind Hill Select	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Top 50%

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 18/08/2024

Ident: FAM24V239

Dam: 2 calves, 2 years

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV STOKMAN DONNA P69 SV

STOKMAN REGULATOR Q216 PV STOKMAN DONNA S22 PV

STOKMAN DONNA Q56 PV



Solution again, with great numbers like the last bull. Another curve bender with low birthweight and exceptional growth while maintaining a lower mature cow weight and height. Excels in traits that will make you profit.

\$Ind	dex
\$A	\$PRO
\$246	\$205
12	9

TACE																			
		Calving	Ease				Gro		Fer	tility			Card	cass					
Synthemen.hous Cirtle (veluation	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH M												CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.6	+2.6	-5.1	+2.5	+55	+104	+130	+92	+0.35	+6.4	+15	+1.6	-6.8	+83	+3.5	+2.2	+2.1	-0.8	+3.5
Acc	70%	56%	83%	82%	83%	81%	82%	62%	78%	73%	74%	80%	40%	69%	69%	69%	70%	60%	73%
Perc	61	59	40	21	36	22	30	67	30	80	69	70	12	14	82	11	16	95	24

Price: \$ Purchaser:

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 10/08/2024

Ident: FAM24V294

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 4 calves, 4 years

SITZ STELLAR 726D PV STOKMAN STELLAR S346 PV STOKMAN ALLIF Q31 PV LD CAPITALIST 316 PV

STOKMAN DONNA Q22 PV STOKMAN DONNA L69 PV



Good all the way across the board, this S346 son is another curve bender with low birthweight and great growth, and moderate mature cow weight. Top 10% MBC. Top 12% \$PRO, and top 16% \$A.

\$Ind	dex
\$A	\$PRO
\$239	\$195
17	13

TACE							Mid Au	igust 202	5 TransT	asman A	ingus Ca	ttle Evalı	uation						
MM		Calving Ease Growth & Maternal Fertility Carcass CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib P8															cass		
Tombarran Ingus Cottle Descutor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF		
EBVs	+3.4	+10.6	-4.8	+1.9	+53	+98	+128	+102	+0.47	+5.2	+14	+3.3	-4.6	+62	+11.1	+1.4	+0.1	+1.2	+1.8
Acc	68%	59%	83%	83%	84%	82%	82%	69%	79%	75%	75%	80%	46%	71%	70%	70%	71%	62%	74%
Perc	45	1	45	13	43	38	34	50	9	93	72	15	53	70	9	21	44	10	64

Purchaser: Price: \$

STOKMAN TRUE NORTH V226 PV

Dob: 20/08/2024

Ident: FAM24V226

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 3 calves, 3 years

S A V RAINFALL 6846 PV

SQUARE B TRUE NORTH 8052 PV

ELBANNA OF CONANGA 1209 #

STORTH OAKS K16# STOKMAN PERFECTION R131 PV

STOKMAN PERFECTION K14#

Traits Observed: CE,BWT,200WT,DOC,Genomics

This True North son is a solid bull, with a very moderate frame. Great carcass EBV's, and in top 14% for calving ease.

\$Ind	dex
\$A	\$PRO
\$219	\$171
37	34

									<u>'</u>										
TACE								igust 202											
200		Calving Ease Growth & Maternal Fertility Carcass															cass		
fumforum from Celle halceller	CEDir	CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk											DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.8	+6.1	-5.0	+2.9	+42	+85	+109	+67	+0.02	+3.5	+20	+1.6	-5.2	+60	+7.5	+2.4	+2.5	-0.2	+3.0
Acc	68%	57%	83%	83%	84%	82%	82%	67%	79%	74%	76%	80%	42%	71%	71%	71%	71%	63%	75%
Perc	16	22	42	28	88	74	73	92	96	99	31	70	39	74	37	9	12	79	34

Price: \$ Purchaser:

Dob: 10/08/2024

Ident: FAM24V301

Heifer's calf

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SITZ LOGO 8148 PV STOKMAN LOGO T311 PV

STOKMAN DEB Q94 PV

RAVEN POWERBALL 53 PV

STOKMAN EVERELDA T81 PV STOKMAN EVERELDA N93 PV

V301 has 8 traits in the top 15%. Logo daughters have really impressed us, and this shows in the fertility traits on this bull, with Scrotal in top 1%, and DTC in top 11%. \$Pro at 17%. Very good growth here too.

\$Inc	dex
\$A	\$PRO
\$223	\$195
32	1//

TACE							Mid Au	gust 202	:5 TransT	asman A	ngus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fert	tility			Card	cass		
fordismentings Orde (volumen	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.5	+6.6	-7.2	+4.3	+63	+112	+140	+131	+0.38	+7.0	+12	+6.5	-7.0	+65	+3.7	+0.1	-1.9	-0.3	+2.1
Acc	64%	54%	82%	82%	83%	81%	81%	65%	78%	72%	74%	79%	38%	69%	69%	68%	70%	59%	74%
Perc	35	18	14	59	10	9	15	14	24	73	84	1	10	61	81	47	77	83	56

Price: \$ Purchaser:

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	1025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	ass			\$Ind	exes
Select Intillitation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 12/08/2024

Ident: FAM24V288

Dam: 2 calves, 2 years

WOODHILL BLUEPRINT PV MYERS FAIR-N-SQUARE M39 PV MYERS MISS BEAUTY M136 #

SITZ RESILIENT 10208 PV STOKMAN DONNA S24 PV STOKMAN DONNA P9 SV



We almost retained this bull, but had already selected another F&S son. The bull matches the EBV's. Jake's pick of the bulls. \$A in top 6%, \$Pro in top 3%.

\$Inc	dex
\$A	\$PRO
\$257	\$222
7	4

TACE											ngus Ca								
TACE		Calving Ease Growth & Maternal										Fer	tility			Card	cass		
forelamen Inqui- Critic Institution	CEDir	CEDtrs	GL	BWT	200	200 400 600 MCW MBC MCH N							DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.3	+5.8	-11.8	+2.1	+57	+102	+127	+84	+0.25	+5.4	+16	+1.1	-7.9	+70	+2.9	+2.6	+3.2	-0.8	+1.9
Acc	68%	58%	83%	82%	84%	82%	82%	66%	79%	73%	75%	80%	41%	71%	71%	70%	71%	62%	75%
Perc	7	25	1	15	25	26	35	77	56	91	59	84	4	45	87	8	8	95	61

Traits Observed: BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Dob: 10/08/2024 Ident: FAM24V298

Dam: 4 calves, 4 years WOODHILL BLUEPRINT PV MYERS FAIR-N-SQUARE M39 PV

MYERS MISS BEAUTY M136 #

STOKMAN DONNA Q68 PV

HOOVER DAM # STOKMAN DONNA L31 SV Another F & Square son, that ticks all the boxes. We sold a very good maternal brother to this bull to Doug Mann, and the dam continues to impress us.

\$Index \$PRO \$227 \$163 28 42

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tombarran Ingus Critie Debuttor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.1	+1.2	-6.6	+3.6	+52	+92	+114	+67	+0.26	+7.9	+27	+1.7	-6.3	+70	+7.7	+2.0	+3.8	-1.3	+2.9
Acc	69%	58%	84%	83%	84%	83%	83%	65%	80%	72%	76%	81%	44%	72%	72%	71%	72%	63%	75%
Perc	65	72	20	42	47	56	65	92	56	56	3	66	18	46	35	13	5	99	37

Purchaser: Price: \$

Ident: FAM24V299 Dob: 10/08/2024

Dam: 9 calves, 9 years

SITZ RESILIENT 10208 PV CONNEALY CRAFTSMAN PV

BLACK CATHY OF CONANGA 8521 #

CONNEALY THUNDER #

STOKMAN DONNA K13 PV

STOKMAN DONNA H40 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Out of a very top cow family with the Granddam still in the herd at 13 years of age and in top condition. Above average growth here with good fertility traits and carcass weight. \$A top 5%, \$Pro at top 7%.

\$Inc	dex
\$A	\$PRO
\$258	\$207
6	8

TACE											ingus Ca								
200		Calving	Calving Ease Growth & Maternal									Fer	tility			Card	cass		
Satisfacian from Celle halcaller	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.4	+4.9	-2.1	+4.9	+62	+107	+123	+81	+0.14	+6.5	+16	+2.4	-7.3	+77	+4.2	+1.8	+1.8	-0.4	+1.5
Acc	68%	57%	84%	83%	84%	82%	82%	65%	79%	71%	76%	80%	42%	72%	71%	70%	71%	62%	75%
Perc	63	34	84	71	11	16	45	81	84	81	60	40	7	26	76	16	19	86	71

Purchaser: Price: \$

Dob: 15/08/2024 Ident: FAM24V271

Dam: 3 calves, 3 years

E&B PLUS ONE #

RAVEN REPUBLIC 1564 PV

SITZ EMMA E 2738 #

RISSINGTON ACCELERATE 17002 SV

STOKMAN EISA R54 PV

STOKMAN EISA M78 SV

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Top 10% Calving Ease, with great carcass traits in top 30%.

\$Inc	dex
\$A	\$PRO
\$231	\$172
2/	3.2

TACE								igust 202			ngus Ca								
PO		Calving Ease Growth & Maternal										Fer	ility			Card	cass		
Tombarran Incus Cartle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.9	+7.4	-6.3	+4.2	+53	+92	+110	+84	+0.03	+6.7	+19	+1.8	-4.5	+74	+8.9	+0.6	-0.7	+0.4	+3.0
Acc	63%	53%	81%	81%	82%	80%	80%	64%	78%	72%	74%	78%	38%	69%	69%	68%	69%	59%	73%
Perc	9	12	23	56	44	56	73	77	94	79	34	62	55	34	23	36	58	47	34

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE	ACE Calving Ease							wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Sedem in THIS Life	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

84

STOKMAN BEAST MODE V322 PV

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 4/08/2024

Ident: FAM24V322

Dam: 7 calves, 7 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

KOUPALS B&B DANTE 2069 # STOKMAN PERFECTION M87 SV STOKMAN PERFECTION 0154 #



\$1
\$A
\$182

76

TACE							Mid Au	igust 202	!5 TransT	asman A	ngus Ca	ttle Evalı	uation						
		Calving Ease Growth & Maternal										Fer	tility			Card	cass		
foreliamen Incus Cottle Crossatton	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-2.3	+0.3	-1.3	+4.6	+48	+84	+111	+82	+0.07	+7.9	+19	+1.3	-4.6	+62	+5.6	-1.3	-2.1	+0.9	+1.3
Acc	65%	56%	82%	82%	83%	81%	81%	65%	78%	69%	75%	79%	42%	70%	69%	69%	70%	60%	73%
Perc	85	78	91	65	68	76	70	80	93	55	39	79	53	70	60	78	80	20	76

Purchaser: Price: \$

Dob: 10/08/2024

Ident: FAM24V300

Dam: 8 calves, 8 years

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

BALDRIDGE BEAST MODE B074 PV NGAPUTAHI R065 PV

NGAPUTAHI F120 # PUKETI EAGLE 13859 #

STOKMAN EISA L79 PV

STOKMAN EISA I14 SV

Nice low birthweight at -.4, and calving ease in top 9%. A sleep easy heifer calving bull.

\$Inc	dex
\$A	\$PRO
\$176	\$146
81	60

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ttle Evalı	uation						
PO		Calving	Ease				Gro		Fert	tility			Card	cass					
Tombarran Incus Cartle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.1	+4.7	-2.4	-0.4	+44	+75	+91	+93	+0.39	+8.1	+6	+0.9	-4.5	+51	+2.0	+1.4	+1.7	+0.1	+2.6
Acc	66%	56%	81%	82%	83%	81%	81%	66%	78%	71%	75%	79%	42%	69%	69%	69%	70%	60%	73%
Perc	8	37	81	1	83	93	95	65	20	50	99	88	55	90	92	21	20	64	44

Traits Observed: BWT, Genomics

Purchaser: Price: \$

Dob: 2/08/2024

Ident: FAM24V238

Dam: 4 calves, 4 years

E&B PLUS ONE #

RAVEN REPUBLIC 1564 PV

SITZ EMMA E 2738 #

STOKMAN ALLIE Q13 PV

STOKMAN ALLIE N52#

TE MANIA MATRIX 16018 PV

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

A cow mating bull, with plenty of growth and mature body condition.

\$In	dex
\$A	\$PRO
\$176	\$121
81	81

TACE											ingus Ca								
200		Calving Ease Growth & Maternal											tility			Card	cass		
Sue Sonan Impa- Celle habattar	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Mil											DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-5.8	+0.5	-1.7	+6.9	+59	+104	+126	+123	+0.44	+5.3	+16	+1.0	-4.4	+58	+1.8	+2.9	+4.4	-1.2	+1.8
Acc	63%	52%	81%	81%	82%	80%	80%	66%	77%	71%	73%	78%	37%	69%	68%	67%	68%	58%	73%
Perc	94	77	88	95	19	21	38	21	12	92	61	86	58	79	93	6	3	99	64

Purchaser: Price: \$

Traits Observed: BWT,DOC,Genomics

Dob: 31/08/2024

Ident: FAM24V338

Dam: 13 calves, 11 years, 2 sets twins

MOHNEN SUBSTANTIAL 272 #

SITZ STELLAR 726D PV

SITZ PRIDE 200B #

STORTH OAKS E46# STOKMAN EVERELDA H58#

STANDEN 884#

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

This Sitz Stellar son is in the top 5% for 5 traits, and top 13% for \$Pro. The dam is still in the herd at 13 years old, so longevity here.

\$In	ndex
\$A	\$PRO
\$213	\$194
43	15

TACE							Mid Au	igust 202	!5 TransT	asman A	ingus Ca	ttle Evalı	uation						
PO		Calving	g Ease				Gro		Fert	tility			Card	cass					
Syndamie Ingos Cotte (voluation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.5	+6.3	-9.2	+3.5	+47	+83	+112	+100	+0.60	+6.2	+12	+2.9	-8.9	+50	-1.0	+4.3	+3.5	-1.0	+3.4
Acc	71%	61%	83%	83%	84%	82%	83%	67%	80%	73%	77%	81%	46%	72%	72%	71%	72%	64%	75%
Perc	44	20	4	40	70	78	69	54	2	84	87	24	2	91	99	2	6	97	26

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	2025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fer	ility			Card	cass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 17/08/2024

Ident: FAM24V255

Dam: 4 calves, 4 years

SITZ RESILIENT 10208 PV CONNEALY CRAFTSMAN PV

BLACK CATHY OF CONANGA 8521 #

MATAURI REALITY 839 # STOKMAN DONNA Q37 P STOKMAN DONNA K49#

Well balanced Craftsman son, with calving ease, gestation length, growth, and great EMA. A maternal brother has been marketed as a premier beef bull in the dairy market by ST Genetics.

\$Inc	dex
\$A	\$PRO
\$242	\$180
15	25

TACE							Mid Au	igust 202	.5 TransT	asman A	ngus Ca	ittle Evali	uation						
TACE	Calving Ease Growth & Maternal												tility			Card	cass		
Tombarran Ingus Cottle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.5	+8.4	-7.7	+4.0	+56	+103	+127	+87	+0.17	+5.6	+21	+0.8	-4.3	+73	+8.8	+0.7	+1.8	+0.2	+1.4
Acc	67%	56%	83%	82%	83%	81%	81%	66%	78%	74%	74%	79%	42%	70%	69%	69%	69%	60%	74%
Perc	26	6	10	51	32	24	35	74	77	89	20	90	60	37	24	34	19	59	74

Price: \$ Purchaser:

Dob: 6/08/2024

Ident: FAM24V311

Dam: 2 calves, 2 years

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SPRING COVE RENO 4021 #

WOODHILL COMSTOCK PV CHERNE EVERGREEN D501-F348#

SITZ RESILIENT 10208 PV

STOKMAN DONNA S1 PV STOKMAN DONNA Q3 PV

Very clean skinned Comstock son, with great EBV's. Top \$A at 9%, Top \$Pro at 12%. EMA of +11.

\$Inc	dex
\$A	\$PRO
\$249	\$193
10	15

TACE								igust 202	25 TransT		ingus Ca								
POM	Calving Ease Growth & Maternal												tility			Card	cass		
forelame Inpo- crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.7	+7.0	-3.8	+2.2	+57	+100	+125	+103	+0.28	+3.2	+21	+1.6	-6.1	+73	+10.9	+0.1	+0.4	+0.6	+1.8
Acc	69%	55%	83%	82%	84%	82%	82%	64%	78%	72%	74%	80%	40%	70%	70%	69%	70%	61%	74%
Perc	33	15	61	16	26	30	40	49	48	99	24	70	21	38	10	47	39	35	64

Traits Observed: BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Dob: 19/08/2024

Ident: FAM24V242

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 5 calves, 5 years

S A V RAINFALL 6846 PV

SQUARE B TRUE NORTH 8052 PV

ELBANNA OF CONANGA 1209# STORTH OAKS ANGUS PRIME K5 PV

STOKMAN DONNA P127 SV

STOKMAN DONNA K18#



This True North son with a moderate birthweight, ample growth and falling back in his mature cow weight and height. EMA at +10.1 and nice even fats. Top 14% for \$A.

\$Inc	dex
\$A	\$PRO
\$242	\$181
4.5	24

TACE								igust 202			ingus Ca								
200		Calving Ease Growth & Maternal														Card	cass		
San Cornan Eryan Cette Pratratter	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.1	+3.0	-3.2	+3.0	+50	+91	+113	+75	+0.17	+5.6	+24	+2.6	-6.4	+63	+10.2	+1.4	+1.5	+0.6	+2.0
Acc	66%	55%	83%	82%	83%	81%	82%	66%	78%	71%	75%	80%	41%	70%	70%	70%	70%	62%	74%
Perc	57	55	70	29	58	59	67	87	75	89	11	33	17	67	14	21	22	35	59

Purchaser: Price: \$

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 3/08/2024

Ident: FAM24V325

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 3 calves, 3 years

SITZ RESILIENT 10208 PV

STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV

TE MANIA TUSSOCK 17471 PV

STOKMAN DEB R47 PV

STOKMAN DEB L38 #



Another curve bending Solution son, with breed leading calving ease, Gestation length and birthweight with growth in the top 35%.

\$Inc	dex
\$A	\$PRO
\$238	\$176
18	20

TACE								igust 202	25 TransT		ngus Ca								
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tombarran Ingus Cottle Distrator	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.1	+1.6	-7.8	+1.4	+54	+100	+127	+82	+0.15	+8.1	+20	+1.9	-5.6	+71	+7.9	-1.4	-2.8	+1.0	+1.4
Acc	70%	57%	83%	83%	84%	82%	82%	65%	79%	72%	74%	80%	41%	70%	70%	69%	70%	61%	74%
Perc	39	68	10	8	37	31	36	80	79	52	27	59	30	43	32	79	87	16	74

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	ass			\$Inde	exes
Select in Child Like	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153



ANGUSPURE PARTNER STUD

AngusPure NZ has teamed up with 91 Angus studs who share in our vision - to focus on the end consumer. This stud is proud to be named as one of them, and by using the finest genetics and implementing best management practice they can help you produce more premium quality Angus beef.

Only our AngusPure Partner studs display these devices in their sale catalogues. They indicate bulls endorsed by AngusPure NZ.





ANGUSPURE ENDORSED BULLS

AngusPure NZ continues to endorse bulls for sale that are either at or above +\$126 for the AngusPure index (API) and at or above \$113 for the AngusPRO index (\$PRO). These indexes give commercial farmers confidence that by using these selection tools, bulls are most likely to leave progeny with superior carcase quality. At the same time, they achieve desirable outcomes for self-replacing herds, as the AngusPure & AngusPRO indexes still reward cattle with strong maternal attributes like calving ease, scrotal and growth, along with carcase weight.

To qualify, bulls will be => +\$126 for AngusPure index OR => +\$113 for AngusPRO index



EXTRA ANGUSPURE ENDORSEMENT FOR MARBLING

In addition to the **'A'**, and to assist bull buyers who wish to select for more marbling AngusPure is rewarding those animals that are either at or above +\$142 for the AngusPure Index (API) and at or above \$128 for the AngusPRO Index (\$PRO). In addition to this, they must have an IMF EBV (for marbling) equal to or greater than +2.5. These bulls will be awarded an **'A'** endorsement. Marbling is one of the very highest eating quality attributes and is necessary in order to meet some of the highest premium requirements for the export program, AngusPure Special Reserve.

To qualify, bulls will be =>+\$142 for AngusPure index OR =>+\$128 for AngusPRO index, and in addition all bulls must be =>+2.5 for IMF EBV

AngusPure NZ recognises the need to lift the amount of marbling in our New Zealand cow genetics, in order to fill the requirements of consumers going forward. Marbling has two critical components; genetics and feeding. Feeding on a rising plane of nutrition is vital but without the right genetics, these attributes will not be able to express themselves.

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Lot 37 STOKMAN RUSTLER V330 PV

HBR

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 2/08/2024

Ident: FAM24V330

Dam: 7 calves, 7 years

TE MANIA 16319 PV FTM TMNZ RUSTLER R300 PV TE MANIA 13111 SV

MOTERE BIRTHSTONE K163 #

STOKMAN ALLIE M81 SV STOKMAN ALLIE K5#



The first Rustler son to sell, Rustler is a very easy keeping bull with great temperment. This bull has good fertility traits and gestation length.

Another top calving ease bull. Non transferrable due to white on pizzle.

\$Inc	dex
\$A	\$PRO
\$234	\$179
21	26

TACE							Mid Au	igust 202	5 TransT	asman A	ingus Ca	ittle Evali	uation						
TACE		Calving	Ease				Gro	wth & Mate	rnal			Fer	ility			Card	ass		
forelamen Inqui- Critic Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.5	+3.6	-6.9	+3.1	+55	+97	+108	+85	+0.33	+8.3	+20	+2.9	-7.0	+70	+3.1	+0.1	+0.7	-0.1	+2.5
Acc	67%	55%	83%	82%	83%	82%	82%	64%	78%	70%	74%	80%	41%	70%	70%	69%	70%	61%	74%
Perc	44	49	17	31	34	39	76	77	37	47	26	24	10	47	85	47	34	75	46

Purchaser: Price: \$

Lot 38 STOKMAN BEAST MODE V313 PV

HBR Dob: 6/08/2024
Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V313

Dam: 8 calves, 8 years

BALDRIDGE BEAST MODE B074 PV NGAPUTAHI R065 PV

NGAPUTAHI F120#

STOKMAN BANDO 9159 # STOKMAN DEB L26 #

STOKMAN DEB H55 #

1

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

\$Index \$A \$PRO \$162 \$109 89 88

TACE							Mid Au	igust 202	5 TransT	asman A	ingus Ca	ttle Evalu	uation						
POM		Calving	g Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass		
fordismentings Ordis (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+9.3	-2.5	-3.7	+0.4	+40	+75	+97	+63	+0.25	+6.5	+22	+1.2	-4.6	+43	-1.0	+2.7	+1.9	-1.1	+3.5
Acc	65%	55%	81%	82%	83%	80%	81%	64%	78%	70%	74%	78%	42%	69%	68%	68%	69%	60%	73%
Perc	4	91	63	3	92	92	90	94	59	78	16	82	53	97	99	7	18	98	24

Purchaser: Price: \$

Lot 39 STOKMAN BEAST MODE V211 PV

HRR

Dob: 24/08/2024

A cow mating bull with growth, good scrotal and IMF.

Ident: FAM24V211

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 5 calves, 5 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

BUBS SOUTHERN CHARM AA31 PV

STOKMAN DONNA P35 SV

STOKMAN DONNA K60#

Traits Observed: BWT,200WT,DOC,Genomics

\$Index \$A \$PRO \$209 \$141

		O I OININ	III DOININ	τιτου π														48	05
TACE									25 TransT		ngus Ca								
200		Calving	g Ease				Gro		Fer	ility			Card	cass					
Tuestoman times Cette hascatte	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-4.4	-6.8	+3.8	+6.4	+58	+97	+122	+85	+0.11	+3.8	+26	+3.5	-5.3	+59	+2.9	+0.5	+2.2	-1.0	+3.9
Acc	67%	58%	82%	82%	83%	81%	81%	68%	79%	72%	75%	79%	44%	70%	70%	70%	71%	61%	74%
_																			

Purchaser: Price: \$

LOTAN STOKMANI CADITALIST V/102 DV

HBR

Dob: 1/09/2024

Ident: FAM24V192

Dam: 7 calves, 7 years

LD CAPITALIST 316 PV

STOKMAN CAPITALIST R256 PV

STOKMAN BARBARA PERFECT L35 SV

SITZ ALLIANCE 6595 #

STOKMAN EISA M71 SV

SSA EISA 53-5#

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Δ

One of the younger bulls in the sale.

\$Index \$A \$PRO \$187 \$126

TACE							Mid Au	ıgust 202	25 TransT	asman A	ngus Ca	ttle Evalı	uation						
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismen Inpo- Critic (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+0.7	+1.7	-1.7	+4.0	+45	+77	+113	+77	+0.05	+6.7	+24	+1.6	-5.4	+68	+7.7	+0.5	+0.6	+1.0	0
Acc	68%	60%	82%	82%	83%	81%	82%	69%	79%	74%	76%	80%	47%	71%	71%	71%	72%	63%	75%
Perc	68	68	88	51	80	89	67	85	94	77	8	70	34	51	35	38	36	16	95

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Grov	wth & Mate	ernal			Fert	tility			Card	cass			\$Inde	exes
Select Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

















Top 50%

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 20/08/2024

Ident: FAM24V229

Dam: 4 calves, 4 years

SITZ STELLAR 726D PV

SITZ RESILIENT 10208 PV SITZ MISS BURGESS 1856 #

BUBS SOUTHERN CHARM AA31 PV STOKMAN PERFECTION Q8 PV

STOKMAN PERFECTION L3#

A Resilient son, top 6% for Milk and top 13% for EMA at +10.3. Dam sold a maternal brother to Brackenfield Angus in 2021.

\$In	dex
\$A	\$PRO
\$229	\$161
25	44

TACE									5 TransT		ingus Ca								
		Calving Ease Growth & Maternal										Fer	tility			Card	cass		
Tomisme Inpo Critic Instudion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-0.2	+3.0	-4.9	+5.2	+52	+95	+125	+91	+0.21	+5.6	+25	+1.8	-6.0	+65	+10.3	-1.0	-1.6	+1.3	+1.2
Acc	69%	59%	83%	82%	83%	82%	82%	65%	79%	74%	75%	80%	42%	71%	71%	70%	71%	63%	74%
Perc	74	55	43	77	49	44	40	68	65	90	7	62	23	61	13	72	73	8	78

Purchaser: Price: \$

Traits Observed: CE,BWT,200WT,DOC,Genomics

Ident: FAM24V258 Dob: 16/08/2024

Dam: 2 calves, 2 years

SPRING COVE RENO 4021 #

WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

CONNEALY DRY VALLEY PV STOKMAN ALLIE S57 PV

STOKMAN ALLIE P49 SV

Genetic Conditions: AMFU, CAFU, DDFU, NHFU



An Authentic son with plenty of growth, and good calving ease.

\$Ind	dex
\$A	\$PRO
\$224	\$163
31	42

TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
TACE		Calving Ease Growth & Maternal										Fert	ility			Card	cass		
forderen Inpo Orte (volumen	CEDir	CEDtrs	GL	BWT	200	200 400 600 MCW MBC MCH Milk							DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.0	+5.0	-5.2	+3.4	+60	+107	+137	+114	+0.06	+6.2	+19	+1.8	-4.0	+82	+7.5	-1.4	-2.1	+1.0	+0.8
Acc	65%	54%	83%	82%	83%	82%	82%	64%	79%	72%	74%	80%	39%	70%	70%	70%	70%	61%	74%
Perc	30	33	38	38	18	15	18	32	92	84	34	62	67	17	37	79	80	16	86

Purchaser: Price: \$

Dob: 27/08/2024

Ident: FAM24V207

Dam: 5 calves, 5 years

RENNYLEA L508 PV

STORTH OAKS Q97 PV

STORTH OAKS G173 SV SITZ TOP SEED 539X#

STOKMAN DONNA P8 SV

STOKMAN DONNA M31 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Huge IMF on this bull at +4.7 as well as calving ease and birthweight in top

	\$Ind	dex
	\$A	\$PRO
	\$183	\$136
İ	76	70

TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
200	Calving Ease Growth & Maternal											Fer	tility			Card	cass		
Supplementings Cathe habitation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.8	+8.5	-1.4	+1.6	+42	+80	+103	+78	+0.12	+8.6	+21	+3.0	-3.7	+48	+0.2	+2.9	+1.6	-0.8	+4.7
Acc	65%	57%	82%	82%	83%	81%	82%	72%	79%	74%	75%	79%	44%	71%	70%	70%	71%	61%	75%
Perc	10	6	90	10	88	85	83	84	89	42	21	22	74	94	97	6	21	95	8

Purchaser: Price: \$

Dob: 9/08/2024

Ident: FAM24V304

Dam: 2 calves, 2 years

CONNEALY JUDGMENT #

KG JUSTIFIED 3023 PV

KG MISS MAGIC 1443 #

SITZ STELLAR 726D PV

STOKMAN DONNA S34 PV STOKMAN DONNA P86 SV Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

This Justified son has 10 traits in top 10%, \$A at top 6% and \$Pro at top 4%.

\$Inc	dex
\$A	\$PRO
\$256	\$220
7	4

TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
TACE		Calvino	Ease					wth & Mate	ingus ou	Fert				Card	cass				
fordame Inpo Orte (volume	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT EMA Rib P8 RBY					IMF
EBVs	+11.4	+9.1	-9.9	+0.2	+58	+113	+145	+109	+0.38	+5.4	+23	+3.7	-6.2	+78	+4.8	+3.4	+3.3	-0.5	+2.6
Acc	69%	58%	83%	83%	84%	82%	83%	64%	80%	70%	77%	81%	42%	72%	72%	71%	72%	63%	75%
Perc	1	4	2	3	24	24 8 9 40 24 91 14							20	25	70	4	7	89	44

	TransTasman Angus Cattle Evaluation - Mid August 2025 Breed Averages EBV's																				
TACE Calving Ease Growth & Maternal											Fertility Carcass						\$Inde	\$Indexes			
Geleva Instituti III. de-	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk									SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO		
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7 +1.2 -4.1 +4.2 +42 +79 +101 +91 +14									+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-	
Tace Aust Avg	+2.3	+2.3 +3.0 -4.5 +3.9 +52 +93 +120 +102 +0.27 +8.2									+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

Lot 45 STOKMAN SOLUTION V343 P\

HBR

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 29/07/2024

Ident: FAM24V343

Dam: 10 calves, 9 years, 1 set twins

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV STOKMAN DONNA P69 SV

STOKMAN DASH G89 # STOKMAN PERFECTION K14 # STOKMAN PERFECTION G21 #



Twin / V342 in sale. A Solution son that was ridden down, but is back on track. We retained a maternal brother in 2019. Calving Ease, a curve bender dropping down hugely in mature cow weight and height, with top 9% Body condition. Scrotal top 8%, good carcass traits, and \$A in top 15% and \$Pro in top 7%.

\$Inc	dex
\$A	\$PRO
\$235	\$199
20	12

TACE								igust 202			ngus Ca								
POM		Calving Ease Growth & Maternal											ility			Card	ass		
forelamen Inque Critic Instruction	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.7	+1.8	-6.5	+1.7	+53	+106	+140	+96	+0.48	+6.7	+17	+3.8	-6.3	+72	+4.4	+2.0	+2.1	-0.6	+3.0
Acc	70%	57%	83%	83%	84%	82%	82%	64%	78%	70%	74%	80%	41%	70%	70%	70%	70%	62%	74%
Perc	60	67	21	11	42	42 17 15 59 8 77 51 8 18 39 74 13 16 91 3									34				

Purchaser: Price: \$

Lot 46 STOKMAN L508 V230 PV

HBR Dob: 21/08/2024
Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V230

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 8 calves, 8 years

RENNYLEA L508 PV
STORTH OAKS Q97 PV
STORTH OAKS G173 SV
KM BROKEN BOW 002 PV
STOKMAN EISA L47 SV

STOKMAN EISA 0156#



Good carcass traits, and calving ease.

\$Inc	dex
\$A	\$PRO
\$184	\$139
74	67

TACE							Mid Au	igust 202	25 TransT	asman A	ngus Ca	ittle Evali	uation						
PO																Card	cass		
Tomberran Inpop Cettle (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.0	+7.7	-3.5	+2.9	+43	+73	+99	+106	+0.39	+10.5	+20	+2.7	-5.7	+46	+9.0	-1.1	+0.2	+0.8	+2.3
Acc	66%	58%	82%	82%	83%	81%	82%	71%	79%	74%	75%	79%	46%	71%	70%	70%	71%	62%	75%
Perc	22	10	66	28	85	94	88	44	24	13	30	30	28	95	22	74	42	24	51

Traits Observed: BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Lot 47 STOKMAN SOLUTION V320 PV

Dob: 5/08/2024

Ident: FAM24V320

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 4 calves, 4 years

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV STOKMAN DONNA P69 SV TE MANIA MATRIX 16018 PV

STOKMAN MANDY Q14 SV MANGATARA N6 # S

Sleep easy son of Solution with EMA in top 2%.

\$Ind	dex
\$A	\$PRO
\$219	\$176
37	29

TACE								igust 202			ngus Ca								
200		Calving Ease Growth & Maternal														Card	cass		
Tuerformer Erpo- Cette habuster												EMA	Rib	P8	RBY	IMF			
EBVs	+7.9	+5.7	-7.4	+0.9	+44	+83 +107 +74 +0.29 +5.9 +15 +2.6 -5.8 +62 ·										+0.1	-1.3	+1.0	+1.5
Acc	69%	56%	83%	82%	83%	81%	81%	66%	78%	74%	74%	79%	40%	69%	69%	69%	70%	60%	73%
Perc	9	26	12	5	83	78	77	88	45	87	66	33	26	70	2	47	68	16	71

Traits Observed: BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Lot 48 STOKMAN L508 V243 PV

HBR Dob: 19/08/2024

Ident: FAM24V243
Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 5 calves, 5 years

RENNYLEA L508 PV STORTH OAKS Q97 PV STORTH OAKS G173 SV

STOKMAN EMPEROR M228# STOKMAN BARBARA PERFECT P70 SV

STOKMAN BARBARA PERFECT M93 #

Good gro

Good growth and body condition in top 9%. Scrotal in top 2%. Big IMF at +4.

\$Ind	dex	
\$A	\$PRO	
\$201	\$156	
58	49	

TACE							Mid Au	igust 202	25 TransT	asman A	ngus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Card	cass		
fordismentings Orde (volumen	CEDir	CEDtrs	GL BWT 200 400 600 MCW MBC MCH Mil									SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.3	+6.5	-2.5	+3.5	+51	+93	+123	+100	+0.48	+8.9	+18	+4.9	-3.7	+55	+2.7	+1.4	+1.7	-0.4	+4.0
Acc	64%	56%	81%	82%	83%	81%	81%	69%	78%	73%	75%	79%	42%	70%	69%	69%	70%	60%	74%
Perc	55	19	80	40	52	51	45	54	8	37	44	2	74	85	88	21	20	86	16

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	2025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass			\$Ind	exes
Griss In THI III AND	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

STOKMAN BEAST MODE V262 PV

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 16/08/2024

Ident: FAM24V262

Dam: 11 calves, 11 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

BT RIGHT TIME 24J STOKMAN DONNA H2 SV

SSA STANDEN 781 9-0 #



Good fertility in this bull, and top 13% DTC and 12% Scrotal. MBC top 20%. Out of an older cow that will maintain a lower mature cow size and weight.

\$Ind	dex
\$A	\$PRO
\$208	\$178
50	27

TACE							Mid Au	igust 202	!5 TransT	asman A	ngus Ca	ttle Evalı	uation						
		Calving	g Ease				Gro	wth & Mate		Fer	tility			Card	cass				
foreliamen Incus Cottle Debutton	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH N									Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	
EBVs	+1.8	+0.9	-3.4	+4.6	+51	+90	+114	+91	+0.40	+4.5	+8	+3.5	-6.6	+62	+2.3	+1.7	+2.1	0	+1.6
Acc	66%	58%	81%	82%	83%	81%	81%	65%	78%	70%	75%	79%	47%	71%	70%	70%	71%	62%	74%
Perc	60	74	67	65	52	60	64	68	18	96	98	12	14	70	90	17	16	70	69

Purchaser: Price: \$

Dob: 22/08/2024

Ident: FAM24V216

Dam: 3 calves, 3 years

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SITZ STELLAR 726D PV SITZ RESILIENT 10208 PV SITZ MISS BURGESS 1856 #

STOKMAN DONNA R106 PV

STOKMAN DONNA L31 SV

CONNEALY DRY VALLEY PV

Calving ease with growth. Top MBC and DTC top 20%.

\$Inc	iex
\$A	\$PRO
\$216	\$168
40	37

TACE							Mid Au	igust 202	25 TransT	asman <i>A</i>	angus Ca	ttle Evalı	uation						
PO		Calving	Ease				Grov	wth & Mate	ernal			Fert	tility			Card	cass		
Tombarran Ingus Cottle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.4	+2.8	-7.9	+4.1	+61	+112	+140	+123	+0.43	+6.1	+17	+2.1	-6.2	+75	+2.7	+0.8	0	-0.1	+0.6
Acc	70%	59%	84%	83%	84%	82%	83%	64%	80%	74%	76%	81%	42%	71%	71%	71%	71%	63%	75%
Perc	54	57	9	54	14	8	15	21	13	84	47	51	20	33	88	32	46	75	89

Purchaser: Price: \$

Dob: 6/08/2024

Ident: FAM24V308

Heifer's calf

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

KG JUSTIFIED 3023 PV

STOKMAN JUSTIFIED T286 PV

STOKMAN DONNA Q37 PV

STOKMAN BLACK PEARL P139 SV

STOKMAN DONNA T155 PV

STOKMAN DONNA P6 SV



A calving ease specialist, with exceptional carcass traits. Top 1% for \$A and

\$Index \$PRO \$311 \$253

TACE											ngus Ca								
200		Calving	g Ease				Gro	Fert	tility			Card	cass						
Tuer Toman Erosa Cette Protestor	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib												Rib	P8	RBY	IMF			
EBVs	+11.6	+9.6	-8.9	+0.5	+48	+90	+106	+33	+0.15	+6.2	+34	+3.6	-9.1	+70	+10.6	+2.2	+2.4	+0.1	+4.6
Acc	64%	55%	81%	81%	82%	80%	80%	66%	78%	73%	74%	78%	39%	69%	68%	68%	69%	58%	73%
Perc	1	2	4	4	67	61	79	99	82	84	1	10	1	46	11	11	13	64	9

Purchaser: Price: \$

Dob: 28/08/2024

Ident: FAM24V201

Dam: 3 calves, 3 years

RENNYLEA L508 PV

STORTH OAKS Q97 PV

STORTH OAKS G173 SV

RISSINGTON ACCELERATE 17002 SV

STOKMAN EISA R80 PV

STOKMAN EISA P22 SV

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Good growth, and huge IMF at +5.1.

\$Index \$PRO \$195 \$139 64 67

TACE								igust 202			ingus Ca								
PO		Calving	Ease				Gro	wth & Mate		Fer	tility			Card	cass				
Tomismum Inqui- Cottle Distration	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-0.2	+8.1	-2.2	+4.7	+53	+93	+121	+105	+0.31	+11.0	+25	+3.3	-4.3	+58	+0.3	+2.7	+2.5	-1.3	+5.1
Acc	65%	56%	82%	82%	83%	81%	81%	70%	78%	76%	75%	79%	42%	70%	69%	69%	70%	60%	74%
Perc	74	8	83	67	42	52	48	45	43	10	6	15	60	79	97	7	12	99	5

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	2025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	ass			\$Ind	exes
Getter Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153





To learn more, contact: hamish.clausen@halter.co.nz 07 960 2634





King Country - Livestock Rep

027 472 0901

For more information go to pggwrightson.co.nz/genetics

King Country - Livestock Rep

027 310 8921



fb.com/pgwgenetics instagram.com/pgwgenetics



RICHARD LAMB

027 493 0739

King Country - Livestock Rep

Scan here to go to our Genetics Hub



BUY NOW, PAY LATER!

King Country - Livestock Rep

027 211 7524

Top 50%

ot 53 STOKMAN I 508 V223 PV

HBR

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 21/08/2024

Ident: FAM24V223

Dam: 3 calves, 3 years

RENNYLEA L508 PV STORTH OAKS Q97 PV

STORTH OAKS G173 SV

MUSGRAVE 316 STUNNER PV STOKMAN B PERFECTION R88 SV STOKMAN B PERFECTION H22 # **A**+

Good balanced EBV's on this bull. Low birthweight, good growth, and IMF at $^{+3.6}$

\$Inc	dex
\$A	\$PRO
\$190	\$157
69	48

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ttle Evalı	uation						
TACE		Calving	Ease				Grov	wth & Mate	ernal			Fer	ility			Card	cass		
forelamen.hous Cartle (voluntion	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib P8 RBY IMF													IMF				
EBVs	+3.8	+8.6	-2.2	+2.1	+47	+95	+124	+117	+0.43	+8.6	+18	+3.7	-5.5	+53	+2.6	+2.4	+2.8	-1.0	+3.5
Acc	65%	57%	81%	82%	83%	81%	81%	69%	78%	76%	74%	79%	44%	70%	69%	69%	70%	61%	74%
Perc	41	5	83	15	71	47	42	27	16	42	40	9	32	87	89	9	10	97	24

Purchaser: Price: \$

LOUS4 STURMAN

Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V232

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 6 calves, 6 years

SPRING COVE RENO 4021 # WOODHILL COMSTOCK PV

CHERNE EVERGREEN D501-F348 #

VISION UNANIMOUS 1418 PV STOKMAN DONNA N17 #

STOKMAN DONNA K50 #

A+

A Comstock with calving ease galore. The lowest mature cow weight you will find. Huge fats and IMF.

Dob: 20/08/2024

\$Ind	dex
\$A	\$PRO
\$212	\$160
45	45

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ittle Evali	uation					<u> </u>	
MM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Car	cass		
Tomberran Incus Cettle Instructor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+10.3	+8.3	-6.1	-1.9	+32	+54	+64	+13	+0.10	+3.9	+25	+1.4	-5.7	+35	+6.8	+4.9	+6.3	-0.7	+4.1
Acc	69%	55%	83%	83%	84%	82%	83%	63%	79%	69%	75%	80%	41%	71%	71%	70%	71%	62%	74%
Perc	2	7	26	1	99	99	99	99	86	98	7	76	28	99	45	1	1	93	15

Purchaser: Price: \$

Lot 55 STOKMAN SOLUTION V24

IBR

Dob: 19/08/2024

Another Solution curve bender with great carcass.

Ident: FAM24V245

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 2 calves, 2 years

STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV

STOKMAN HOOVER DAM Q237 PV

STOKMAN ALLIE S117 PV

STOKMAN DONNA Q22 PV

Traits Observed: BWT,200WT,DOC,Genomics

\$Index \$A \$PRO \$212 \$174

									1										
TACE							Mid Au	igust 202	25 TransT	asman <i>F</i>	Angus Ca	ıttle Evalı	uation						
200		Calving	Calving Ease Growth & Maternal Fertility Carcass														cass		
Suedana Irpa Celle hacation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.9	+4.1	-6.1	+1.1	+48	+89	+116	+102	+0.35	+7.0	+14	+2.8	-5.2	+66	+8.7	+1.9	+0.5	+0.8	+2.0
Acc	69%	55%	83%	82%	83%	81%	81%	65%	78%	73%	73%	79%	40%	69%	68%	68%	69%	60%	73%
Perc	15	43	26	6	60	6/	50	50	30	73	75	27	30	50	25	1/1	37	2/	50

Purchaser: Price: \$

Lot 56 STOKMAN REPUBLIC V291 PV

HRR

Dob: 11/08/2024

Ident: FAM24V291

Dam: 4 calves, 4 years

E&B PLUS ONE #RAVEN REPUBLIC I564 PV

SITZ EMMA E 2738 #

HOOVER DAM #

STOKMAN EISA Q74 SV

STOKMAN EISA G7#

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

3<u>A</u>+

Another sleep easy calving bull with IMF at +3.3.

\$Index \$A \$PRO \$186 \$140

																		$\overline{}$	
TACE								igust 202			ingus Ca								
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismen Inpo- Critis (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.0	+6.4	-4.9	+0.6	+38	+64	+73	+41	+0.19	+4.1	+13	+0.3	-5.1	+45	+2.2	+2.1	+3.1	-0.8	+3.3
Acc	64%	54%	81%	81%	82%	80%	81%	63%	78%	71%	74%	78%	41%	69%	69%	68%	69%	60%	73%
Perc	14	20	43	4	94	99	99	99	75	97	81	96	41	95	91	12	8	95	28

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 13/08/2024

Ident: FAM24V283

Dam: 2 calves, 2 years

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV STOKMAN REGULATOR Q216 PV

STOKMAN DONNA S76 PV STOKMAN DONNA N20 DV



Top calving traits, with great growth. Scrotal in top 7%.

\$Inc	dex
\$A	\$PRO
\$234	\$187
21	19

TACE							Mid Au	gust 202	5 TransT	asman A	ngus Ca	ttle Evalı	uation						
M		Calving	g Ease				Grov	wth & Mate	rnal			Fert	ility			Card	cass		
Tombarran Incus Cartle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	
EBVs	+7.0	+5.6	-10.1	+2.2	+54	+98	+127	+75	+0.05	+7.7	+18	+3.9	-5.8	+74	+5.3	-0.7	-1.4	+0.3	+1.7
Acc	70%	56%	83%	83%	84%	82%	82%	63%	78%	72%	74%	80%	40%	69%	69%	69%	70%	61%	73%
Perc	14	27	2	16	37	37	36	87	93	58	43	7	26	33	64	66	70	53	66

Price: \$ Purchaser:

Dob: 31/07/2024 Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V340

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 14 calves 10 years, 4 ET's

SITZ STELLAR 726D PV SITZ RESILIENT 10208 PV SITZ MISS BURGESS 1856 #

BT RIGHT TIME 24J#

STOKMAN DONNA H40 SV

SSA DONNA 71-6 #

An embryo calf out of one of our top cows, that is 13 years old and still solid as a rock. This bull was reared on a heifer. A very balance bull with most traits above average.

\$Inc	dex
\$A	\$PRO
\$208	\$158
50	47

TACE											ngus Ca								
PO		Calving	g Ease				Grov	wth & Mate	ernal			Fert	tility			Card	cass		
Tomberran Inpop Cottle Debatton	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	0	+6.5	-9.0	+4.7	+56	+102	+120	+115	+0.27	+6.3	+15	+3.5	-6.9	+58	+7.8	-0.9	-3.3	+0.9	+0.6
Acc	71%	62%	84%	83%	84%	83%	83%	68%	80%	75%	77%	81%	47%	73%	73%	72%	73%	65%	76%
Perc	73	19	4	67	30	26	52	30	48	82	64	12	11	79	33	70	91	20	89

Purchaser: Price: \$

STOKMAN TRUE NORTH V264 PV

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 17/08/2024

Ident: FAM24V264

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 5 calves, 5 years

S A V RAINFALL 6846 PV

SQUARE B TRUE NORTH 8052 PV ELBANNA OF CONANGA 1209 #

RENNYLEA EDMUND E11 PV STOKMAN DONNA P32 SV

STOKMAN DONNA L69 PV

Top 11% for \$A, this True North son is in the top 3% for gestation length, with low birthweight and ample growth. Top 4% milk, and EMA at +11.

\$Inc	dex
\$A	\$PRO
\$247	\$171
12	34

TACE									5 TransT		ngus Ca								
200		Calving	g Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass		
Tuerforme trops Cette halvatter	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.4	+3.7	-9.6	+2.8	+52	+91	+117	+65	+0.04	+6.1	+27	+2.2	-5.3	+75	+11.1	-1.0	-1.9	+1.0	+2.4
Acc	68%	58%	83%	82%	83%	82%	82%	68%	79%	73%	76%	80%	45%	71%	71%	71%	71%	63%	75%
Perc	54	48	3	26	50	58	58	93	93	84	4	47	36	33	9	72	77	16	48

Purchaser: Price: \$

Dob: 2/08/2024

Ident: FAM24V331

Dam: 4 calves, 3 years, 1 set twins

E&B PLUS ONE # RAVEN REPUBLIC 1564 PV

SITZ EMMA E 2738 #

KAKAHU L 15388 E

STOKMAN DEB R142 PV

STOKMAN DEB M23 #

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

A calving ease bull with great growth and carcass weight.

\$Index \$PRO \$A \$219 \$167 37

									1									00	01
TACE								igust 202			ingus Ca								
PO		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	cass		
Tombarran Ingus Cottle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.2	+6.2	-8.4	+3.7	+67	+112	+130	+121	+0.23	+6.5	+12	+2.6	-4.2	+80	+3.7	-0.5	-1.6	+0.2	+0.9
Acc	64%	53%	81%	81%	82%	80%	81%	66%	78%	72%	74%	78%	38%	69%	69%	68%	69%	59%	73%
Perc	20	21	6	45	4	9	30	23	59	80	83	33	63	21	81	61	73	59	84

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	:025 Bree	d Averag	es EBV's							
TACE	Calving Ease Growth & Maternal															Card	cass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+4.4 +5.1 -5.4 +2.8 +52 +94 +118 +1.7 +1.2 -4.1 +4.2 +42 +79 +101								-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 24/08/2024

Ident: FAM24V213

Dam: 3 calves, 3 years

MILLAH MURRAH LOCH UP L133 PV HALLMARK BELTER Q008 SV

HEATHER DELL 2182 #

TE MANIA TUSSOCK 17471 PV STOKMAN DONNA R130 PV STOKMAN DONNA L69 PV



Huge growth with calving ease.

\$Inc	dex
\$A	\$PRO
\$174	\$117
82	84

TACE							Mid Au	gust 202	!5 TransT	asman A	ingus Ca	ittle Evali	uation						
TACE		Calving	g Ease				Grov	wth & Mate	ernal			Fert	tility			Card	cass		
Tombarran Incus Critie Debuttor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	
EBVs	+4.0	+4.5	-6.8	+5.6	+65	+112	+154	+155	+0.24	+9.2	+17	+3.2	-2.4	+76	+4.7	-3.2	-4.9	+0.1	+1.7
Acc	65%	56%	82%	82%	83%	81%	81%	66%	78%	74%	74%	79%	43%	70%	69%	69%	70%	61%	74%
Perc	39	39	18	83	7	9	4	3	59	31	52	17	92	30	71	97	98	64	66

Price: \$ Purchaser:

Dob: 20/08/2024

Ident: FAM24V233

Dam: 3 calves, 3 years

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SPRING COVE RENO 4021 # WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

MUSGRAVE 316 STUNNER PV STOKMAN ALLIE R101 PV

STOKMAN ALLIE M56 PV

Calving ease, growth with low birthweight. Carcass weight in top 32%, and EMA at +8.3 and IMF at +3.4.

\$Inc	dex
\$A	\$PRO
\$209	\$143
48	63

TACE											ngus Ca								
TACE		Calving	g Ease				Grov	wth & Mate	ernal			Fer	tility			Card	ass		
Tomismum Inqui- Cottle Distration	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.0	+4.5	+0.4	+1.8	+54	+96	+120	+90	+0.33	+3.5	+21	+1.2	-2.2	+75	+8.4	-0.3	+0.1	-0.2	+3.4
Acc	66%	56%	83%	82%	83%	81%	82%	67%	79%	74%	74%	80%	43%	70%	70%	69%	70%	61%	74%
Perc	22	39	98	12	37	44	50	69	37	99	23	82	94	31	27	56	44	79	26

Price: \$ Purchaser:

Dob: 17/08/2024

A clean skinned Comstock son with excellent carcass traits.

Ident: FAM24V256

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 4 calves, 4 years

SPRING COVE RENO 4021 #

WOODHILL COMSTOCK PV

CHERNE EVERGREEN D501-F348 #

TE MANIA MATRIX 16018 PV

STOKMAN EISA Q38 PV

STOKMAN EISA M78 SV

Traits Observed: BWT,200WT,DOC,Genomics

\$Index \$PRO \$229 \$151 55

									1										-
TACE								igust 202	5 Trans T		ingus Ca								
200		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Turn'ornan tropo- Cette habuster	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.9	+2.2	-2.7	+4.5	+52	+86	+108	+68	+0.07	+5.5	+28	+3.4	-5.1	+57	+11.8	-1.7	-2.1	+0.6	+3.0
Acc	70%	56%	83%	83%	84%	82%	82%	67%	79%	73%	75%	80%	42%	71%	71%	71%	71%	63%	75%
Perc	50	63	77	63	51	73	76	92	94	90	3	14	41	80	7	84	80	35	34

Purchaser: Price: \$

STOKMAN BEAST MODE V202 PV

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 29/08/2024

Ident: FAM24V202

Dam: 6 calves, 6 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

STORTH OAKS K16#

STOKMAN B PERFECTION N31# STOKMAN B PERFECTION H12#

Genetic Conditions: AMFU, CAFU, DDFU, NHFU



\$Ind	dex
\$A	\$PRO
\$163	\$121
88	81

TACE								igust 202			ngus Ca								
M		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Remainmen Incus Cottle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.8	-3.5	-3.2	+4.0	+50	+86	+118	+104	+0.32	+8.8	+10	+2.0	-3.4	+62	+0.2	+1.6	+0.9	0	+1.7
Acc	66%	57%	82%	82%	83%	81%	81%	66%	78%	71%	75%	79%	43%	70%	69%	69%	70%	61%	74%
Perc	41	94	70	51	59	71	56	47	40	37	93	55	79	69	97	18	31	70	66

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z	ACE Calving Ease Growth & Maternal															Card	ass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153



We're proud supporters of rural communities

Rabobank is New Zealand's only specialist food and agribusiness bank.

Our dedicated team of agri specialist's live and work in our local communities. We understand farming and we're committed to supporting rural communities thrive and grow.

If you'd like to grow with us call **0800 500 933** or visit **rabobank.co.nz**





ARTIFICIAL BREEDING SPECIALISTS

- On Centre and on farm semen collection
- Bull fertility evaluations and fresh collections for Al
- Al and ET services
- Import/Export of semen/embryos
- Pre-export isolation











tararuabreedingcentre@tvg.co.nz

⊗ tararuabreeding.nz



Tararua Breeding Centre
Part of Totally Vets Ltd

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Top 50%

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 22/08/2024

Ident: FAM24V224

Dam: 3 calves, 3 years

RENNYLEA L508 PV STORTH OAKS Q97 PV

STORTH OAKS G173 SV

STOKMAN BLACK PEARL P139 SV STOKMAN DONNA R120 PV

STOKMAN DONNA P35 SV



A cow mating bull, with growth, fertilty and IMF at +4.5.

\$Ind	dex
\$A	\$PRO
\$226	\$172
29	33

TACE							Mid Au	ıgust 202	5 TransT	asman A	ngus Ca	ttle Evalı	uation						
		Calving	Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
foreliamen Ingas Cottle (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-0.4	+6.9	-2.0	+5.6	+52	+91	+125	+95	+0.11	+10.1	+26	+4.5	-7.5	+65	+4.0	+0.1	-1.6	-0.3	+4.5
Acc	65%	56%	82%	82%	83%	81%	81%	69%	79%	76%	75%	79%	43%	70%	70%	69%	70%	60%	74%
Perc	75	15	85	83	49	59	40	62	90	18	5	3	6	60	78	47	73	83	10

Traits Observed: BWT,200WT,DOC,Genomics

Price: \$ Purchaser:

Dob: 22/08/2024 Ident: FAM24V218

Dam: 7 calves, 7 years

SITZ RIGHT TIME 8034 # S RIGHT TIME 7861 PV

S QUEEN ESSA 367#

MATAURI REALITY 839 # STOKMAN PERFECTION M44 SV

STOKMAN PERFECTION G21#



A cow mater with good growth.

\$Ind	dex
\$A	\$PRO
\$182	\$129
76	75

TACE									25 TransT										
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Card	cass		
Systeme Inpo- Crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+0.3	+7.2	-5.0	+6.0	+58	+97	+126	+106	+0.32	+6.7	+16	+3.0	-3.6	+70	+0.6	+0.2	+0.9	-0.8	+2.1
Acc	67%	57%	83%	83%	84%	82%	82%	66%	79%	71%	75%	80%	45%	71%	70%	70%	71%	62%	75%
Perc	71	13	42	88	24	38	38	44	37	77	56	22	76	46	97	45	31	95	56

Price: \$ Purchaser:

Dob: 27/08/2024 Ident: FAM24V209

Dam: 6 calves, 6 years

RENNYLEA L508 PV STORTH OAKS Q97 PV

STORTH OAKS G173 SV

STOKMAN BANDO 9159 #

STOKMAN PERFECTION L60 #

STOKMAN PERFECTION G22#

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

\$1110	iex
\$A	\$PRO
\$152	\$104
93	90

¢Indov

TACE																			
200		Calving	Ease				Gro	wth & Mate	ernal			Fert	tility			Card	cass		
Tuestonus tross Cette hassatte	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.9	+4.9	-5.6	+4.4	+37	+71	+100	+82	+0.18	+8.9	+23	+2.9	-4.9	+40	-1.3	+1.6	+2.4	-0.6	+3.2
Acc	65%	56%	81%	82%	83%	81%	81%	70%	78%	74%	75%	79%	43%	70%	70%	69%	70%	61%	74%
Perc	59	34	33	61	96	96	87	79	79	36	14	24	46	98	99	18	13	91	30

Good fats and IMF.

Purchaser: Price: \$

Dob: 31/08/2024 Ident: FAM24V195

Dam: 4 calves, 4 years

Traits Observed: BWT,200WT,DOC,Genomics MILLAH MURRAH LOCH UP L133 PV

HALLMARK BELTER Q008 SV

HEATHER DELL 2182 #

MATAURI REALITY 839 # STOKMAN ALLIE Q31 PV

STOKMAN ALLIE L5 SV

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

One of the youngest bulls in the sale, this Belter son is top 1% for calving ease and birthweight, -7.4 gestation length. Out of a nice Reality cow.

ψιτις	16V
\$A	\$PRO
\$187	\$141
72	66

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ttle Evalı	uation						
MM		Calving	g Ease				Gro	wth & Mate	ernal			Feri	tility			Card	cass		
Tombarran Ingus Cottle Descutor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+11.1	+9.8	-7.3	-1.7	+41	+84	+101	+68	+0.34	+6.9	+17	+2.2	-3.9	+50	+4.2	+1.1	-0.7	-0.1	+2.9
Acc	66%	58%	82%	82%	83%	82%	82%	69%	79%	75%	75%	80%	46%	71%	70%	70%	71%	63%	75%
Perc	1	2	13	1	91	77	86	92	37	74	49	47	69	91	76	26	58	75	37

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Gellera Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

) STOKMAN BEAST MODE V319 P\

HBF

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 5/08/2024

Ident: FAM24V319

Dam: 9 calves, 9 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

STORTH OAKS E46 # STOKMAN DONNA K55 DV STOKMAN DONNA H36 SV <u>A</u>+

Low birthweight, good calving ease, and IMF at +3.1.

\$Inc	dex
\$A	\$PRO
\$155	\$130
92	75

TACE							Mid Au	igust 202	.5 TransT	asman A	ingus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fert	ility			Card	cass		
forelame Inpo- Crite Instator	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.2	+3.8	-3.0	+1.1	+41	+76	+88	+96	+0.53	+4.9	+6	+2.1	-5.7	+34	-3.1	+2.6	+1.5	-0.7	+3.1
Acc	66%	57%	82%	82%	83%	81%	81%	66%	79%	71%	75%	79%	44%	70%	69%	69%	70%	61%	74%
Perc	28	47	73	6	90	90	96	60	6	93	99	51	28	99	99	8	22	93	32

Purchaser: Price: \$

Lot 70 STOKMAN SOLUTION V244 PV

HBR

Dob: 19/08/2024

Ident: FAM24V244

Dam: 5 calves, 5 years

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SITZ RESILIENT 10208 PV

STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV STORTH OAKS ANGUS PRIME K5 PV

STOKMAN DONNA P101 SV

STOKMAN DONNA 9122#

<u>A</u>+

This Solution son is in the top 10% for 11 traits, and top 4% for \$Pro and top 7% for \$A. A lovely all around bull.

\$1110	Jex
\$A	\$PRO
\$255	\$216
7	5

TACE																			
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Card	cass		
forelame Inpo- crite (volume)	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib P8 RBY I												IMF					
EBVs	+7.7	+7.3	-9.9	+1.5	+45												+2.9		
Acc	69%	55%	83%	82%	83%	81%	81%	64%	78%	69%	73%	79%	39%	69%	69%	68%	69%	60%	73%
Perc	10	12	2	9	81	62	53	97	43	94	3	3	2	37	80	5	4	91	37

Purchaser: Price: \$

Lot 71 STOKMAN TRUE NORTH V303 PV

HRR

Dob: 9/08/2024

Ident: FAM24V303

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 3 calves, 2 years, 1 set of twins

S A V RAINFALL 6846 PV

SQUARE B TRUE NORTH 8052 PV

ELBANNA OF CONANGA 1209 #

STOKMAN HOOVER DAM Q237 PV

STOKMAN DONNA S79 PV

STOKMAN DONNA Q122 PV

Traits Observed: BWT,200WT,DOC,Genomics

The start of the second group of bulls, hard to fault this bull. With every trait, bar one, on the right side, he is the complete package. Top 11% A and top A \$Pro.

\$Ind	dex
\$A	\$PRO
\$248	\$210
11	7

TACE								igust 202											
XX		Calving Ease Growth & Maternal Fertility Carcass Dir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib P8															cass		
Sueclarum Eryas Celle Population	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk											DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.4	+11.1	-6.8	+1.3	+55	+105	+129	+110	+0.23	+6.5	+20	+2.4	-6.2	+80	+6.1	+2.8	+3.2	-0.6	+3.5
Acc	66%	55%	83%	82%	83%	82%	82%	64%	79%	72%	75%	80%	41%	70%	70%	70%	70%	61%	74%
Perc	12	1	18	7	34	19	32	37	56	79	31	40	20	21	54	7	8	91	24

Purchaser: Price: \$

Lot 72 STOKMAN FAIR & SQUARE V341 F

HBR

Dob: 29/07/2024

Ident: FAM24V341

Dam: 5 calves, 5 years

WOODHILL BLUEPRINT PV

MYERS FAIR-N-SQUARE M39 PV

MYERS MISS BEAUTY M136 #

WITERS WISS BEAUTT WIT

HEATHER DELL I11# STOKMAN B PERFECTION P105 SV

STOKMAN B PERFECTION L91 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

<u>A</u>

Balanced across the board on this F& Square son, with top 2% gestation.

\$Index \$A \$PRO \$228 \$168 27 37

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ttle Evali	uation						
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tombarran Ingus Cottle Descutor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.1	+5.0	-10.1	+3.6	+53	+94	+118	+70	+0.15	+7.3	+21	+1.9	-5.4	+55	+7.5	+2.2	+1.2	-0.1	+1.1
Acc	67%	57%	83%	83%	84%	82%	82%	64%	79%	68%	75%	80%	40%	71%	71%	70%	71%	62%	74%
Perc	29	33	2	42	44	47	57	91	84	65	24	59	34	84	37	11	26	75	80

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	1025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass			\$Ind	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 4/09/2024

Ident: FAM24V189

Dam: Heifer's calf

SITZ LOGO 8148 PV STOKMAN LOGO T311 PV

STOKMAN DEB Q94 PV KG JUSTIFIED 3023 PV

STOKMAN DEB T112 PV STOKMAN DONNA Q96 SV



Moderate birthweight with huge growth and carcass weight. Good fertility traits with scrotal at +3.6.

\$In	dex
\$A	\$PRO
\$212	\$168
44	37

TACE											ingus Ca								
TACE		Calving	Ease				Grov	wth & Mate	rnal			Fert	tility			Card	cass		
fordiame.inpo Crite (voluntion	CEDir	EDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib P8 RBY IN													IMF				
EBVs	+2.0	+7.1 -1.6 +4.1 +68 +118 +147 +134 +0.12 +7.7 +18 +3.6													-3.0	+2.3	+1.8	-1.7	+2.9
Acc	64%	54%	81%	81%	82%	80%	81%	65%	78%	73%	74%	78%	38%	69%	68%	68%	69%	58%	73%
Perc	58	14	88	54	3	4	8	11	86	59	42	10	41	8	99	10	19	99	37

Price: \$ Purchaser:

Dob: 27/07/2024

Ident: FAM24V346

Heifer's calf

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SITZ STELLAR 726D PV SITZ RESILIENT 10208 PV

SITZ MISS BURGESS 1856 #

STORTH OAKS FULLY LOADED P23 PV STOKMAN DONNA T55 PV

STOKMAN DONNA N85#

A Resilient son solid across the board. Top 3% for gestation length, and all growth traits. Carcass weight at +89, and \$A at top 17% and \$Pro at top 13%.

\$Inc	ıex
\$A	\$PRO
\$236	\$192
20	15

TACE											ingus Ca								
PO		Calving	Ease				Grov	wth & Mate	ernal			Fert	tility			Card	cass		
Tomismum Inqui- Cottle Distration	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-0.3	+4.3	-9.4	+4.9	+68	+120	+159	+157	+0.45	+8.1	+15	+2.6	-6.8	+88	+5.0	-1.9	-3.6	+0.1	+2.8
Acc	69%	58%	83%	82%	83%	82%	82%	66%	79%	73%	75%	80%	41%	71%	71%	70%	71%	62%	75%
Perc	75	41	3	71	3	3	3	3	11	51	65	33	12	8	67	87	93	64	39

Purchaser: Price: \$

Dob: 26/07/2024

Ident: FAM24V348

Heifer's calf

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

MOHNEN SUBSTANTIAL 272 # SITZ STELLAR 726D PV SITZ PRIDE 200B# S S BRICKYARD PV STOKMAN ALLIE T92 PV

STOKMAN ALLIE Q53 PV



Another very solid son of Sitz Stellar, top 1% in CED, gestation length, 200, 400 and 600 day wt, body condition score, and both \$A and \$Pro. So top 1% for 7 traits and indexes. Good carcass as well. And is out of a heifer.

ψιιιο	JOX
\$A	\$PRO
\$292	\$260
1	1

TACE								igust 202	!5 TransT		ngus Ca								
200		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Sum Survey Strong Celle Protestine	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH M											DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.8	+11.0	-11.4	+3.8	+70	+128	+166	+156	+0.65	+6.2	+19	+1.8	-8.8	+90	+8.2	+2.6	+2.2	+0.1	+1.1
Acc	71%	61%	83%	83%	84%	82%	83%	67%	80%	75%	77%	81%	45%	72%	72%	71%	72%	64%	76%
Perc	16	1	1	47	2	1	1	3	1	84	35	62	2	7	29	8	15	64	80

Purchaser: Price: \$

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 13/08/2024

Ident: FAM24V278 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 4 calves, 4 years

E&B PLUS ONE #

RAVEN REPUBLIC 1564 PV

SITZ EMMA E 2738 #

MUSGRAVE 316 STUNNER PV STOKMAN DONNA Q59 PV

STOKMAN DONNA L8 PV

A good calving ease and low birthweight bull, Milk in top 7%. A bull that will help moderate your mature cow size.

\$Index \$PRO \$A \$226 \$149 29 57

TACE							Mid Aı	iaust 202	25 TransT	asman A	naus Ca	ittle Evali	ıation						
IACE		Calving	g Ease					wth & Mate		asmann	ingus se	Fert				Card	cass		
fordismen Inqui- crite (volumer)	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Mi										Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.7	+5.0	-2.8	+2.0	+56	+96	+103	+54	+0.12	+3.0	+25	+2.2	-3.8	+68	+5.6	+1.1	+0.7	+0.2	+0.8
Acc	64%	54%	81%	81%	82%	80%	81%	65%	78%	73%	74%	78%	39%	69%	69%	68%	69%	59%	73%
Perc	10	33	76	14	31	42	84	97	86	99	7	47	71	53	60	26	34	59	86

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass			\$Inde	exes
Getween traditional little	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

STOKMAN TESTAMENT V227 PV

HBF

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 21/08/2024

Ident: FAM24V227

Dam: 2 calves, 2 years

TEHAMA PATRIARCH F028 PV

TEHAMA TESTAMENT SV

TEHAMA MARY BLACKBIRD E789 #

TE MANIA TUSSOCK 17471 PV

STOKMAN DEB S44 PV

STOKMAN DEB P66 SV



Top 1% for calving ease and top 6% for birthweight, a perfect heifer bull.

\$In	dex
\$A	\$PRO
\$222	\$178
33	27

TACE																			
MX		Calving Ease Growth & Maternal														Card	cass		
Tomberran Incus Cottle Debutter	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+10.4	+2.4	-3.1	+1.0	+46	+82	+95	+56	+0.35	+6.8	+20	+4.0	-7.4	+45	+3.7	+1.4	+2.2	-0.1	+2.2
Acc	68%	55%	83%	82%	83%	81%	82%	64%	78%	73%	74%	80%	40%	70%	70%	69%	70%	61%	74%
Perc	2	61	72	6	75	82	92	97	35	76	27	6	7	96	81	21	15	75	54

Purchaser: Price: \$

Lot 78 STOKMAN CRAFTSMAN V339 PV

HBR

Dob: 30/07/2024

Ident: FAM24V339

Heifer's calf

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SITZ RESILIENT 10208 PV CONNEALY CRAFTSMAN PV

BLACK CATHY OF CONANGA 8521 #

KG JUSTIFIED 3023 PV STOKMAN DONNA T64 PV

STOKMAN DONNA K34 SV

<u>A</u>+

A Craftsman son with great calving, fertility and carcass data. Top 3% A and top <math display="inline">2% Pro.

\$Inc	iex
\$A	\$PRO
\$272	\$233
3	2

TACE							Mid Au	igust 202	25 TransT	asman A	ngus Ca	ttle Evalu	uation						
M		Calving	g Ease				Gro		Fert	ility			Card	cass					
Tombarran Incus Cettle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.9	+6.4	-6.8	+1.0	+51	+85	+105	+50	+0.17	+5.3	+24	+3.3	-8.7	+56	+4.3	+3.5	+4.2	-1.2	+4.9
Acc	67%	55%	83%	83%	84%	82%	82%	65%	79%	70%	75%	79%	39%	71%	70%	69%	70%	60%	75%
Perc	5	20	18	6	56	74	81	98	75	92	10	15	2	83	75	3	4	99	6

Purchaser: Price: \$

Lot 79 STOKMAN FAIR & SQUARE V268 P\

HBR

Dob: 16/08/2024

Ident: FAM24V268

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 2 calves, 2 years

WOODHILL BLUEPRINT PV

MYERS FAIR-N-SQUARE M39 PV

MYERS MISS BEAUTY M136 #

S S BRICKYARD PV

STOKMAN DONNA S17 PV STOKMAN DONNA H29 SV Traits Observed: CE,BWT,200WT,DOC,Genomics

A+

An all around well balanced Fair and Square son with exceptional carcass. Top 7% \$A and top 9% \$Pro.

)	\$Ind	dex
	\$A	\$PRO
	\$254	\$201
	8	10

TACE								igust 202											
200		Calving Ease Growth & Maternal														Caro	ass		
Tuerformer tirous Cette habitation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.3	+2.4	-6.2	+2.5	+49	+97	+115	+73	+0.36	+6.5	+24	+0.8	-7.2	+57	+7.6	+2.0	+4.8	-0.8	+3.4
Acc	67%	57%	83%	82%	84%	82%	82%	65%	79%	73%	75%	80%	41%	71%	71%	70%	71%	62%	75%
Perc	46	61	24	21	61	39	62	89	26	79	10	90	8	81	36	13	2	95	26

Purchaser: Price: \$

LOT 80 STOKMANI SOLLITION V350 DV

HBR

Dob: 23/07/2024

Ident: FAM24V350

Heifer's calf

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV

STORTH OAKS FULLY LOADED P23 PV

STOKMAN DONNA T68 PV STOKMAN DONNA N78 # Δ+

The first calf to arrive out of a heifer, typical Solution short gestation, calving 11 days early. Great carcass, and \$A in top 11% and \$Pro in top 13%.

\$Inc	dex
\$A	\$PRO
\$248	\$195
11	14

TACE								igust 202			ngus Ca								
PO		Calving Ease Growth & Maternal														Card	cass		
fordismen Inpo- Critic (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.0	+4.2	-9.2	+1.5	+49	+88	+105	+52	+0.18	+3.9	+22	+3.5	-5.9	+52	+7.1	+1.1	+1.9	0	+3.3
Acc	69%	55%	83%	82%	84%	81%	82%	66%	78%	71%	73%	80%	40%	70%	70%	69%	70%	60%	74%
Perc	14	42	4	9	65	65	81	98	75	98	16	12	25	89	41	26	18	70	28

						TransT	asman Ai	ngus Catt	le Evalua	tion - Mid	August 2	1025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass			\$Ind	exes
Gellers Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

Lot 81 STOKMAN BEAST MODE V241 P

HBR

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 18/08/2024

Ident: FAM24V241

Dam: 5 calves, 5 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

RENNYLEA EDMUND E11 PV STOKMAN DONNA P18 SV

STOKMAN DONNA M5 #



Another calving ease Beast Mode son.

\$Inc	dex
\$A	\$PRO
\$195	\$134
64	71

TACE																			
M		Calving	g Ease				Gro		Fert	ility			Card	cass					
foreigner in Front Cartile (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF				
EBVs	+6.7	+3.2	-6.1	+2.5	+46	+86	+108	+81	+0.22	+4.7	+23	+1.4	-4.3	+61	+4.0	+1.8	+0.8	+0.2	+2.2
Acc	65%	57%	81%	81%	82%	80%	81%	69%	78%	73%	74%	78%	45%	69%	69%	69%	70%	60%	73%
Perc	16	53	26	21	78	72	76	81	65	94	15	76	60	72	78	16	32	59	54

Purchaser: Price: \$

Lot 82 STOKMAN AUTHENTIC V285 PV

HBR

Dob: 12/08/2024

Ident: FAM24V285

Dam: 3 calves, 3 years

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

SPRING COVE RENO 4021 #

WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

LD CAPITALIST 316 PV

STOKMAN BARBARA PERFECT R13 PV

STOKMAN BARBARA PERFECT P56 SV



Calving and Low birthweight with ample growth. Solid carcass traits.

\$Ind	dex
\$A	\$PRO
\$191	\$117
68	84

TACE																			
PO		Calving Ease Growth & Maternal											ility			Card	cass		
Spellame Inpo- Critic Installer	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+9.1	+6.3	-5.9	+2.0	+52	+95	+114	+98	+0.25	+4.6	+25	+2.2	-1.6	+51	+9.1	-2.2	-2.1	+0.9	+2.1
Acc	67%	57%	83%	83%	84%	82%	82%	67%	79%	72%	75%	80%	44%	71%	71%	70%	71%	62%	75%
Perc	4	20	28	14	48	45	64	56	56	96	8	47	97	90	21	90	80	20	56

Purchaser: Price: \$

Lot 83 STOKMAN L

HBR Dob: 26
Traits Observed: BWT,200WT,DOC,Genomics

Dob: 26/08/2024

Ident: FAM24V210

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 8 calves, 8 years

RENNYLEA L508 PV

STORTH OAKS Q97 PV STORTH OAKS G173 SV

KOUPALS B&B DANTE 2069 #

STOKMAN BARBARA PERFECT L35 SV

STOKMAN BARBARA PERFECT 0144 #

L

Low birthweight and huge fats on this bull. IMF at +3.4

\$Ind	dex
\$A	\$PRO
\$198	\$157
61	48

TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
200		Calving Ease Growth & Maternal											tility			Caro	cass		
Tuestonian trops Cette habitation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.5	+8.0	-4.3	+1.5	+47	+81	+109	+78	+0.28	+6.8	+22	+2.1	-6.9	+50	-2.6	+4.3	+5.6	-1.9	+3.3
Acc	64%	55%	81%	82%	83%	81%	81%	70%	78%	74%	74%	79%	42%	70%	69%	69%	70%	60%	73%
Perc	44	8	53	9	73	84	74	84	51	75	16	51	11	92	99	2	1	99	28

Purchaser: Price: \$

Lot 84 STOKMAN SOLUTION V295 P

HBR Dob: 10
Traits Observed: BWT,200WT,DOC,Genomics

Dob: 10/08/2024

Ident: FAM24V295

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 9 calves, 9 years

STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV

STOKMAN BANDO 9159 #

STOKMAN DONNA K76#

STOKMAN DONNA G13 #

S A

Out of a lovely older cow in the herd, this Solution son stamps calving ease and low birthweight, with acceptable growth, and top fertility, with Scrotal at +3.5 and DTC at top 2%. Carcass traits are good, and \$Pro in top 6%.

\$Ind	dex
\$A	\$PRO
\$241	\$207
4.5	С

TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
POM												Fertility Carcass							
fordismentings Orde (volumber	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.5	+3.3	-3.9	+2.0	+47	+92	+114	+62	+0.27	+5.6	+16	+3.5	-8.5	+72	+1.6	+2.6	+1.6	-0.3	+2.2
Acc	71%	57%	83%	83%	84%	82%	82%	65%	79%	71%	75%	80%	42%	71%	70%	70%	71%	62%	74%
Perc	26	52	60	14	72	56	64	95	51	90	58	12	2	41	94	8	21	83	54

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	.025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

85 STOKMAN MULLER V164 PV

HBR

Traits Observed: CE,200WT,DOC,Genomics

Dob: 18/09/2024

Ident: FAM24V164

Dam: 4 calves, 4 years

TE MANIA 16305 PV

TE MANIA 18329 SV

TE MANIA 10 065 SV

MUSGRAVE 316 STUNNER PV STOKMAN DONNA Q56 PV STOKMAN DONNA M46 #



Cow mating bull with plenty of growth, and scrotal in top 5%. IMF at +3.6.

\$Ind	dex
\$A	\$PRO
\$170	\$128
85	77

TACE							Mid Au	gust 202	5 TransT	asman A	ngus Ca	ttle Eval	uation						
M		Calving Ease Growth & Maternal											tility			Card	cass		
foreliamen Incus Critic Instructor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-2.0	-2.8	-7.1	+5.6	+56	+98	+123	+120	+0.43	+8.1	+14	+4.2	-4.4	+50	-0.5	+1.5	+2.4	-1.3	+3.6
Acc	67%	58%	82%	82%	83%	81%	82%	71%	79%	76%	75%	79%	44%	71%	70%	70%	71%	61%	75%
Perc	84	92	15	83	29	37	45	24	13	51	75	5	58	91	99	20	13	99	23

Purchaser: Price: \$

Lot 86 STOKMAN COMSTOCK V27

HBR

Dob: 15/08/2024

Ident: FAM24V270

Dam: 3 calves, 3 years

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

in. o oarroo, o youro

SPRING COVE RENO 4021 # WOODHILL COMSTOCK PV

CHERNE EVERGREEN D501-F348 #

RISSINGTON ACCELERATE 17002 SV

STOKMAN DONNA R52 PV

STOKMAN DONNA P9 SV



An easy calving bull with great carcass traits. One of the highest IMF EBV's in the sale at +6.1. A at 11% and Pro at 8%.

\$Ind	dex
\$A	\$PRO
\$244	\$202
14	10

TACE																			
PO		Calving Ease Growth & Maternal											ility			Car	cass		
Systeme Inpo- Crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.7	+5.6	-4.3	+0.6	+42	+81	+96	+68	+0.11	+5.2	+23	+2.8	-6.6	+51	+9.3	+3.5	+3.1	-0.5	+6.1
Acc	69%	55%	83%	82%	83%	82%	82%	65%	78%	73%	74%	80%	40%	70%	70%	69%	70%	61%	74%
Perc	6	27	53	4	87	84	91	92	87	92	13	27	14	90	20	3	8	89	2

Purchaser: Price: \$

Lot 87 STOKMAN RIGHT TIME V274

HBR Dob:
Traits Observed: 200WT,DOC,Genomics

Dob: 15/08/2024

Ident: FAM24V274

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 3 calves, 3 years

SITZ RIGHT TIME 8034 #

S RIGHT TIME 7861 PV

S QUEEN ESSA 367 #

RISSINGTON ACCELERATE 17002 SV

STOKMAN DONNA R114 PV

STOKMAN DONNA P77 SV

A co

A cow mating bull with big growth and carcass weight in top 5%.

\$1110	iex
\$A	\$PRO
\$214	\$146
42	60

TACE																			
200		Calving	g Ease				Gro	wth & Mate	rnal			Fert	tility			Card	cass		
fumforum tross (etle halvater	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.5	+3.1	-3.9	+5.3	+59	+101	+140	+121	+0.42	+7.4	+28	+1.6	-5.3	+92	+4.1	-1.1	-2.7	+0.6	+1.7
Acc	66%	55%	83%	83%	84%	82%	82%	66%	79%	71%	75%	80%	40%	71%	70%	70%	71%	61%	75%
Perc	26	54	60	79	20	30	15	23	16	67	2	70	36	5	77	74	86	35	66

Purchaser: Price: \$

Lat 99 STOKMAN LACO VASI DI

HBR Dob: 18
Traits Observed: BWT,200WT,DOC,Genomics

Dob: 18/08/2024

Ident: FAM24V251

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Heifer's calf

SITZ LOGO 8148 PV

STOKMAN LOGO T311 PV

STOKMAN DEB Q94 PV STOKMAN REGULATOR Q216 PV

STOKMAN DONNA T4 PV

STOKMAN DONNA R20 PV

<u>A</u>

A well balanced Logo grandson, with good growth and gestation length in top 5%.

\$In	dex
\$A	\$PRO
\$218	\$168
38	36

TACE								igust 202	25 TransT										
MX		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Specialmen Incus Cottle (volumen)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.5	+9.0	-8.8	+3.7	+64	+108	+127	+100	+0.32	+6.8	+15	+3.3	-5.2	+62	+0.4	+2.0	0	-1.0	+1.7
Acc	64%	54%	82%	81%	82%	80%	81%	64%	78%	72%	74%	78%	38%	68%	68%	67%	68%	58%	73%
Perc	26	4	5	45	8	15	37	53	37	75	66	15	39	68	97	13	46	97	66

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	1025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass			\$Ind	exes
Gellers Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

STOKMAN FAIR & SQUARE V337 PV

Dob: 31/07/2024

Ident: FAM24V337

Dam: 9 calves, 9 years

WOODHILL BLUEPRINT PV MYERS FAIR-N-SQUARE M39 PV MYERS MISS BEAUTY M136 #

SITZ DASH 10277 # STOKMAN ALLIE K59 SV STOKMAN ALLIE 9123 #



A good heifer mating bull out of an older cow with longevity.

\$Inc	dex
\$A	\$PRO
\$225	\$155
30	50

TACE							Mid Au	igust 202	5 TransT	asman A	ingus Ca	ttle Evalı	uation						
		Calving	Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
forelamen Inque Cottle Debugger	CEDir	CEDtrs	GL	BWT	200														IMF
EBVs	+1.8	-0.3	-6.7	+3.0	+48														+2.8
Acc	68%	58%	84%	83%	84%	82%	83%	64%	80%	70%	77%	81%	42%	72%	72%	71%	72%	64%	75%
Perc	60	82	19	29	66	47	81	97	70	73	4	55	10	82	72	36	41	93	39

Purchaser: Price: \$

Dob: 23/08/2024

Ident: FAM24V214

Dam: 4 calves, 4 years

RENNYLEA L508 PV STORTH OAKS Q97 PV

STORTH OAKS G173 SV

HOOVER DAM # STOKMAN EISA Q63 PV

STOKMAN EISA L44 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU



\$Inc	dex
\$A	\$PRO
\$186	\$149
73	57

TACE							Mid Au	igust 202	!5 TransT	asman A	ingus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fert	ility			Card	cass		
forelamen Inqui- Critic Institution	CEDir	CEDtrs	GL	BWT	200														IMF
EBVs	-1.9	+6.1	-3.3	+3.0	+47														+1.5
Acc	65%	57%	82%	82%	83%	81%	81%	70%	79%	70%	70%	69%	71%	61%	74%				
Perc	83	22	69	29	73	78	63	85	77	28	69	27	21	86	90	3	4	96	71

Price: \$ Purchaser:

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 5/09/2024

Ident: FAM24V184

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 3 calves, 3 years

RENNYLEA L508 PV

STORTH OAKS Q97 PV STORTH OAKS G173 SV

TE MANIA TUSSOCK 17471 PV

STOKMAN EVERELDA R6 PV STOKMAN EVERELDA P117 SV

A super curve bending bull with CE at +6.1, Birthweight +2.8 going out to +141 for 600 day weight. +3.8 for IMF. One of the younger bulls in the sale.

\$Ind	dex
\$A	\$PRO
\$176	\$143
80	64

TACE								igust 202			ngus Ca								
TACE		Calving	g Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
Tuestones trous Cette has after	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.2	+5.2	-2.8	+2.7	+52	+101	+141	+139	+0.30	+12.0	+23	+4.7	-5.0	+66	-1.3	+1.6	+2.2	-1.4	+3.8
Acc	63%	54%	81%	81%	82%	80%	81%	70%	78%	76%	74%	78%	42%	69%	68%	68%	69%	59%	73%
Perc	20	31	76	24	46	29	14	8	51	4	12	2	43	59	99	18	15	99	19

Purchaser: Price: \$

Dob: 27/07/2024

Ident: FAM24V347

Heifer's calf

KG JUSTIFIED 3023 PV

STOKMAN JUSTIFIED T286 PV

STOKMAN DONNA Q37 PV

STORTH OAKS ANGUS PRIME K5 PV

STOKMAN EVERELDA T6 PV

STOKMAN EVERELDA R8 PV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Top calving ease, gestation length and scrotal on this Justified grandson.

\$Index \$PRO \$A \$215 \$174 41 30

TACE							Mid Au	igust 202	!5 TransT	asman A	ingus Ca	ttle Evalı	uation						
MM		Calving	g Ease				Gro	wth & Mate	ernal			Fert	ility			Card	ass		
Tombarran Incus Cottle Distrator	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+11.7	+9.9	-9.9	-0.2	+52	+90	+115	+93	+0.24	+6.9	+20	+5.1	-6.1	+54	+5.4	-0.7	-1.4	+0.1	+2.8
Acc	63%	54%	81%	81%	82%	80%	80%	65%	77%	71%	73%	78%	39%	68%	67%	67%	68%	58%	72%
Perc	1	2	2	2	51	59	62	65	59	75	27	1	21	87	62	66	70	64	39

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	2025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Feri	tility			Card	ass			\$Inde	exes
Sedera Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

STOKMAN JUSTIFIED V257 PV

HBF

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 16/08/2024

Ident: FAM24V257

Heifer's calf

KG JUSTIFIED 3023 PV STOKMAN JUSTIFIED T286 PV

STOKMAN DONNA Q37 PV STOKMAN CAPITALIST R256 PV

STOKMAN EVERELDA T136 PV STOKMAN EVERELDA R140 PV



Top 1% for \$A and \$Pro and DTC. Very spread of EBV's with calving ease, low birthweight and good growth. +4.3 IMF.

\$Inc	dex
\$A	\$PRO
\$285	\$258
1	1

TACE							Mid Au	igust 202	25 TransT	asman A	ngus Ca	ttle Evalı	uation						
PO		Calving Ease Growth & Maternal Fertility												Card	cass				
foreliamen Inquis Critic Instruction	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+9.3	+7.9	-3.7	+2.0	+56	+98	+127	+95	+0.38	+5.4	+22	+4.0	-10.0	+77	+6.1	+3.1	+3.6	-0.8	+4.3
Acc	64%	54%	81%	81%	82%	80%	80%	66%	77%	72%	73%	78%	39%	68%	68%	67%	68%	58%	73%
Perc	4	9	63	14	29	36	37	61	28	91	16	6	1	27	54	5	6	95	12

Purchaser: Price: \$

Lot 94 STOKMAN L508 V220 PV

HBR Dob: 22/08/2024
Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V220

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 4 calves, 4 years

RENNYLEA L508 PV STORTH OAKS Q97 PV STORTH OAKS G173 SV A & B SPOTLITE 3065 #

STOKMAN EVERELDA Q40 SV STOKMAN EVERELDA I30 # <u>A</u>+

Calving ease and good carcass bull.

\$Ind	dex
\$A	\$PRO
\$191	\$149
68	57

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ittle Evali	uation						
M		Calving Ease Growth & Maternal										Fert	ility			Car	cass		
Tombarran Incus Cirtle Debuttor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.9	+9.2	-5.8	+3.5	+45	+84	+106	+101	+0.30	+7.8	+16	+3.1	-4.9	+52	+7.0	+0.6	-0.8	+0.4	+2.9
Acc	65%	56%	82%	82%	83%	81%	81%	69%	79%	75%	75%	79%	43%	70%	70%	69%	70%	61%	74%
Perc	15	3	30	40	79	77	79	52	51	57	59	19	46	89	43	36	60	47	37

Purchaser: Price: \$

Lot 95 STOKMAN RUSTLER V197 PV

BR **Dob:** 31/08/2024

Ident: FAM24V197

Dam: 2 calves, 2 years

TE MANIA 16319 PV FTM TMNZ RUSTLER R300 PV

TE MANIA 13111 SV

SITZ LOGO 8148 PV

STOKMAN BARBARA PERFECT S88 PV

STOKMAN BARBARA PERFECT M100 PV

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

<u>A</u>

A young Rustler son with a moderate birthweight, good calving ease and plenty of growth. Carcass weight in top 15% and gestation in top 5%.

	\$1110	Jex
	\$A	\$PRO
	\$212	\$137
Г	44	69

TACE								igust 202			ingus Ca								
200		Calving Ease Growth & Maternal										Fert	ility			Card	cass		
San Cornan Eryan Cette Pratratter	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.0	+2.8	-8.7	+4.2	+65	+105	+125	+82	+0.12	+6.0	+24	+2.5	-2.7	+83	+2.4	+3.5	+1.1	-1.1	+2.1
Acc	67%	54%	83%	82%	83%	81%	82%	64%	78%	72%	74%	80%	40%	69%	70%	69%	70%	60%	74%
Perc	30	57	5	56	7	19	40	80	86	85	11	36	89	15	90	3	28	98	56

Traits Observed: BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Lot 96 STOKMAN SOLUTION V254 F

BR **Dob**: **18/08/2024**

Ident: FAM24V254
Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 4 calves, 4 years

STOKMAN SOLUTION S329 PV

STOKMAN DONNA P69 SV

CAR EFFICIENT 534 # STOKMAN EISA Q15 SV

STOKMAN EISA I13#

3,4

7 traits in top 10%, and \$A in top 19% and \$Pro in top 9%. Solution's EBV's have improved with every calf crop.

\$Ind	dex
\$A	\$PRO
\$237	\$202
19	10

TACE								igust 202			ngus Ca								
POM		Calving Ease Growth & Maternal										Fer	tility			Card	cass		
Systeman Input Cartle (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.7	+3.5	-8.7	+1.0	+52	+95	+116	+76	+0.32	+5.9	+16	+4.0	-7.6	+63	+3.2	+3.3	+3.3	-0.5	+1.8
Acc	69%	54%	83%	83%	83%	81%	82%	61%	78%	71%	73%	79%	39%	69%	69%	69%	70%	61%	73%
Perc	33	50	5	6	51	47	60	86	40	87	59	6	6	66	85	4	7	89	64

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE 7	Calving Ease Growth & Maternal									Fert	ility			Card	ass			\$Indexes			
Gellers Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

197 STOKMAN RIGHT TIME 1/222 PV

HBR

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 21/08/2024

Ident: FAM24V222

Dam: 2 calves, 2 years

SITZ RIGHT TIME 8034 # S RIGHT TIME 7861 PV

S QUEEN ESSA 367 #

SITZ RESILIENT 10208 PV STOKMAN PERFECTION S41 PV STOKMAN PERFECTION P24 SV



A Right Time son that is cow mater with good growth.

Dob: 11/08/2024

\$In	dex
\$A	\$PRO
\$216	\$163
40	42

TACE							Mid Au	gust 202	5 TransT	asman A	ingus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Grov	wth & Mate	rnal			Fert	tility			Card	cass		
Tombarran Incus Critie Debuttor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-5.6	+2.2	-5.0	+6.0	+60	+103	+131	+97	+0.38	+5.3	+16	+3.0	-5.3	+70	+6.8	+2.1	+2.8	-0.2	+1.1
Acc	67%	56%	83%	83%	84%	82%	82%	64%	79%	73%	75%	80%	42%	71%	70%	70%	70%	61%	74%
Perc	94	63	42	88	16	65 24 28 59 24 92 63 22 36 46 45 12 10 79									79	80			

Purchaser: Price: \$

LUI 90 31UN

Traits Observed: CE,BWT,200WT,DOC,Genomics

Ident: FAM24V289

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 3 calves, 3 years

MOHNEN SUBSTANTIAL 272 # SITZ STELLAR 726D PV

SITZ PRIDE 200B #

TE MANIA MATRIX 16018 PV STOKMAN DONNA R155 PV

STOKMAN DONNA N24#

Top calving ease and

Top calving ease and birthweight for this Sitz Stellar son. Great fats, and DTC in top 16%.

	\$Inc	dex
	\$A	\$PRO
	\$204	\$161
Ì	54	44

									•										
TACE		Mid August 2025 TransTasman Angus Cattle Evaluation																	
POM		Calving Ease Growth & Maternal Fertility Carcass															cass		
fordismen Input Critis (votuation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+9.2	+8.9	-3.9	+0.3	+46	+88	+106	+71	+0.34	+6.5	+21	+2.2	-6.5	+42	+4.2	+3.2	+3.1	-0.5	+0.6
Acc	71%	62%	83%	83%	84%	82%	83%	69%	80%	77%	77%	81%	45%	72%	72%	72%	72%	64%	76%
Perc	4	4	60	3	75	67	80	90	32	81	21	47	15	97	76	5	8	89	89

Purchaser: Price: \$

Lot 99 STOKMAN A

HBR

Dob: 16/08/2024

Ident: FAM24V260

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 2 calves, 2 years

POSS ACHIEVEMENT#

SITZ ACCOMPLISHMENT 720F PV SITZ BARBARAMERE NELL 166D #

SITZ STELLAR 726D PV

STOKMAN DONNA S26 PV

STOKMAN DONNA H40 SV

Traits Observed: CE,BWT,200WT,DOC,Genomics

9% \$A and top 10% \$Pro.

A cow mater with plenty of growth, and BCS in top 8%. Good carcass traits top

)	\$Inc	dex
	\$A	\$PRO
	\$251	\$203
	Q	a

TACE								igust 202			angus Ca								
200		Calving	Ease				Gro	wth & Mate	ernal			Fert	tility			Card	cass		
Tuerformen firsto- Cette Protostor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-1.6	-0.6	-5.1	+5.2	+63	+115	+143	+113	+0.49	+6.4	+13	+2.2	-6.1	+74	+6.2	+0.7	-0.1	+0.3	+2.3
Acc	66%	55%	82%	82%	83%	3% 81% 81% 66% 78% 73% 74%								70%	70%	69%	70%	61%	74%
Perc	82	84	40	77	9	6	11	33	7	82	79	47	21	34	52	34	47	53	51

Purchaser: Price: \$

Lot 100 STOKMAN RESILIENT V316 PV

HBR Dob: 5,
Traits Observed: BWT,200WT,DOC,Genomics

Dob: 5/08/2024

Ident: FAM24V316

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 14 calves, 10 years, 4 ET's

SITZ STELLAR 726D PV

SITZ RESILIENT 10208 PV

SITZ MISS BURGESS 1856 #

BT RIGHT TIME 24J # STOKMAN DONNA H40 SV

SSA DONNA H4U SV

<u>A</u>+

Another ET calf out of H40, a matriarch in the herd. Moderate birth weight with plenty of growth but good calving ease. Also in top 12% for MBC, and IMF at +3.7. Top 5% \$Pro. Matauri Angus bought a son of H40, that worked very well as a herd sire for them.

\$Ind	dex
\$A	\$PRO
\$240	\$211
16	6

TACE								igust 202			ingus Ca								
M	Calving Ease Growth & Maternal												tility			Card	cass		
Tombaman Ingus Cottle Distrator	CEDir	CEDtrs	GL	BWT	200	200 400 600 MCW MBC MCH Milk							DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.7	+5.6	-4.7	+4.7	+59	+105	+131	+123	+0.45	+7.3	+10	+2.3	-7.8	+61	+3.4	+0.7	+0.5	-0.7	+3.7
Acc	71%	61%	84%	83%	84%	82%	83%	68%	80%	75%	77%	81%	46%	72%	72%	72%	72%	65%	76%
Perc	52	27	46	67	19	20	29	21	11	69	94	44	5	71	83	34	37	93	21

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Calving Ease Growth & Maternal												Fert	tility			Card	ass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 13/08/2024

Ident: FAM24V281

Dam: 2 calves, 2 years

CONNEALY JUDGMENT # KG JUSTIFIED 3023 PV

KG MISS MAGIC 1443#

STOKMAN HOOVER DAM Q237 PV

STOKMAN BARB PERFECTION S70 SV STOKMAN BARB PERFECTION L22 #



Good balanced EBV's on this Justified son.

\$Inc	dex
\$A	\$PRO
\$193	\$144
66	63

TACE							Mid Au	igust 202	!5 TransT	asman A	ngus Ca	ttle Evalı	uation						
	Calving Ease Growth & Maternal												tility			Card	cass		
foreliamen Incus Cottle Crossatton	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH N										Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.9	+9.8	-6.5	+2.6	+49	+95	+123	+88	+0.39	+4.5	+18	+2.1	-2.5	+73	+4.4	+2.3	+1.9	-0.7	+2.8
Acc	67%	56%	83%	82%	83%	82%	82%	64%	80%	72%	76%	80%	41%	71%	71%	70%	71%	62%	75%
Perc	15	2	21	22	61	44	44	72	26	96	41	51	91	36	74	10	18	93	39

Purchaser: Price: \$

Dob: 23/09/2024 Traits Observed: BWT,200WT,DOC,Genomics

Ident: FAM24V162

Dam: 5 calves, 5 years

MILLAH MURRAH LOCH UP L133 PV

HALLMARK BELTER Q008 SV HEATHER DELL 2182 #

STORTH OAKS ANGUS PRIME K5 PV

STOKMAN BARBARA PERFECT P58 SV STOKMAN BARBARA PERFECT I17 #

The youngest bull in the sale.

\$Index

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

T	
\$A	\$PRO
\$146	\$84
95	96

TACE								igust 202			ingus Ca								
		Calving Ease Growth & Maternal											tility			Card	ass		
forderenings Orderenater	CEDir	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH M										SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.1	+4.9	-2.3	+2.8	+45	+88	+109	+78	+0.25	+7.9	+16	+2.3	-1.4	+54	-0.4	+0.2	-1.9	-0.8	+3.3
Acc	65%	57%	82%	82%	83%	81%	82%	68%	79%	73%	75%	79%	43%	71%	70%	70%	71%	61%	75%
Perc	57	34	82	26	79	68	74	84	62	56	60	44	98	86	98	45	77	95	28

Purchaser: Price: \$

Dob: 22/08/2024

Ident: FAM24V219

Dam: 5 calves, 5 years

SPRING COVE RENO 4021 #

WOODHILL COMSTOCK PV

CHERNE EVERGREEN D501-F348 #

STORTH OAKS ANGUS PRIME K5 PV

STOKMAN DONNA P113 SV

STOKMAN DONNA K76#

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Low birthweight, easy calving Comstock son.

\$1110	xex
\$A	\$PRO
\$203	\$157
56	49

¢Indov

TACE								igust 202	5 Trans T		ingus Ca								
200	Calving Ease Growth & Maternal											Fer	tility			Card	ass		
Tuerforme trops Cette halvatter	CEDir CEDtrs GL BWT 200 400 600 MCW MBC MCH Mi									Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	
EBVs	+4.5	+3.7	-2.6	+1.4	+55	+99	+115	+101	+0.32	+6.0	+14	+3.3	-4.9	+60	+3.5	+1.2	+0.5	-0.3	+2.0
Acc	69%	55%	83%	82%	83%	82%	82%	66%	78%	70%	74%	80%	41%	70%	70%	69%	70%	61%	74%
Perc	35	48	78	8	33	34	63	52	35	86	71	15	46	74	82	24	37	83	59

Purchaser: Price: \$

Dob: 4/09/2024

Ident: FAM24V188

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 2 calves, 2 years

TE MANIA 16319 PV FTM TMNZ RUSTLER R300 PV

TE MANIA 13111 SV

TE MANIA MATRIX 16018 PV

STOKMAN DONNA S77 PV STOKMAN DONNA P38 SV Traits Observed: CE,BWT,200WT,DOC,Genomics

Calving ease with huge fats and IMF at +5.3.

\$Index \$PRO \$A \$229 \$194 14

TACE								igust 202			ingus Ca								
M		Calving	ng Ease Growth & Maternal									Fer	tility			Card	cass		
Tombaman Ingus Cottle Distrator	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.3	+6.2	-6.4	+1.1	+43	+86	+92	+54	+0.27	+6.2	+20	+2.8	-7.6	+52	+0.3	+3.7	+4.7	-1.9	+5.4
Acc	69%	57%	83%	83%	84%	84% 82% 83% 68% 79% 75% 75% 80% 42% 71% 71% 70% 71%								71%	62%	75%			
Perc	7	21	22	6	85	72	94	98	54	83	26	27	6	89	97	3	3	99	4

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	2025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	ass			\$Inde	exes
Getter Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Top 50%

ot 105 STOKMAN LOGO V305 PV

HBR

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 8/08/2024

Ident: FAM24V305

Heifer's calf

STOKMAN LOGO T311 PV

STOKMAN DEB Q94 PV SITZ STELLAR 726D PV

STOKMAN B PERFECTION T24 SV STOKMAN B PERFECTION K3 #



A Logo grandson, a good heifer bull with plenty of growth. Top 21% \$Pro.

\$In	dex
\$A	\$PRO
\$226	\$185
28	20

TACE							Mid Au	igust 202	.5 TransT	asman A	ingus Ca	ittle Evali	uation						
TACE		Calving	Ease				Gro	wth & Mate	rnal		Fer	tility			Card	cass			
Tombarran Incus Cirtle Debuttor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.8	+5.9	-7.8	+1.8	+61	+104	+120	+102	+0.17	+7.5	+13	+2.8	-6.6	+63	+1.5	+1.7	0	-0.9	+2.5
Acc	65%	55%	82%	81%	83%	80%	81%	65%	78%	72%	74%	78%	39%	69%	68%	68%	69%	59%	73%
Perc	23	24	10	12	13	21	51	50	79	65	82	27	14	67	94	17	46	96	46

Traits Observed: CE,BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Lot 106 STOKMAN SOLUTION V259 PV HBR Dob: 16/08/2024 Ident: FAM24V259

Dam: 3 calves, 3 years

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV STOKMAN DONNA P69 SV

KAKAHU L 15388 E STOKMAN EISA R400 SV STOKMAN EISA M3 #



A nice Solution son, with good growth.

\$Ind	dex
\$A	\$PRO
\$182	\$136
77	70

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ittle Evali	uation						
M		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Specialmen Input. Cartie Debuster	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-12.8	-2.3	-6.1	+3.9	+58	58 +103 +131 +118 +0.35 +7.1 +11 +2.1 -6.4 +76 +5.9 +1.4 +1.5 -0.1 +										+1.1			
Acc	69%	56%	83%	82%	83%	% 81% 82% 65% 78% 73% 73% 80% 40% 69% 69% 69% 70% 60% 73%									73%				
Perc	99	91	26	49	23	24	27	27	32	72	91	51	17	28	56	21	22	75	80

Purchaser: Price: \$

Lot 107 STOKMAN RUSTLER V302 PV

HBR Dob: 9

Dob: 9/08/2024

Ident: FAM24V302

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 8 calves, 8 years

TE MANIA 16319 PV FTM TMNZ RUSTLER R300 PV

TE MANIA 13111 SV EF COMPLEMENT 8088 PV

STOKMAN DONNA L66 SV STOKMAN DONNA 9119# 3,8

A Rustler son with good balanced EBV's. Top 2% for calving ease and good growth.

þind	iex	
\$A	\$PRO	
\$214	\$165	
42	40	

TACE								igust 202			ingus Ca								
TACE		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Card	cass		
Tuerforme from Celle hassatter	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+9.8	+8.2	-5.5	+3.3	+51	+95	+127	+98	+0.14	+8.1	+25	+2.9	-6.3	+83	+4.3	+0.8	-0.1	+0.3	+1.2
Acc	70%	59%	83%	83%	84%	84% 82% 83% 70% 80% 75% 76% 81% 46% 72% 72% 71% 72% 63%									63%	75%			
Perc	3	7	34	35	52	46	36	56	79	52	6	24	18	15	75	32	47	53	78

Purchaser: Price: \$

Lot 108 STOKMAN TESTAMENT V287 PV

LDD

Dob: 12/08/2024

Ident: FAM24V287
Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 4 calves, 3 years, 1 set twins

TEHAMA PATRIARCH F028 PV

TEHAMA TESTAMENT SV

TEHAMA MARY BLACKBIRD E789 #

HPCAINTENSITY# STOKMAN B PERFECTION R30 SV

N B PERFECTION R30 SV
STOKMAN B PERFECTION I55 #

Traits Observed: CE,BWT,200WT,DOC,Genomics



\$Inc	dex
\$A	\$PRO
\$237	\$204
10	٥

TACE								ıgust 202	25 TransT		ngus Ca								
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tombiemen Inqui Cattle Destuation	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.0	+3.5	-5.1	+3.9	+49	+49 +86 +105 +75 +0.33 +9.6 +14 +4.1 -7.7 +51 +5.1 +2.0									+2.0	+1.7	-0.4	+3.7	
Acc	69%	57%	83%	83%	84%									75%					
Perc	22	50	40	49	64	71	81	87	35	25	71	5	5	91	66	13	20	86	21

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass			\$Inde	exes
Select in Child Like	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs					+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

Dob: 10/09/2024

Ident: FAM24V174

Dam: 4 calves, 4 years

MILLAH MURRAH LOCH UP L133 PV

HALLMARK BELTER Q008 SV

HEATHER DELL 2182 #

STOKMAN BROKEN BOW L189 PV STOKMAN DONNA Q121 SV

STOKMAN DONNA H36 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Good calving ease, low birthweight bull with adequate growth.

\$Ir	ıdex
\$A	\$PRO
\$150	\$88
0.3	05

TAC	E							igust 202			ingus Ca								
M	-7	Calving	g Ease				Gro	wth & Mate	ernal			Fert	ility			Card	ass		
Symplemen 5 Cartile (volus)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.5	+5.6	-1.1	+1.8	+46	+86	+114	+72	+0.07	+6.7	+22	+2.0	-1.8	+57	+1.1	-0.3	-1.1	-1.3	+2.9
Acc	64%	56%	81%	82%	83%	81%	81%	67%	78%	75%	75%	79%	43%	70%	69%	69%	70%	61%	74%
Perc	6	27	92	12	74	72	64	89	92	78	19	55	96	81	95	56	65	99	37

Price: \$ Purchaser:

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 19/08/2024

Ident: FAM24V246

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 2 calves, 2 years

E&B PLUS ONE # RAVEN REPUBLIC 1564 PV

SIT7 FMMA F 2738 # TE MANIA 18329 SV

STOKMAN EISA S105 PV STOKMAN EISA P34 SV

More birthweight, but has good calving ease and gestation length. Above average growth.

\$I	ndex
\$A	\$PRO
\$175	\$127
82	77

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ittle Evali	uation						
M		Calving	g Ease				Gro	wth & Mate	ernal			Fer	ility			Car	cass		
Tombarran Ingus Cottle Destudor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.2	+7.3	-8.2	+5.2	+60	+102	+125	+121	+0.45	+7.4	+11	+1.8	-3.4	+73	+0.3	+0.8	+0.6	-0.8	+1.1
Acc	63%	52%	81%	81%	82%	80%	80%	65%	77%	69%	73%	78%	37%	69%	68%	68%	68%	58%	73%
Perc	38	12	7	77	17	26	41	23	12	65	89	62	79	36	97	32	36	95	80

Purchaser: Price: \$

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 4/08/2024

Ident: FAM24V321

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 14 calves, 10 years, 4 ET's

SITZ STELLAR 726D PV SITZ RESILIENT 10208 PV

SITZ MISS BURGESS 1856 #

BT RIGHT TIME 24J# STOKMAN DONNA H40 SV

SSA DONNA 71-6#

Our Greenlea Rescue Helicopter Donation bull. Sired by H40, who has produced multiple stud bulls, and whose daughters are working so well in the herd. V321 is an ET calf reared on a heifer, and we have kept a maternal brother to him this year.

) pine	Jex
\$A	\$PRO
\$202	\$164
57	41

TACE								igust 202			ingus Ca								
200		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Sue Coman Erpa Celle habattar	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.6	+6.5	-6.0	+1.3	+44	+89	+107	+90	+0.42	+5.6	+17	+1.1	-7.5	+48	+0.7	+1.8	+2.3	-0.5	+1.9
Acc	70%	60%	83%	83%	83%	82%	82%	67%	79%	75%	76%	80%	45%	71%	71%	71%	71%	64%	75%
Perc	34	19	27	7	83	65	78	69	16	90	48	84	6	93	96	16	14	89	61

Purchaser: Price: \$

Dob: 7/08/2024

Ident: FAM24V310

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 2 calves, 2 years

SPRING COVE RENO 4021 #

WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

STOKMAN REGULATOR Q216 PV

STOKMAN DONNA S62 PV

STOKMAN DONNA N8 PV

Traits Observed: CE,BWT,200WT,DOC,Genomics

Another curve bender out of Authentic, with calving ease, short gestation and low birthweight out to +136 growth.

\$Ind	dex
\$A	\$PRO
\$180	\$120
78	82

TACE								igust 202			ngus Ca								
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismen Inpo- crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.2	+7.4	-8.3	+1.8	+61	+110	+137	+120	+0.21	+3.1	+22	+1.8	-3.3	+72	+0.2	-1.5	-1.4	-0.6	+0.7
Acc	65%	54%	82%	82%	83%	81%	81%	65%	78%	71%	74%	79%	40%	70%	70%	69%	70%	61%	74%
Perc	8	12	7	12	15	12	19	24	70	99	16	62	81	39	97	81	70	91	87

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z	Calving Ease Growth & Maternal												tility			Card	ass			\$Ind	exes
Griss In THI III AND	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	gs +4.4 +5.1 -5.4 +2.8 +52 +94 +118 +91 +0.27 +6.6							+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167		
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 30/08/2024

Ident: FAM24V199

Dam: 2 calves, 2 years

TE MANIA 16319 PV FTM TMNZ RUSTLER R300 PV TE MANIA 13111 SV

STOKMAN REGULATOR Q216 PV STOKMAN EVERELDA S13 PV

STOKMAN EVERELDA Q51 SV



Top calving ease and short gestation bull with plenty of growth.

\$Ind	dex
\$A	\$PRO
\$211	\$175
45	30

TACE							Mid Au	igust 202	.5 TransT	asman A	ngus Ca	ttle Evalı	uation						
PX		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
foreliamen Ingus Critic Instruction	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+8.1	+9.7	-10.2	+1.2	+54	54 +103 +122 +108 +0.36 +6.0 +16 +2.4 -5.4									+0.8	+1.2	+1.4	-1.2	+3.6
Acc	67%	55%	83%	82%	83%	81%	82%	65%	78%	73%	74%	80%	40%	69%	69%	69%	70%	60%	73%
Perc	8	2	2	7	37	24	46	41	28	86	62	40	34	54	96	24	24	99	23

Purchaser: Price: \$

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 31/08/2024

Ident: FAM24V196

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 8 calves, 8 years

RENNYLEA L508 PV STORTH OAKS Q97 PV STORTH OAKS G173 SV STOKMAN THUNDER G68 #

STOKMAN B PERFECTION L87 PV STOKMAN B PERFECTION G19 SV Cow mating bull with EMA of +8.4.

\$Index \$PRO \$166 \$107 87 88

TACE							Mid Au	gust 202	5 TransT	asman A	ingus Ca	ttle Evalı	uation						
PO		Calving	Ease				Gro	wth & Mate	ernal			Fert	tility			Card	cass		
Syndlemen Inquis- Cottle Destudion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-1.4	+8.6	-3.1	+4.0	+47	+85	+110	+105	+0.31	+9.5	+18	+2.7	-2.9	+53	+8.2	+0.5	-0.3	+0.8	+1.7
Acc	65%	56%	82%	82%	83%	81%	82%	68%	79%	71%	76%	79%	44%	71%	70%	70%	71%	62%	75%
Perc	81	5	72	51	70	75	73	46	48	26	44	30	87	87	29	38	51	24	66

Purchaser: Price: \$

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 28/08/2024

Ident: FAM24V203

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 12 calves, 12 years

RENNYLEA L508 PV STORTH OAKS Q97 PV

STORTH OAKS G173 SV

STOKMAN IMAGE MAKER 9156 #

STOKMAN EISA G28# STANDEN 698#

Out of a 14 year old cow that has never put a foot wrong. Longevity here.

\$Inc	dex
\$A	\$PRO
\$212	\$152
44	54

TACE								igust 202	25 TransT										
200		Calving	Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tuerformer tirous Cette habustise	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.5	+9.1	-6.5	+4.2	+49	+89	+118	+87	+0.25	+9.9	+28	+3.1	-6.6	+52	+5.3	+0.6	+0.6	+0.3	+1.5
Acc	65%	56%	82%	82%	83%	81%	81%	70%	78%	72%	75%	79%	43%	71%	70%	70%	71%	61%	74%
Perc	62	4	21	56	63	65	57	74	62	21	2	19	14	89	64	36	36	53	71

Purchaser: Price: \$

Dob: 17/08/2024

Ident: FAM24V263

Dam: 8 calves, 8 years

SPRING COVE RENO 4021 #

WOODHILL AUTHENTIC PV

WOODHILL EVERGREEN U181-A130 #

KOUPALS B&B DANTE 2069 #

STOKMAN DONNA L21 PV

STOKMAN DONNA H33 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Cow mater with good growth.

\$Index \$PRO \$180 \$115 78 85

TACE							Mid Au	igust 202	25 TransT	asman A	ingus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismentings Orde (volumber	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+0.5	+6.0	-3.4	+5.0	+58	+101	+129	+111	-0.16	+7.2	-4.9	+73	+2.5	-2.6	-4.8	+0.1	+1.2		
Acc	65%	54%	83%	82%	83%	81%	82%	64%	78%	70%	74%	79%	41%	70%	70%	69%	70%	61%	74%
Perc	70	23	67	73	21	28	32	36	99	69	23	22	46	37	89	93	97	64	78

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Gellera Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

ot 117 - STOKMAN RIGHT TIME V327 P

HBF

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 3/08/2024

Ident: FAM24V327

Dam: 7 calves, 7 years

SITZ RIGHT TIME 8034 # S RIGHT TIME 7861 PV

S QUEEN ESSA 367 #

PUKETI EAGLE 13859 # STOKMAN PERFECTION M83 SV

STOKMAN PERFECTION K65 #

3<u>A</u>+

A low birthweight, calving ease Right Time son with adequate growth, and good

\$Ind	dex									
\$A \$PRC										
\$215	\$165									
41	40									

TACE							Mid Au	gust 202	5 TransT	asman A									
		Calving	g Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass		
fordame Inpo Orde (volume)	CEDir	CEDtrs	GL	BWT	BWT 200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib P8 RBY I														IMF
EBVs	+9.3	+7.3	-6.4	+2.1	+54														
Acc	65%	54%	83%	83%	83%	81%	82%	64%	78%	68%	75%	79%	40%	70%	70%	69%	70%	61%	74%
Perc	4	12	22	15	39	45	62	70	32	51	53	19	71	77	70	38	56	75	26

Purchaser: Price: \$

Lot 118 STOKMAN L508 V228 P

Ident: FAM24V228

Dam: 5 calves, 5 years

RENNYLEA L508 PV STORTH OAKS Q97 PV STORTH OAKS G173 SV STOKMAN ALL IN L203 # STOKMAN DONNA P78 SV

STOKMAN DONNA L1 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU



Another low birthweight bull with big fats.

Dob: 21/08/2024

\$Ind	dex
\$A	\$PRO
\$180	\$120
78	82

TACE																			
		Calving	Ease				Gro	wth & Mate	ernal			Fert	ility			Card	cass		
Tomberran Incus Cettle Instructor	CEDir	CEDtrs	GL	BWT	200	200 400 600 MCW MBC MCH Milk SS DtC CWT EMA Rib												RBY	IMF
EBVs	+1.9	+4.6	-0.1	+0.4	+33													+0.6	+3.0
Acc	64%	55%	81%	82%	83%	81%	81%	70%	78%	73%	74%	79%	42%	69%	69%	69%	70%	60%	73%
Perc	59	38	96	3	99	99	96	98	48	78	16	90	71	98	40	12	15	35	34

Purchaser: Price: \$

Lot 119 STOKMAN COMSTOCK V272 PV

HBR **Dob: 15/08/2024**

Ident: FAM24V272

Dam: 2 calves, 2 years

SPRING COVE RENO 4021 #

WOODHILL COMSTOCK PV

CHERNE EVERGREEN D501-F348 #

TE MANIA TUSSOCK 17471 PV

STOKMAN ROSE S7 PV

STOKMAN ROSE H4 SV

Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU



Great calving traits on this bull.

االو	JEX.
\$A	\$PRO
\$222	\$177
33	28

TACE								ıgust 202											
200		Calving	Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
Suplana Iros Celebasate	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	EMA	Rib	P8	RBY	IMF						
EBVs	+9.9	+6.8	-7.8	+1.1	+48	+82	+105	+85	+0.26	+4.2	+22	+3.6	-6.7	+54	+4.8	+1.0	+0.6	+0.5	+2.7
Acc	69%	55%	83%	82%	84%	82%	82%	63%	78%	69%	74%	80%	41%	70%	70%	69%	70%	61%	74%
Perc	2	16	10	6	69	81	80	76	59	97	15	10	13	86	70	28	36	41	41

Purchaser: Price: \$

Lot 120 STOKMAN JUSTIFIED V269 P\

IBR

Dob: 15/08/2024

Ident: FAM24V269

Heifer's calf

KG JUSTIFIED 3023 PV

STOKMAN JUSTIFIED T286 PV STOKMAN DONNA Q37 PV

STORTH OAKS ANGUS PRIME K5 PV

STOKMAN PERFECTION T98 PV

STOKMAN PERFECTION P55 SV

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU



Great calving ease, birthweight, MBC, Scrotal and EMA all in top 8%. EMA of +12.9 and IMF of +3.7, with his \$Pro at top 20%.

\$Ind	dex
\$A	\$PRO
\$226	\$187
20	10

									1										
TACE								igust 202											
PO		Calving	g Ease				Gro	wth & Mate	ernal			Feri	tility			Card	cass		
fordismen Inpo- Critic (voluntion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.0	+6.4	-1.9	+2.3	+47	+90	+116	+94	+0.49	+5.8	+21	+6.2	-5.1	+61	+12.9	+2.1	+1.6	+0.3	+3.7
Acc	64%	55%	81%	81%	82%	80%	80%	68%	77%	73%	73%	78%	40%	68%	68%	67%	69%	58%	73%
Doro	1.4	20	90	10	72	60	60	60	0	00	22	1	41	70	4	12	21	E2	21

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	1025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Grov	wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Geleva Institutional	and the second s															\$A	\$PRO				
Stokman Bull Avgs																\$216	\$167				
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Top 50%

Dob: 3/09/2024

Ident: FAM24V190

Dam: 3 calves, 3 years

TE MANIA GARTH G67 PV TE MANIA MATRIX 16018 PV

TE MANIA 14207 PV LD CAPITALIST 316 PV

STOKMAN B PERFECTION R70 SV STOKMAN PERFECTION 124 #



The last Matrix progeny that will sell, Matrix has produced some good daughters in the herd.

,	\$Ind	dex
	\$A	\$PRO
	\$223	\$168
	32	37

TACE																			
POM		Calving	Ease				Gro	wth & Mate		Fer	tility			Card	cass				
forelamen Incus Cottle Debutton	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.5	+4.0	-1.6	+4.4	+48	+85	+93	+55	+0.39	+4.1	+15	+1.3	-4.8	+59	+8.0	+2.4	+4.8	-0.2	+1.8
Acc	68%	60%	83%	82%	83%	82%	82%	71%	80%	79%	76%	80%	47%	71%	71%	71%	72%	63%	75%
Perc	53	44	88	61	70	74	93	97	22	97	66	79	48	75	31	9	2	79	64

Traits Observed: CE,BWT,200WT,DOC,Genomics

Price: \$ Purchaser:

Dob: 14/08/2024 Ident: FAM24V275

Dam: 2 calves, 2 years

WOODHILL BLUEPRINT PV MYERS FAIR-N-SQUARE M39 PV MYERS MISS BEAUTY M136 #

MATAURI REALITY 839 # STOKMAN DONNA S29 SV STOKMAN DONNA G1#

Maternal brother sold last year to Stud duties. Was knocked back after weaning but is catching up now. Good EBV's across the board.

1	\$Ind	dex
,	\$A	\$PRO
	\$249	\$206
	10	8

TACE																			
PO		Calving	g Ease				Gro	wth & Mate		Fert	ility			Card	cass				
Tomismum Incus Cottle Destudion	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+2.8	+7.5	-10.0	+3.8	+51	+96	+119	+76	+0.20	+8.2	+21	+3.7	-8.3	+70	+6.7	+1.7	+3.1	-0.1	+1.3
Acc	67%	58%	83%	82%	83%	81%	82%	66%	79%	73%	74%	80%	44%	70%	70%	70%	70%	62%	74%
Perc	51	11	2	47	55	41	53	86	72	50	25	9	3	47	46	17	8	75	76

Purchaser: Price: \$

Dob: 14/08/2024 Ident: FAM24V282

Dam: 3 calves, 3 years

SITZ RIGHT TIME 8034 # S RIGHT TIME 7861 PV S QUEEN ESSA 367 # S S BRICKYARD PV

STOKMAN DONNA R12 PV STOKMAN DONNA P21 SV Traits Observed: CE,BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Great carcass and calving traits on this bull. Top 18% \$A.

\$1110	iex
\$A	\$PRO
\$240	\$184
17	21

TACE								ıgust 202											
200		Calving	Ease				Gro	wth & Mate		Fer	tility			Card	cass				
Tuerforme trops Celle hassatte	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+7.9	+6.4	-5.0	+0.4	+44	+83	+99	+70	+0.51	+4.2	+27	+2.1	-7.0	+56	+8.8	+1.6	+1.7	+0.4	+3.2
Acc	66%	54%	83%	83%	83%	82%	82%	65%	79%	73%	75%	80%	40%	70%	70%	69%	70%	61%	74%
Perc	9	20	42	3	84	80	89	91	8	97	4	51	10	83	24	18	20	47	30

Traits Observed: CE,BWT,200WT,DOC,Genomics

Purchaser: Price: \$

Dob: 27/08/2024 Ident: FAM24V206

Dam: calves, 3 years

RENNYLEA L508 PV STORTH OAKS Q97 PV STORTH OAKS G173 SV LD CAPITALIST 316 PV STOKMAN DONNA R76 PV

STOKMAN DONNA N8 PV



Great carcass traits on this bull, with moderate birth weight.

\$Ind	dex
\$A	\$PRO
\$205	\$152
F2	E A

TACE							Mid Au	igust 202	5 TransT	asman A	ingus Ca	ttle Evalı	uation						
MM		Calving	g Ease				Gro		Fer	tility			Card	cass					
Tombarran Ingus Cottle Descutor	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.9	+9.2	-0.6	+3.1	+40	+73	+95	+72	+0.33	+7.5	+22	+1.8	-4.8	+36	+9.0	+3.3	+4.3	0	+3.5
Acc	66%	58%	82%	82%	83%	81%	81%	70%	79%	76%	75%	79%	46%	71%	70%	70%	71%	62%	75%
Perc	59	3	95	31	92	94	92	89	35	64	17	62	48	99	22	4	3	70	24

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Select in Child Like	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 29/07/2024

Ident: FAM24V342

Dam: 10 years, 9 years, 1 set twins

SITZ RESILIENT 10208 PV STOKMAN SOLUTION S329 PV STOKMAN DONNA P69 SV

STOKMAN DASH G89# STOKMAN PERFECTION K14# STOKMAN PERFECTION G21#



Twin / Lot 45. Solution with calving ease, MBC in top 33%, and EMA at +7.7.

\$In	dex
\$A	\$PRO
\$204	\$166
54	39

TACE							Mid Au	gust 202	5 TransT	asman A	ngus Ca	ttle Eval	uation						
		Calving	Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
foreliamen Incus Cottle Debugger	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+1.9	+5.3	-6.9	+2.9	+47	+92	+120	+102	+0.34	+5.1	+15	+2.9	-6.6	+54	+7.6	+0.7	-0.4	+0.8	+0.9
Acc	70%	56%	83%	83%	84%	82%	82%	62%	78%	69%	74%	80%	41%	70%	69%	69%	70%	62%	73%
Perc	59	30	17	28	74	55	52	50	30	94	69	24	14	86	36	34	53	24	84

Purchaser: Price: \$

Dob: 10/09/2024

Ident: FAM24V177

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 5 calves, 5 years

Traits Observed: BWT,200WT,DOC,Genomics MILLAH MURRAH LOCH UP L133 PV

HEATHER DELL 2182 # STORTH OAKS K16# STOKMAN EISA P34 SV

STOKMAN EISA 137 #

HALLMARK BELTER Q008 SV

\$Index \$PRO \$111 \$58 99 99

TACE																			
M		Calving	g Ease				Gro	wth & Mate		Fer	ility			Card	cass				
Systeme Inpo- Crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+3.9	-0.5	-3.1	+4.7	+44	+83	+122	+109	+0.23	+9.2	+13	+1.6	-0.4	+59	-0.2	-1.3	-2.5	-0.7	+3.2
Acc	64%	56%	81%	82%	83%	81%	81%	67%	78%	72%	75%	79%	42%	70%	69%	69%	70%	61%	74%
Perc	40	83	72	67	83	78	47	38	65	32	82	70	99	77	98	78	84	93	30

Purchaser: Price: \$

Dob: 22/09/2024

Good calving ease bull with great fats in top 5%.

Ident: FAM24V163

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 2 calves, 2 years

TE MANIA 16319 PV FTM TMNZ RUSTLER R300 PV

TE MANIA 13111 SV

STOKMAN REGULATOR Q216 PV

STOKMAN EISA S21 PV

STOKMAN EISA Q79 PV

Traits Observed: BWT,200WT,DOC,Genomics

\$Index \$A \$PRO \$204 \$160 54 45

									'										
TACE								igust 202											
200		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
Tuerformen firsto Cette frakceller	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+5.2	+4.3	-8.2	+1.6	+55	+93	+108	+97	+0.31	+8.7	+16	+2.8	-5.2	+59	+3.5	+4.7	+3.6	-1.1	+2.7
Acc	66%	54%	82%	82%	83%	81%	82%	64%	78%	73%	73%	79%	40%	69%	69%	69%	70%	60%	73%
Perc	28	41	7	10	36	52									41				

Purchaser: Price: \$

Dob: 12/09/2024

Ident: FAM24V170

Dam: 6 calves, 6 years

RENNYLEA L508 PV

STORTH OAKS Q97 PV

STORTH OAKS G173 SV

STEVENSON ROCKMOUNT RX933 #

STOKMAN PERFECTION N16#

STOKMAN PERFECTION L71 #

Traits Observed: BWT,200WT,DOC,Genomics

Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Another easy calving bull.

\$Index \$A \$PRO \$195 \$162 64 43

TACE							Mid Au	igust 202	.5 TransT	asman A	ngus Ca	ttle Evalı	uation						
POM		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
fordismentings Orde (volumber	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+10.3	+10.2	-2.3	+0.3	+41	+76	+96	+64	+0.19	+8.5	+14	+1.8	-5.3	+51	+1.1	+3.3	+3.0	-1.2	+4.0
Acc	64%	55%	82%	82%	83%	81%	81%	69%	78%	72%	75%	79%	42%	70%	69%	69%	70%	60%	74%
Perc	2	1	82	3	90	91	92	94	75	45	72	62	36	90	95	4	9	99	16

						TransT	asman Ar	ngus Catt	le Evalua	tion - Mid	August 2	025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	tility			Card	ass			\$Inde	exes
Gellers Institution	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Top 50%

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 1/09/2024

Ident: FAM24V191

Heifer's calf

WOODHILL COMPLETE A130-C2 PV

STOKMAN COMPLETE T353 PV

STOKMAN BARBARA PERFECT R13 PV

STOKMAN CAPITALIST R256 PV STOKMAN EISA T99 PV

STOKMAN EISA R104 PV

Good balance across this bull's EBVs. -8.6 gestation length.

\$Inc	dex
\$A	\$PRO
\$226	\$168
29	37

TACE							Mid Au	igust 202	5 TransT	asman <i>P</i>	ngus Ca	ttle Evalı	uation						
MX		Calving	g Ease				Gro	wth & Mate	ernal			Fer	tility			Card	cass		
foreliamen.hops Orde Debatter	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.3	+6.0	-8.7	+3.4	+58	+103	+126	+95	+0.23	+5.6	+24	+1.9	-5.5	+66	-0.2	+1.7	+2.8	-1.1	+2.8
Acc	66%	56%	82%	81%	83%	81%	81%	67%	78%	72%	74%	79%	41%	69%	69%	68%	69%	58%	74%
Perc	37	23	5	38	22	24												39	

Purchaser: Price: \$

Dob: 14/08/2024 Traits Observed: CE,BWT,200WT,DOC,Genomics

Ident: FAM24V273

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

Dam: 2 calves, 2 years

SITZ STELLAR 726D PV SITZ RESILIENT 10208 PV

SITZ MISS BURGESS 1856 #

SITZ LOGO 8148 PV STOKMAN DONNA S89 PV

STOKMAN DONNA M70 SV

Good calving ease, growth, and carcass on this bull.

\$Inc	dex
\$A	\$PRO
\$203	\$142
55	64

TACE											ngus Ca								
POM		Calving	g Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass		
Tomberne Inpo- Crite (volume)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.4	+2.4	-6.1	+1.9	+58	+102											+4.3		
Acc	69%	58%	83%	83%	84%	82%	82%	63%	79%	73%	75%	80%	41%	71%	71%	70%	71%	62%	75%
Perc	36	61	26	13	22	25	28	12	22	96	31	36	60	38	47	88	99	53	12

Purchaser: Price: \$

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 30/08/2024

Ident: FAM24V200

Dam: 9 calves, 9 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

CONNEALY THUNDER #

STOKMAN EISA I14 SV

STOKMAN EISA 0156 #

		\$Index

Genetic Conditions: AMFU,CAFU,DDFU,NHFU

\$A

\$167

\$PRO

\$116

		O I OINIVIA	NIN LIOA U	150 π				_										00	04
TACE							Mid Au	igust 202	5 TransT	asman A	ngus Ca	ttle Evalı	uation						
200		Calving	g Ease				Gro	wth & Mate	rnal			Fer	tility			Card	cass		
Sueclaman limas Cette habitates	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+4.8	-1.7	+0.3	+3.0	+41	+76	+96	+78	+0.30	+5.6	+15	+0.2	-2.9	+49	+4.4	+3.5	+5.8	-0.3	+1.8
Acc	66%	57%	81%	82%	83%	81%	81%	65%	78%	70%	75%	79%	44%	70%	69%	69%	70%	61%	73%
Perc	32	89	97	29	89	91	91	84	45	89	69	97	87	93	74	3	1	83	64

Purchaser: Price: \$

Traits Observed: BWT,200WT,DOC,Genomics

Dob: 11/08/2024

Ident: FAM24V290 Genetic Conditions: AMFU, CAFU, DDFU, NHFU

Dam: 8 calves, 8 years

BALDRIDGE BEAST MODE B074 PV

NGAPUTAHI R065 PV

NGAPUTAHI F120#

EF COMPLEMENT 8088 PV

STOKMAN DONNA L52 SV STOKMAN DONNA H13#

\$Index \$A \$PRO \$179 \$128 78 77

TACE							Mid Au	igust 202	5 TransT	asman A	ngus Ca	ttle Evalı	uation						
PO		Calving	g Ease				Gro	wth & Mate	ernal			Fert	ility			Card	cass		
fordismen Input Ordis (voluntor)	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	-3.9	+1.1	+0.5	+4.5	+50	+85	+102	+78	+0.36	+6.2	+7	+1.0	-2.9	+51	+3.9	+2.2	+1.8	-0.4	+3.1
Acc	67%	60%	82%	82%	83%	81%	81%	70%	79%	74%	75%	79%	46%	70%	70%	70%	71%	61%	74%
Perc	90	73	98	63	57	74	86	84	28	83	99	86	87	91	79	11	19	86	32

						TransT	asman Aı	ngus Catt	le Evalua	tion - Mid	August 2	.025 Bree	d Averag	es EBV's							
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	cass			\$Inde	exes
Geleva Institutional	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153

Traits Observed: CE,BWT,200WT,DOC,Genomics

Dob: 26/08/2024

Ident: FAM24V205

Dam: 3 calves, 3 years

TE MANIA 16319 PV FTM TMNZ RUSTLER R300 PV TE MANIA 13111 SV

TE MANIA TUSSOCK 17471 PV STOKMAN DONNA R20 PV STOKMAN DONNA K57 SV

Last bull in the sale, and good heifer mating prospect.

\$Ir	ndex
\$A	\$PRO
\$192	\$143
67	63

TACE											ngus Ca								
TACE		Calving	Calving Ease Growth & Maternal							Fertility Carcass									
Tombarran Ingus Critie (volumen	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF
EBVs	+6.5	+3.6	-6.8	+1.7	+52	+88	+116	+69	+0.19	+8.6	+19	+2.8	-4.9	+74	-2.0	+1.8	+1.5	-1.2	+2.2
Acc	68%	56%	83%	83%	84%	82%	82%	65%	79%	73%	75%	80%	41%	70%	70%	70%	71%	62%	74%
Perc	18	49	18	11	48	67	60	91	70	43	35	27	46	35	99	16	22	99	54

Purchaser: Price: \$

	TransTasman Angus Cattle Evaluation - Mid August 2025 Breed Averages EBV's																				
TACE Z		Calving	Ease				Gro	wth & Mate	rnal			Fert	ility			Card	ass			\$Ind	exes
Sedera Inchility de	CEDir	CEDtrs	GL	BWT	200	400	600	MCW	MBC	MCH	Milk	SS	DtC	CWT	EMA	Rib	P8	RBY	IMF	\$A	\$PRO
Stokman Bull Avgs	+4.4	+5.1	-5.4	+2.8	+52	+94	+118	+91	+0.27	+6.6	+19	+2.6	-5.6	+64	+4.7	+1.3	+1.0	-0.2	+2.5	\$216	\$167
Tace NZ Avg	+1.7	+1.2	-4.1	+4.2	+42	+79	+101	+91	-	-	+14	+2.1	-4.1	+49	+3.2	+1.2	+1.4	+0.3	+1.0	-	-
Tace Aust Avg	+2.3	+3.0	-4.5	+3.9	+52	+93	+120	+102	+0.27	+8.2	+17	+2.2	-4.8	+68	+6.5	+0.0	-0.2	+0.4	+2.5	\$205	\$153





40 Yearling Commercial Angus Heifers

Stokman Angus offers a unique opportunity to purchase quality replacement heifers with similar breeding to the bulls offered in the sale. These heifers are an investment for the future. 40 heifers have been selected out of our registered 2024 heifers, and they sell without transfer. They will be sorted into lots of 10 head and we will help arrange trucking for the heifers at the purchasers expense.



10 Yearling Heifers - Green Pen

10 Yearling Heifers - Blue Pen

10 Yearling Heifers - Orange Pen

10 Yearling Heifers - Pink Pen

Stokman Angus Sale 2025 Buyers Instruction Slip

This slip MUST be completed and handed to the Booking Clerk before leaving the sale.

To go into the draw for the Crystalyx tub, please fill this form out completely. Drawn immediately after the sale.

Purchaser Name:						
Farm Name:						
Postal Address:						
EMAIL Address:						
Delivery Address:						
Home Phone:		I	Mobile:			
NAIT No:						
PURCHASES:						
LOT NO	TAG NO	PRICE	LOT NO	TAG NO	PRICE	
LOT NO	TAG NO	PRICE	LOT NO	TAG NO	PRICE	
LOT NO	TAG NO	PRICE	LOT NO	TAG NO	PRICE	
LOT NO	TAG NO	PRICE	LOT NO	TAG NO	PRICE	
LOT NO	TAG NO	PRICE	LOT NO	TAG NO	PRICE	
Company to be o	lebited					
TRANSPORT II	NSTRUCTION (PI	ease be precise, wit	h Rapid No and Roa	d)		
FMG INSURAN	ICE COVER:	14 Day - FMG Pren Extend cover to 1	nium Bull Cover (no 2 months - FMG	Charge)		
SIGNATURE of PURCHASER:						

NO VERBAL INSTRUCTIONS WILL BE ACCEPTED. THANK YOU.



In 2024 we sought your prize-worthy bulls to hero them front and centre – they really fill the frame.

These beautiful bulls are worth their weight and more, requiring strong cover on sale day, and solid service every day after that.

That's why we offer existing FMG clients (with an active policy), 14 days free cover for bulls purchased at any FMG Premier Bull Sale up to the value of \$50,000 per bull, on completion of an Insurance Form.*

Cover can be extended beyond the initial 14 days free cover for the remaining period of 12 months at 7.6% of the purchase price (rates differ for shorter policy periods).

To find out more, talk to your FMG rep, visit fmg.co.nz/contact-us or call us on 0800 366 466.

Left to right: CHAROLAIS - Trudy and AJ McIntyre;
SOUTH DEVON - Richard and Denise Van Asch;
HEREFORD - Jason Hill; ANGUS - Sherson Family (Brian and Sharon Sherson, their son Rob and his wife Tracy).

We're here for the good of the country.

*Offer subject to Livestock Policy terms and exclusions, and underwriting criteria.



FMG Premier Bull Sale Insurance Form



What is FMG Premier Bull Insurance?

On receiving a completed FMG Premier Bull Sale Insurance form, FMG provides its existing FMG clients with an active policy 14 days free insurance for bulls purchased up to \$50,000. For bulls purchased over \$50,000, please contact an FMG representative.

What is the length of cover?

Your specified bull(s) will be insured for 14 days once you have fully completed this form and it's received by an FMG representative. If you would like a longer period of cover, simply tick the Cover extension box below to extend your Premier Bull Insurance to 12 months. The specified bull(s) is then insured for the next 12 months at **7.6%** of the purchase price. FMG will invoice you for this additional cover.

What are the benefits?

√ Infertility	Cover if your specified bull has to be euthanised due to permanent infertility caused by certain accidents, disease, injury, or illness.
√ Theft or death	Cover for your specified bull for theft or death caused by certain accidents, disease, injury, or illness (including while in transit anywhere in New Zealand).
✓ Vet costs	Cover up to \$500 for treatment of your specified bull to prevent death.

What will FMG pay?

FMG will pay the fair market value of your specified bull, less any amount you receive for the sale of the carcass, up to the amount shown on the insurance certificate.

Apply

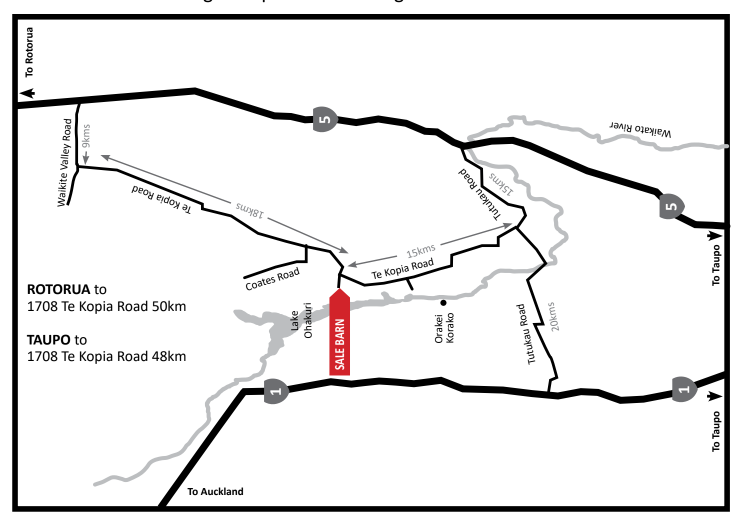
Please fill in this form as soon as you have purchased your new bull(s) and hand it to your FMG representative.

This form MUST be fully completed and you have to be an existing FMG client with an active policy to be eligible for the 14 days free Premier Bull Sale Insurance.

Purchaser full name:			FMG Account Number:						
Purchaser's address:									
Purchaser's phone:			Purchaser's email:						
Agent arranging insurance on behalf of the purchaser? Provide your full name:									
Lot:	Tag:	\$	Breed:	DOB:					
Cover extension Tick here to extend your Bull Insurance to 12 months @ 7.6% of the purchase price of your bull. This will extend the cover beyond the initial 14 days free cover for the remaining period of 12 months.									
NO VERBAL INSTRUCTION	ONS Signature of Purc	haser or Agent:	Dat	te: / /					
Disclaimer Please note this is only a summary of the product and is subject to our specific product documentation. For full details, you should refer to the policy document. You can get these documents, and any other information you need, from your FMG representative, by calling us or visiting, fmg.co.nz/livestockpolicy Privacy									
FMG is collecting your personal information in order to provide you with the insurance you are requesting. The information is collected and held by FMG, at 292 Church St, Palmerston North. Contact us if you have any questions or concerns, want access to the information we have about you, or you need us to update your information.									

Directions to Stokman Sale Barn

1708 Te Kopia Road, Waikite Valley, Rotorua Google Maps: Stokman Angus Farm - Sale Barn





Join us for an award winning Lake Man beer after the sale. James and Ellisa Cooper, who started the Lake Man legacy at his farm north of Lake Taupo has been a part of our sale from the beginning.

Notes



Darren Stanley is amazing with his bull videos, and you can see his sale day video on our FB page.



Anton and Judy's wedding in the Stokman.



Cam transitioning Becca at C to Coast – always a smile!



Cam, Oma and Becca



Jake, Craig, Karl – the dream team



Lexie – Bale cutter, record keeper extraordinaire.



Jasmine helping during uni break.



Malcolm, Courtney and Mary – feeding everyone sale day.



Sale Day.



Lexie wrestling calves



An Angus calf identifying as a Highlander.



Courtney and Craig looking too glamourous to be farmers.



Jake had the privilege of being selected to attend the 2025 Generation Angus Future Leaders Programme in Tasmania with 11 other delegates. An amazing and transformative experience.



Jake and the Gen Angus Participants.



Caught up with brother, Jim Sitz, at the Angus World Forum in Brisbane.



Jake on his one week off.



Hugh Bolten sharing his wisdom with Jake.



We'll miss Cam not being at the sale, but he is filling his bucket list with a solo caribou hunt in Alaska.



