



Stud Bulls 2024

To arrange inspection contract:
Philip Wright (Stellar) 0427 311 603

STELLAR SPECKLE PARK

Stellar Speckle Park stud is owned and run by Phil and Therese Wright based in Southern Tasmania. At Stellar we have a strong commitment to producing well balanced commercially relevant working bulls and using data and science to drive our breeding program.

Our bulls are grown under real world paddock conditions, and all have extensive performance data collected. All have good temperaments with docility scores of 2 or lower and are tested negative to pestivirus.



We are one of very few 4-star BREEDPLAN or higher completeness of performance Speckle Park studs in Australia and New Zealand.

Why chose a Speckle Park bull?

Speckle Park are a breed that express tremendous hybrid vigour in a first cross and they are widely known for high yields and softness of carcase, with eating quality similar to a Wagyu-cross. Likewise, early calf vigour, hardiness in though conditions, good temperaments, and excellent feed conversion rates are major attributes of the breed.

Given the more difficult market conditions compared to recent years it is more important than ever to invest in sires than will drive increased profits in your breeding programs. A better bull with known characteristics will ultimately drive increased profits through more kilograms of meat and a better price per kilogram.

TWO YEAR OLDS

STELLAR STRIKE IT LUCKY



DOB	Poll	Leptin	Myostatin	Coat	Docility
6/8/2021	Pc/Pc	C/C	Carrier NT821	ED/ED	1

Strike it Lucky is a moderately sized, lengthy well balanced and structurally sound bull with a fertility (scrotal circumference) EBV in the top 20% of Speckle Park stud animals, and carcase retail EBV in the top 30%. This makes him well suited if you are breeding replacement heifers for your own herd. Bulls with good scrotal size EBV's are likely to sire daughters with better fertility. With a docility score of 1 he is also a quiet and easy bull to work with.

Sire: COLGANS FRASIER CF 11F (Speckled)n

Dam: MORNING STAR ZAG 2Z (Speckled)

March 2024 Speckle Park Single Step BREEDPLAN

	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt.	400 Day Wt	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (Sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.6	+2.5	+13	+18	+24	+24	+3	+0.7	+12	+0.4	-0.2	-0.3	+0.4	-0.3
Accuracy	47%	72%	68%	65%	66%	53%	40%	66%	53%	34%	45%	44%	40%	39%
Breed Av	+0.0	+1.7	+16	+24	+32	+33	+5	+0.3	+19	+0.6	+0.2	+0.2	0.0	+0.1

Traits Analysed: BWT, 200WT, 400WT, 600WT, SS

STELLAR TOUCH OF ICE



DOB	Poll	Leptin	Myostatin	Coat	Docility
10/4/2022	Pc/Pc	C/C	Free	ED/ED	1.5

An outstanding young bull for injecting cacase fat characteristics into your herd, with EBV's in the top 15% for rib fat, top 18% for rump fat and top 25% for intermuscular fat (IMF). Higher rib and rump fat characteristics may assist if you are aiming to finish animals earlier, and positive IMF is an indicator of improved marbling and will assist in meeting MSA targets. He has a docility score of 1.5 and is calm and easy bull to work with.

Sire: Avery Creek Banjo 01B (Speckled)

Dam: Kodiak Amanda GNK 42Y (Speckled)

March 2024 Speckle Park Single Step BREEDPLAN

	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt.	400 Day Wt	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcass Wt (kg)	Eye Muscle Area (Sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+1.6	+1.9	+7	+10	+15	+12	+1	-0.7	+4	-0.6	+0.5	+0.5	-0.7	+0.1
Accuracy	59%	73%	72%	70%	70%	60%	61%	67%	61%	52%	62%	61%	59%	57%
Breed Av	+0.0	+1.7	+16	+24	+32	+33	+5	+0.3	+19	+0.6	+0.2	+0.2	0.0	+0.1

Traits Analysed: BWT, 200WT, 400WT, 600WT, SS, Genomics

STELLAR SPELLBINDER



DOB	Poll	Leptin	Myostatin	Coat	Docility
29/7/2021	Pc/Pc	C/C	Carrier NT821	ED/ED	1

Spellbinder a full brother to Strike it Lucky and likewise is a moderately sized well balanced and structurally sound bull with a fertility (scrotal circumference) EBV in the top 35% of Speckle Park stud animals. This makes him well suited if you are breeding replacement heifers for your own herd - as a bull with a good scrotal size - sires daughters with better fertility. With a docility score of 1 he is also a quiet and easy bull to work with.

Sire: COLGANS FRASIER CF 11F (Speckled)

Dam: MORNING STAR ZAG 2Z (Speckled)

March 2024 Speckle Park Single Step BREEDPLAN

	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt.	400 Day Wt	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (Sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.5	+1.7	+9	+17	+18	+15	+3	+0.5	+10	-0.2	-0.3	+0.3	+0.3	-0.4
Accuracy	47%	72%	68%	65%	66%	53%	40%	66%	53%	34%	45%	44%	40%	39%
Breed Av	+0.0	+1.7	+16	+24	+32	+33	+5	+0.3	+19	+0.6	+0.2	+0.2	0.0	+0.1

Traits Analysed: BWT, 200WT, 400WT, 600WT, SS

18 MONTH OLDS

Stellar Trooper



DOB	Poll	Leptin	Myostatin	Coat	Docility
9/8/2022	Pc/Pc	C/T	Carrier NT821	ED/ED	1

A fantastic well rounded bull with a low birth weigh EBV in the top 45% and great carcase EBVs with retail yield in the top 25% and eye muscle area in top 30% and carcase weight in top 40%. This combined with excellent fertility EBV (scrotal circumference) in top 40% combined with Milk EBV in top 15% and sound growth EBVs.

Sire: DINGO CREEK KNOCKOUT (P) (Speckled)

Dam: DOCTORS CREEK MOONLIGHT (P) (White)

March 2024 Speckle Park Single Step BREEDPLANN

	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt.	400 Day Wt	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (Sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+0.4	+1.5	+18	+24	+30	+30	+7	+0.4	+21	+0.9	-0.2	+0.3	+0.5	-0.3
Accuracy	45%	70%	65%	63%	60%	46%	39%	48%	49%	35%	47%	45%	41%	41%
Breed Av	+0.0	+1.7	+16	+24	+32	+33	+5	+0.3	+19	+0.6	+0.2	+0.2	0.0	+0.1

Traits Analysed: BWT, 200WT, 400WT, Genomics

Stellar Teddy



DOB	Poll	Leptin	Myostatin	Coat	Docility
3/8/2022	H/Pc	C/C	Carrier NT821	ED/ED	1

Impressive young bull with EBVs in top 30% for shorter gestation length and top 20% for lower birth weight making him an ideal bull for mating with heifers. He also has fertility EBV (scrotal circumference) in the top 40% married with a retail yield EBV in the top 35% and carcase eye muscle area (EMA) in the top 20%. This combination of traits makes him well suited to bringing performance and quality to self replacing herds with a maternal domestic index in the top 35% and maternal export index in the top 25%.

Sire:INC BREAKING NEWS 63F (P) (White)

Dam:SILVER TIP ELECTRA 43E (P) (Speckled)

March 2024 Speckle Park Single Step BREEDPLAN

	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt.	400 Day Wt	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (Sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield (%)	IMF (%)
EBV	-0.5	+0.3	+12	+19	+27	+37	+5	+0.4	+20	+1.1	+0.2	+0.2	+0.2	-0.1
Accuracy	45%	70%	65%	63%	60%	47%	40%	50%	49%	36%	46%	45%	41%	41%
Breed Av	0.0	+1.6	+16	+24	+32	+33	+4	+0.3	+19	+0.6	+0.2	+0.2	+0.1	+0.1

Traits Analysed: BWT, 200WT, 400WT, Genomic

BREEDPLAN EBV's Notes

BREEDPLAN EBVs remove the effects of non-genetic factors (e.g. feeding regimes, animal age) from what is seen and measured to provide the best measure of an animal's genetic merit. BREEDPLAN information should always be used in conjunction with other selection criteria, including visual assessment.

A BEST PRACTICE GUIDE TO SELECTING YOUR NEXT SPECKLE PARK SIRE

[A BREEDPLAN Guide to Interpreting EBVs](#) helps producers understand how to assess and compare the genetic merit of animals. Each EBV is reported in the units in which the measurements are taken (e.g. Weight EBVs are reported in kilograms). Please note that only EBVs produced in the same BREEDPLAN analysis can be directly compared.

When interpreting BREEDPLAN EBVs, producers may:

1. Compare to the level of genetic merit within the current population.

Comparing against the current levels of genetic merit (*breed average and/or percentile bands*) allows you to understand where an animal ranks within the evaluated population. *EBV percentile graphs* can be found online for each animal and provide a visual representation of where an animal ranks for each trait.

2. Compare expected difference in progeny performance.

Comparing the expected difference in outcome if two (or more) different sires are used in a herd gives you an understanding of what these EBVs mean in real terms.

3. Consider EBV accuracy.

As a general rule, animals should be compared on EBVs regardless of accuracy. Most rising two year old bulls will have similar EBV accuracy levels; however, there may be some variation (particularly at multi-vendor sales) due to levels of performance recording and/or progeny if the bull was used as a yearling.

SPECKLE PARK BREEDPLAN

Speckle Park International publishes the following BREEDPLAN EBVs.

Growth EBVs	Fertility & Birth EBVs	Carcase EBVs
Birth Weight	Scrotal Size	Carcase Weight
200 Day Growth	Gestation Length	Eye Muscle Area
400 Day Weight		Rib Fat
600 Day Weight		Rump Fat
Milk (Maternal)		Retail Beef Yield
Mature Cow Weight		Intramuscular Fat