



# GLENLEA BEEF

## Elite Genetics Catalogue

~ 2026 ~



*GLE S62E. "Adwana cow family". One of our favourite dark red females. Both parents Red Factor. Photo at 17 months.*



*GLE Q2E. "Adwana cow family". Photo at 2 years old, 6 months in calf.*



*White Glenlea cow with 7 month old heifer. Sired by Glenlea Just Red, Legacy sire in this catalogue.*



*16 month old Glenlea Kowboy daughter. Dam is a white cow. Ideal phenotype, performance powerhouse.*



*Glenlea Pheonix (PP) R/F. GLE P41E. Performance Champion. One of our highest sales grossing sires ever. Many daughters coming into production now. Photo at 24 months.*



*Glenlea Janet 121st. GLE Q43E. Current donor dam. Photo at 11 months. Early maturing with extra overall carcass yield.*

## WELCOME TO OUR ELITE GENETICS CATALOGUE FOR 2026

Glenlea Beef has grown into one of Australia's largest producers of Charolais seedstock. From humble beginnings over the last 54 years, we now operate a 1000+ head cow herd and sell more than 300 bulls to commercial and stud herds each year.

Our future goal is to become Australia's largest supplier of Charolais bulls with national reach. Through our 2030 strategy, we have a clear pathway to that expansion.

While our focus is on Red Factor genetics, a large portion of our herd remains white. Balanced performance, not colour, is the universal criteria for our herd development.

Glenlea has focused on Red Factor Charolais for nearly 40 years. Our goal is to continue improving and expanding that genetic base, and to supply large lines of Red Factor Charolais bulls to the commercial industry.

This catalogue presents a selected group of sires that reflect our ongoing commitment to improving genetics and increasing the value of Glenlea-sired progeny for bull clients across Australia. Each sire has been selected for breeders to consider within their own breeding program, with a focus on performance, commercial relevance and long-term herd improvement.

Glenlea offers a "one-stop shop" for Red Factor genetics within the Charolais breed in Australia, with a broad selection of sires to suit different breeding goals. In addition, this catalogue includes several white legacy sires that offer multiple breed-improving production traits.



*Our Longreach 2025 sale topping bull. 2 year old Glenlea Cowboy son.*



*Powerful, polled, Red Factor Glenlea Big Gun daughter, 18 months old.*

Our goals in presenting this elite genetics offer are:

1. A single channel for introducing or expanding Red Factor Charolais influence in your herd.
2. A range of genetic options to suit different breeding goals, herds and environments.
3. The start of a relationship with Glenlea Beef to focus and/or expand your Charolais breeding program.
4. A pathway to market your progeny to Glenlea Beef.

We welcome the opportunity to discuss how these genetics may fit your operation.

Regards,  
**Rod Binny**  
**Stud Principal**

## Sires Suitable for Heifers

This is a question where almost everyone has an opinion. In its simplest form, it's a three-part issue:

1. Dam genetics: calving ease, BW, gestation length and phenotype.
2. Sire genetics: calving ease, BW, gestation length and phenotype.
3. Environment and nutrition.

At Glenlea, we have two answers to this. For around 80% of heifers, we aim to use sires with strong phenotype, strong Charolais type and early maturity, sacrificing some growth to achieve reduced BW and increased calving ease, while still having breed-leading carcass traits.

The resulting progeny are early maturing, have a strong Charolais phenotype, and have carcass and mid-range growth, with their dams adding the extra growth potential. The goal is for as many sons as possible to be retained as bulls, rather than cut as steers for weak phenotype.

With the balance of our highest-performing heifers, we select an extreme low BW Charolais sire with top 5% EBVs for direct calving ease and low birth weight, with reasonable growth, while accepting some reduction in carcass traits.

The carcass and growth of our highest-performing heifers lift the progeny to where they can make the grade as bulls and replacement females.

### **WE DO NOT USE OTHER BREEDS OVER OUR FIRST CALVERS.**

In some operations, this practice is common and can work well for those herds, environments and management goals.

However, as a general rule, we believe it does not put enough selection pressure on Charolais heifers to calve unassisted and raise a stud animal from their first calf. Instead, it can allow more difficult-calving and lower-performance females to remain in the herd longer than they should, potentially not being culled at all.



*Glenlea Mandy 2nd (P), sired by Glenlea Honorable, Junior Champion BEEF 21. Sold as a foundation female to Tallimba Charolais, Hunter Valley. Her second calf was Grand Champion bull at Sydney Royal in 2025.*



*Glenlea Confidence 32nd (PP) R/F, Reserve Junior Champion female at BEEF 21, was sold to CCJ's stud in QLD and has gone on to produce an outstanding daughter and sons.*

## Glenlea Sires

**This is a rare opportunity to access proven sires with FREE breeding advice and support, if required, to increase the value of progeny from every female in your herd, whether you run 10 cows or 1000!**

The sires in this catalogue have been selected from across the Glenlea program as the ones we feel have the strongest appeal to breeders wanting to add Glenlea influence to their Red Factor program.

Whether you are looking for a calving-ease Red Factor bull to join heifers, a powerful impact sire to improve growth, carcass and maternal traits, or a sire to add the red gene to useful cows that need more performance, we have the sire for you! This catalogue offers options for nearly every application.

No other semen company or breeder in the Australian market can offer this depth of impact sires capable of improving the bottom half of your females. It is easy to produce a good calf from a good cow by almost any sire, but does that move the dial forward on your herd?

Impact sires are the way to fully utilise all females in your herd and increase the genetic and financial value of your whole herd into the future.

Semen is limited on Legacy sires, as these bulls are deceased, and will be sold on a first-in basis.



*A naturally gentle temperament is a critical selection trait for Glenlea! Faster gainers, greater fertility and more profitable cattle always start with temperament.*



*Top 3 selling Glenlea bulls from Longreach sale 2025, safely delivered to Len, Sue and Margo Bode, Mckinlay QLD. Sired in order by Glenlea Just Red , Glenlea Kowboy and Glenlea Pheonix. (See Pheonix on inside back page)*

*Image courtesy of Margo Bode*

## Palgrove Sires

Glenlea has selected a number of specialised, proven Red Factor sires from the Palgrove program that fit our breeding goals, including elite maternal traits, with outcross bloodlines to expand our genetic base in our Red Factor program.

These sires have been proven in the Palgrove herd and as high-selling sires in leading studs around the country. This is an extremely rare opportunity offered by Glenlea for any breeder to access proven genetics to add to their herd.

**Semen is limited on all these sires and will be sold on a first-in basis. Early orders recommended.**



## Glenlea Purebred Progeny Supply Agreement

Through our sales of semen and stud sires, Glenlea offers a Progeny Purchase Program (PPP) tailored to suit each partner's breeding program.

While all individual arrangements are commercial-in-confidence, the general process is straightforward. Semen and /or sires are sourced from Glenlea to best suit your cow herd, matings are planned, progeny are produced and male progeny are contracted back to Glenlea on a first-option basis, with market premiums applied where agreed. Breeders interested in the program should contact Rod to discuss suitability and details.

*PICTURED: 17 progeny by Kowboy, 1-4 weeks of age. All out of white cows. Red Factor and polled*

## Mating Selection: Matching Phenotypes and Genotypes

Breeding Charolais cattle in Australia for our diverse markets, environments and cow herd types means we are able to use a large range of Charolais phenotypes. This ranges from bigger-framed, maximum-performance bulls with extra carcass and bone over Brahman cows in the north to produce two- to three-year-old export grass-fed bullocks, through to earlier maturing, moderate-framed, high fat-cover bulls in southern markets to produce heavy, high-yielding domestic-sized carcasses at 12 to 18 months of age that achieve premium pricing for steers and heifers.

At Glenlea, our mating choices aim to produce bulls with breed-leading growth, as we are paid by the kilogram. More kilograms at an earlier age, or at the same age as progeny are marketed, equals more producer returns.

**Our clients use Charolais bulls in crossbreeding programs to add kilograms and increase progeny value, so growth must remain central to planned matings.**

**As Charolais breeders, we should not avoid higher-performance sires simply because they carry higher birthweight EBVs. When matched sensibly with moderate-framed females, these sires can drive herd improvement and produce superior performance bulls for the wider commercial market.**

In addition, our planned matings aim to produce balanced carcass cattle with a strong combination of EMA, retail beef yield %, fat cover and IMF%. This gives producers wider marketing options, shorter feed-to-market times and improved grading over the hooks. These traits also support broader production outcomes, including finishing ability, fertility and resilience under variable seasonal conditions.

This is especially important in northern markets, where heifers are often retained in the herd. Strong maternal traits, including fertility, shorter gestation, milking ability and natural doing ability, help females remain productive through tougher seasons.

# ELITE SIRE DIRECTORY

## LEGACY SIRES

*Foundation sires with long-term influence.  
Limited semen availability and proven value for herd improvement.*

	<i>Page</i>
Glenlea Just Red (PP) R/F .....	6
Glenlea Big Gun (P) R/F .....	7
Glenlea Kowboy Red (P) R/F .....	8
Rangan Park Rio Bravo (PP) .....	9
Glenlea Eddie (P) .....	12
Palgrove Hannibal (P) R/F .....	19
Palgrove Legend (P) R/F .....	20
Palgrove Yankee (P) R/F .....	22

## PROVEN SIRES

*Established sires with progeny already on the ground, giving breeders greater confidence in their genetic influence and commercial outcomes.*

	<i>Page</i>
Waterford Red Rascal (PP) R/F .....	10
Challambi Rover (PP) R/F .....	11
Palgrove Privilege (Ps) R/F .....	18
Palgrove Quest (PP) R/F .....	21

## NEW SIRES

*Emerging sires selected for their potential to add performance, Red Factor influence, carcass strength and long-term genetic value.*

	<i>Page</i>
Taylor / Glenlea Vulcan Red (PP) R/F .....	17

## NEW SIRES SUITABLE FOR HEIFERS

*Selected lower-birthweight Red Factor sires with calving ease credentials, while still maintaining practical growth, structure and carcass performance.*

	<i>Page</i>
Glenlea Ulysses Red (PP) R/F .....	14
Calmview Monarch Red (PP) R/F .....	15
Calmview Regent Red (PP) R/F .....	16



Age in photo: 7 Yrs

MYO Free / BPA Free



### February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RYB	IMF
EBV	-0.3	+2.8	+17	<b>+36</b>	+43	+44	+6	-0.2	+1.5	+1.2	-0.4	+0.9
Acc	88%	91%	85%	<b>85%</b>	86%	79%	73%	85%	66%	74%	68%	66%

HARVIE REDEMPTION 36P (OAC Z6641E) (P)

GLENLEA MEATBALL (GLE M44E) (P)

**SIRE: RANGAN PARK REDEMPTION E42 (RAN E42E) (P)**

**DAM: GLENLEA JANET U6E R/F (GLE U6E) (P)**

RANGAN PARK SHOWGIRL C7 (RAN C7E)

GLENLEA JANET N36E (GLE N36E) (P)

## HOW TO USE JR

- Moderate to medium-framed females with good yielding body types.
- Adds growth, frame and overall performance.
- Delivers consistent polled, apricot progeny from white cows.
- Increases fat cover and improves pizzelle and sheath structure.
- Finest up hair type across all environments but especially for northern markets.
- Improves feet, structure and udder quality.

*CONSIDERATION: Avoid over larger framed, plainer-bodied females.*

**LEGACY SIRE:** JR is the original GLENLEA RED sire. Homozygous Red and PP polled, his progeny are 99% apricot colour and polled out of white Charolais cows!

JR is backed by over 140 registered progeny, providing high EBV accuracy and proven performance under commercial conditions. His value extends well beyond colour, with balanced, profit-driven traits: Top 5% IMF; Top 10% 200- and 400-day growth; Top 15% 600-day weight; Rib and Rump fat double breed average; all while maintaining EMA above breed average.

His daughters are a standout feature of the program - productive, structurally sound females with balanced, neat udders and teats for longevity and fine hair type. A genuine herd improver with over a decade of consistent production. His dam has been a prolific producer, with 24 registered progeny, including Glenlea Big Gun who is also featured in this catalogue. Sons and daughters have consistently performed at the pointy end of Glenlea sales over the past decade. JR will remain a key sire in Glenlea AI programs well into the future.

**\$80**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 4 Yrs

MYO Free / BPA Free



### February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.4	+4.4	<b>+20</b>	<b>+38</b>	<b>+54</b>	+61	+8	+0.9	+2.9	-2.1	+2.4	-0.6
Acc	84%	92%	<b>85%</b>	<b>84%</b>	<b>85%</b>	79%	81%	77%	59%	68%	62%	55%

BLASON 4286100325 (PED X286F)

GLENLEA MEATBALL (GLE M44E) (P)

**SIRE: ICARE 7193116802 (OAF N7193F)**

**DAM: GLENLEA JANET U6E R/F (GLE U6E) (P)**

DOUCETTE (PED X7188F)

GLENLEA JANET N36E (GLE N36E) (P)

## HOW TO USE BIG GUN

- Moderate to medium-framed females requiring added carcass, bone and overall power.
- Particularly suited to softer, lower birth weight North American – influenced females needing Charolais strength of type put back into their progeny.
- Improves feet, overall structure and udder quality.
- Finest up hair type (note photo taken coming out of winter).
- No broken colour observed in progeny.

*CONSIDERATION: Avoid use over larger framed or leaner type females.*

**LEGACY SIRE:** An absolute impact sire, ½ French, Polled and Red, combining power, performance and maternal strength. Sired by one of the most influential French performance sires, and out of Glenlea Janet U6 - the same donor behind Glenlea Just Red - Big Gun is built on proven, high-performing genetics.

He consistently adds scale, muscle and yield to commercial Charolais females. From white cows, expect approximately 50% red and 50% white progeny. Backed by a large number of recorded progeny, his EBVs carry strong accuracy and sit at the top end of the breed: Top 1% Yield; Top 4% Carcass Weight; Top 15% EMA; Trait leader across all growth traits! Daughters are productive, big-bodied females with perfect udders and genuine capacity reflecting the maternal strength of the Janet cow family – just what you'd expect from a top 1% sire.

Big Gun remains an active sire within Glenlea AI programs, with sons continuing to feature in our sale drafts, including two lead bulls in our upcoming 2026 Winton offering.

**\$80**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 5 Yrs

MYO Free / BPA Free



## February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	+0.3	+2.9	+19	+38	+64	+80	+13	+1.0	+0.4	-1.0	+0.2	+0.0
Acc	70%	78%	68%	70%	73%	63%	49%	73%	50%	59%	53%	49%

LT EASY BLEND 5125 PLD (OAU A5113E) (P)

**SIRE:** WON-CANYA KOWBOY (RJU K4E) (P/S)  
ASHWOOD PARK GARNET (HAS G124E)

GLENLEA BIG GUN (GLE B10E) (P)

**DAM:** GLENLEA NOLANA 60TH (GLE G1E) (P/S)  
GLENLEA NOLANA 31ST R/F (GLE C20E)

### HOW TO USE KOWBOY

- Moderate to medium-framed females with balanced, middle of the road body type.
- Adds milk and neatens udder structure in daughters.
- No broken colour observed in progeny.
- Improves docility and temperament.

*CONSIDERATION: Avoid use over larger framed, plainer-bodied females.*

**LEGACY SIRE:** Kowboy is delivering consistent, market-aligned apricot Charolais progeny, with over 99% apricot calves from white dams. He combines growth, fine hair type and good beef yield with an extra docile temperament, backed by strong EBV performance and increasing accuracy as progeny data builds: Top 5% for all growth traits; Top 5% Milk; Top 5% Carcass Weight!

Kowboy's dam is a powerful Glenlea Big Gun daughter - big volume, perfect udder, and proven production. His sire contributes softness, doing ability, docility and added milk value.

Early daughters are now in production, showing excellent udder quality, added milk, and practical functionality in commercial systems, reinforcing Kowboy as a balanced performance and maternal sire.

**\$80**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 4 Yrs

MYO Free / BPA Free



### February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-4.9	-0.2	<b>+23</b>	<b>+47</b>	<b>+57</b>	<b>+68</b>	<b>+8</b>	<b>+1.6</b>	<b>+4.6</b>	<b>+3.0</b>	<b>-0.1</b>	<b>+1.2</b>
Acc	91%	95%	<b>91%</b>	<b>91%</b>	<b>92%</b>	90%	91%	89%	77%	81%	78%	76%

LT RIO BLANCO 1234 P (OAU W591E) (P)

**SIRE: LT RIO BRAVO 3181 P (OAU Y5507E) (P)**

LT 7N OF DUKE 9083 PLD (OAU U2553E) (P)

WCR SIR FA MAC 2244 (OAU B2244E) (P)

**DAM: PALGROVE SHOW GIRL 6 (PK P82E) (P)**

PALGROVE SHOW GIRL 5 (PK L123E)

## HOW TO USE RIO

- Leaner females requiring additional fat cover and finishing ability.
- Cows needing improved growth and overall performance.
- Adds milk and improves udder structure in daughters.
- Refines hair type, suited to northern environments.
- Reliable, all-round herd improver across key economic traits.
- Suitable for use over well-grown heifers.

*CONSIDERATION: Avoid use over larger framed, plainer-bodied females.*

**LEGACY SIRE:** Rio has been a long-term herd improver within the Glenlea program, with nearly 300 registered progeny underpinning strong EBV accuracy and consistency.

He combines high growth with breed leading finishing ability, adding fat cover, carcass quality and maternal strength with fine hair type. His daughters are recognised for improved udder structure, teat size and milking ability, contributing to long-term herd productivity.

His dam is one of the most influential females in the Australian Charolais herd, with 155 recorded progeny, adding further depth and reliability to his genetic profile.

Rio's EBVs place him at the top end of the breed across multiple profit-driving traits: top 1% EMA and Rump Fat; top 2% IMF%; top 3% Carcass Weight; trait leader for all growth traits; top 15% for early gestation.

This spread of performance is the definition of curve-bending genetics, combining growth, carcass and finishing ability without compromise.

**\$80**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 3 Yrs

MYO Free / BPA Free



### February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.1	+1.5	+16	+35	+42	+52	+4	+0.4	+1.1	+0.3	-0.2	+0.2
Acc	65%	78%	69%	69%	73%	63%	50%	64%	43%	53%	45%	42%

TEMANA GOLDEN LOGIE G66E (TJ G66E) (P)

MOONGOOL ERNIE (DP2 E173E) (P)

**SIRE: MOONGOOL MONOPOLY (DP2 M513E) (P)**

**DAM: WATERFORD YOU KAN KAN H57E (WET H57E) (P)**

MOONGOOL BUNYA VALE 4 (DP2 C155E) (P)

WATERFORD YOU KAN KAN E2 (WET E2E) (P)

## HOW TO USE RED RASCAL

- Early maturing, moderate to medium-framed females.
- Females with adequate fat cover, including lighter boned types.
- Improves udder structure and maternal functionality.
- Expect approximately 50% Red Factor progeny and 100% polled.

*CONSIDERATION: Avoid use over leaner type or larger framed females.*

**PROVEN SIRE:** Red Rascal has delivered consistent results across four joining seasons within the Glenlea program. His first daughters are now in production, calving easily and displaying sound udder structure with practical functionality, supporting his role as a balanced performance and maternal sire.

He is backed by a strong pedigree, with his sire a Champion at major shows in 2018, and his dam a proven donor female responsible for multiple stud sires. Progeny exhibit strong carcass shape and muscle expression, balanced frame, structural soundness, good bone and consistent docility.

His sons have sold consistently across Glenlea bull sales, particularly through Winton and Roma, reflecting commercial demand for his type.

EBVs indicate a well-balanced performance profile - moderate Birth Weight; top 10-20% for all growth traits; top 15% Carcass Weight

A reliable sire option for producers seeking consistent growth, structure and functional females without extremes.

**\$60**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 5 Yrs

MYO Free / BPA Free



## February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.4	+1.3	+17	<b>+40</b>	<b>+56</b>	+53	+13	+1.9	+5.0	+3.4	-0.7	+1.0
Acc	83%	86%	80%	<b>80%</b>	<b>82%</b>	74%	67%	72%	60%	70%	63%	59%

PCC SUDDEN IMPACT 848U (OAC D1017E) (P)

**SIRE: PALGROVE HANNIBAL (PK H1312E) (P)**

PALGROVE DIGNA 84 (PK W283E)

LT VENTURE 3198 (OAU J5612E) (P)

**DAM: CHALLAMBI HIGHNESS M9 (CHA M9E) (P)**

ROSEDALE HIGHNESS G114E (MR G114E) (P)

### HOW TO USE ROVER

- ✓ Females requiring improvement in carcass traits and overall performance.
- ✓ Best suited to thicker-set, moderate to medium-framed females.
- ✓ Adds growth, bone and softness while refining hair type.
- ✓ Improves udder structure and maternal function.
- ✓ Recommended for use over white cows, progeny will be 100% polled.
- ✓ Capable of improving multiple economic traits in a single joining.

*CONSIDERATION: Avoid use over narrow-headed females or larger framed, plainer-bodied cows.*

**PROVEN SIRE:** Rover is a genuine type changer, combining extreme softness with elite carcass performance and top of the breed growth. He consistently delivers progeny with increased fat cover, IMF% and EMA, while maintaining breed-leading growth performance. His ability to shift multiple profit-driving traits in a single mating is a defining feature.

Backed by a strong pedigree, his sire has produced high-selling progeny across multiple herds, while his dam is a leading female in the Challambi program.

Early daughters are now calving, showing excellent milking ability and udder structure, validating his EBVs under commercial conditions.

EBV profile places him at the elite end of the breed - top 1% EMA; top 3% Rump Fat, IMF% and Carcass Weight; top 5% for 400- and 600-day growth. Trait leader for combined growth and carcass performance, with moderate Birth Weight.

Progeny display fine hair type, improved sheath structure, added length of body and overall balance.

**\$60**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.



Age in photo: 2 Yrs

Smooth Polled



### February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-2.8	-2.6	+8	+16	+19	+5	+16	+1.3	+3.4	-0.3	+0.8	+0.5
Acc	78%	86%	76%	77%	79%	74%	66%	79%	61%	62%	63%	60%

LT ASSERTION 1277 (PED W1277F) (P)

ICARE (OAF N7193F)

**SIRE:** LT BLUEGRASS 4017P (OAU Z4017E) (P)

**DAM:** GLENLEA NOLANA 29TH (GLE C15E)

LT PEARLS BREEZE 2236 (PED X2236F) (P)

GLENLEA NOLANA WISE (GLE W15E)

## HOW TO USE EDDIE

- Larger framed, plainer-bodied females needing added carcass and early maturity.
- High-performance heifers where calving ease is a priority.
- Adds docility and improves overall carcass shape.
- Helps moderate frame while maintaining performance and yield.

*CONSIDERATION: Avoid use over moderate-framed females lacking growth.*

**LEGACY SIRE:** Eddie is a curve-bending sire combining calving ease, carcass merit and maternal strength in a single, balanced package. His early progeny were outstanding, reinforcing his value as a low birth weight option without sacrificing growth or carcass outcomes. He is now being utilised within the Glenlea program to capture this combination of traits.

Pedigree strength underpins his performance - by a proven breed-leading sire and out of a standout daughter of Glenlea Nolana W15, an influential Glenlea donor from the 2000's.

Phenotypically, Eddie is early maturing, thick set and structurally sound, with strong carcass expression and maternal function.

EBVs highlight a rare combination of economically important traits - top 2% Calving Ease Direct and Milk; top 6% Low Birth Weight and EMA; top 20% Carcass Yield and IMF%

A practical sire option where calving ease, early maturity and carcass performance are all required.

**\$50**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*

# GLENLEA BEEF 2026 SALES

Buyers can also access Glenlea genetics through our 2026 bull sales and paddock sales.

## WINTON BULL SALE 17 July 2026

80 performance-recorded Charolais bulls bred for Western Queensland pastoral conditions.

*Featuring:*

- Large draft of our Red Factor bulls.
- Six young PTIC cows with bull calves at foot.



*Top priced bull at our Winton sale 2022.  
Son of Glenlea Just Red (PP) R/F*

## ROMA BULL SALE 16 September 2026

50 performance-recorded Charolais bulls bred for pastoral Queensland.

*Featuring:*

- Our Red Factor bulls.
- An elite selection of 20 Red Factor heifers offering "Pick of the Pair".



*Top selling bull at our Clermont sale in 2024.*

## Paddock Bulls Available Year-Round

Working-age bulls are available by enquiry, whether you need one special sire or one hundred.



*Our top pair of bulls at our Winton Sale in 2024.  
Both sired by Glenlea Pheonix (PP) R/F*

For more information visit our website: [www.glenleabeef.com.au](http://www.glenleabeef.com.au)

The Glenlea Beef website provides current sale information, catalogue links, bull availability, elite genetics updates, and enquiry pathways for commercial and stud clients.



For direct enquiries, contact Rod Binny:  
P: 0409 911 791 E: [glenleabeef@gmail.com](mailto:glenleabeef@gmail.com)



Age in photo: 19 Mths

MYO Free / BPA Free



## February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.4	+1.0	+6	+14	+19	+20	+5	+0.6	+2.7	+0.0	+1.0	-0.3
Acc	60%	69%	63%	61%	65%	55%	47%	70%	44%	49%	46%	43%

GLENLEA HONOURABLE (VLW H25E) (P)

THW DEE V8 (THW D19E) (P/S)

**SIRE: GLENLEA HONOURABLE P80 (GLE P80E) (P)**

**DAM: VALLEY VIEW MISS ESTELLA (VLW G58E) (P)**

PALGROVE NANETTE 190 E431E (PK E431E)

VALLEY VIEW C004 ESTELLA 145 (VLW C4E) (P)

### HOW TO USE ULYSSES RED

- ✓ Produces consistent apricot progeny from white cows, expect 100% polled.
- ✓ Larger framed females requiring earlier maturity and improved doing ability.
- ✓ Adds docility and improves overall carcass shape.
- ✓ Improves structural correctness, including tail head set, feet and leg angles and structure.
- ✓ Moderate birth weight, suitable for breed average and below average BW heifers.

*CONSIDERATION: Avoid use over moderate-framed females lacking growth.*

**NEW SIRE:** An exciting dark red sire we call "Mr Neat". Ulysses Red is a structurally correct, performance-driven young bull delivering consistency across type, carcass and function.

He produces consistent apricot progeny from white cows and is homozygous polled. Very complete in his make-up, with ideal tail head set, pelvic capacity, and sound feet and leg structure.

We are currently weaning his first drop of calves, which show good finish, structural correctness and consistency across a wide range of dam lines, with genuine eye appeal.

His sire has produced sale-topping progeny for several years, while his dam is a powerful, early maturing cow combining leading sire lines and nationally recognised cow families.

Calving ease has been very good, including use over many heifers. A strong line of yearling progeny will be presented through our 2027 sales.

EBVs support a balanced performance profile, ranking in the top 20% for Beef Yield and EMA.

**\$40**  
per straw

**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 19 Mths

MYO Free / BPA Free



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.5	-1.9	+5	+11	+5	-8	+3	-0.2	+3.5	+0.8	+0.8	+0.7
Acc	70%	75%	71%	68%	68%	64%	60%	67%	50%	58%	49%	50%

LT LEDGER 0332 (OAU F3168E) (P)

**SIRE: PALGROVE MONARCH (PK M628E) (P)**

PALGROVE DESIRE 172 (PK F724F)

RANGAN PARK PINAY F21 (RAN F21E) (P)

**DAM: ALLEDNAW DESIRE J120 (AKT J120E) (P)**

ALLEDNAW DESIRE G102E (AKT G102E) (P)

**HOW TO USE MONARCH RED**

- Larger framed, plainer-bodied females requiring earlier maturity and improved carcass.
- Suitable for heifers with breed average or below birth weight.
- Adds carcass shape, moderates frame and refines hair type.
- Improves sheath structure and overall functionality.
- Introduces Red Factor genetics with a 100% polled progeny.

*CONSIDERATION: Avoid use over moderate-framed females lacking growth.*

**NEW SIRE:** Selected as an outcross to Glenlea bloodlines, Monarch Red offers a practical combination of calving ease, early maturity and carcass performance.

He is an early maturing, PP polled, Red Factor sire with low birth weight EBVs and strong carcass credentials. Phenotypically, he is moderate framed with a clean front - smaller head, good neck extension and a well-laid shoulder - reflecting his data and suitability for use over heifers.

His sire has consistently produced early maturing, functional progeny within the Calmview program. His dam was a high-selling female from the 2018 Allednaw female sale as a cow and calf unit and immediately joined the Calmview donor herd. Monarch Red is considered her standout son in our opinion.

EBVs support a balanced, commercially relevant profile: top 6% EMA; top 9% IMF%; top 15% Low Birth Weight; top 25% Carcass Yield.

100% Owned by Glenlea



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.



Age in photo: 18 Mths

MYO Free / BPA Free



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.7	-1.1	+9	+18	+19	+11	+6	+1.1	+3.2	+2.6	-0.6	+1.0
Acc	65%	74%	68%	64%	63%	57%	50%	64%	44%	52%	43%	44%

PALGROVE PRIVILEGE P399E (PK P399E) (P/S)

PALGROVE MONARCH (PK M628E) (P)

**SIRE:** PALGROVE REGENT R1667E (PK R1667E) (P)

**DAM:** CALMVIEW MAXINE Q139E (CVW Q139E) (P)

PALGROVE DIGNA L424E (PK L424E) (P)

PALGROVE MAXINE N559E (PK N559E) (P)

**HOW TO USE REGENT RED**

- Leaner, larger framed females requiring added early maturity and extra fat cover.
- Suitable for heifers with breed average or below birth weight.
- Adds Red Factor genetics with 100% polled outcome.
- Improves carcass shape while moderating frame.
- Refines hair type and very tight sheath structure.
- Adds docility with a strong, characteristic Charolais head.

*CONSIDERATION: Avoid use over moderate-framed females lacking growth.*

**NEW SIRE:** Selected as an outcross to Glenlea Red Factor bloodlines, Regent Red is a PP polled sire combining extra fat cover, strong carcass performance and maternal strength with low birth weight suitable for heifers.

He is an easy fleshing, docile bull with added softness, big EMA and practical doing ability. His progeny are expected to carry extra fat cover while maintaining shape, structure and functionality.

His sire is a leading senior bull that has produced consistently strong results, while his dam comes from a nationally recognised cow family with proven sire strength throughout her pedigree.

EBVs reflect a high-performance, balanced profile: top 3% IMF%; top 5% EMA and Rump Fat; top 15% Calving Ease Direct; top 25% Low Birth Weight

100% Owned by Glenlea



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.



Age in photo: 15 Mths

MYO Free / BPA Free



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-3.7	+2.7	+15	+34	+43	+56	+10	+0.8	+2.1	+0.1	+0.9	+0.1
Acc	68%	71%	66%	64%	62%	55%	50%	66%	46%	51%	47%	45%

SILVERSTREAM HOLSTER H187 (OAN H187E) (P)

GLENLEA JUST RED (GLE J5E) (P)

**SIRE: GLENLEA QUARTERBACK (GLE Q902E) (P)**

**DAM: TAYLOR ESTELLA 1ST (TC3 S2E) (P)**

GLENLEA JANET Z8E (GLE Z8E) (P)

PALGROVE ESTELLA L192E (PK L192E) (P)

**HOW TO USE VULCAN RED**

- ✓ Suitable across a wide range of females to add growth and carcass performance.
- ✓ Adds Red Factor genetics with 100% polled progeny.
- ✓ Improves overall carcass shape and yield.
- ✓ Adds milk and improves udder type in daughters.
- ✓ Adds bone and reinforces strong Charolais type.

*CONSIDERATION: Avoid use over maiden heifers and leaner, harder-doing females.*

**NEW SIRE:** Power, Performance, Carcass! Vulcan Red is the result of long-term, planned matings to produce a PP polled Red Factor sire that has impact and balance.

He combines growth, yield and maternal strength in a balanced, performance-driven package. His sire is proven for early maturing, high beef yielding progeny across multiple stud herds, while his dam is from a nationally recognised cow family with breed-leading growth and maternal performance.

Phenotypically, he is a medium-framed, high-yielding carcass bull with plenty of loose hide, strong bone and a characteristic polled Charolais head.

EBVs reflect balanced, commercially relevant performance - top 15% 400-day and Mature Weight; top 20% Beef Yield, Milk and 600-day Weight.

*50% owned by Glenlea and 50% by Taylor Charolais*



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 2 Yrs

MYO Free / BPA Free / DNA Tested Polled



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-4.1	+1.2	<b>+22</b>	+28	+34	+32	+2	+0.2	+2.2	+0.5	+0.3	+0.8
Acc	92%	89%	<b>90%</b>	89%	85%	87%	81%	88%	70%	79%	72%	70%

SILVERSTREAM EVOLUTION E168 (OAN E168E) (P)

LT SILVER BAR 4216 P (OAU Z4216E) (P)

**SIRE: SILVERSTREAM HOLSTER H187 (OAN H187E) (P)**

**DAM: PALGROVE CLARA 48 (PK D211E) (P)**

SILVERSTREAM JILLY E105 (OAN E105E) (P)

PALGROVE CLARA 41 (PK A529E) (P)

**HOW TO USE PRIVILEGE**

- Broad application across nearly all female phenotypes.
- Introduce Red Factor gene.
- Use over polled females.
- Adds overall carcass shape and yield.
- Adds bone and strong characteristic Charolais head.

*CONSIDERATION: Avoid use over maiden heifers or lower milk value females.*

**PROVEN SIRE:** A high-selling bull in 2020 at Palgrove, purchased by Elstow Charolais, Privilege has gone on to sire sale-topping bulls at the Elstow on-property sale for the past four years.

His sire is a proven breeding bull, consistently producing high-performing, sale-topping progeny across multiple programs over many years. His dam is Palgrove's leading donor cow, with 55 registered progeny, one of the highest numbers recorded from any dam in the country.

Privilege is a balanced, performance-driven sire. A trait leader for 200-day weight, he combines early growth with carcass quality, supported by a strong phenotype, good bone and overall yield.

EBVs reflect his commercial value: top 4% 200-day weight; top 7% IMF%; all growth and carcass traits above breed average; moderate Birth Weight

He is also the grandsire of Regent Red, one of the newer sires in our current lineup.



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 2 Yrs

MYO Free / BPA Free / DNA Tested Polled



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-3.6	+3.6	+12	+31	+43	+38	+9	+2.0	+6.7	+4.0	-0.4	+1.8
Acc	95%	94%	94%	95%	96%	92%	90%	94%	80%	88%	83%	80%

MXV COUGARHILL HANK 720G (PED -52E)

PALGROVE QUINTERO (PK Q228E)

**SIRE:** PCC SUDDEN IMPACT 848U (OAC D1017E) (P)

**DAM:** PALGROVE DIGNA 84 (PK W283E)

SPARROWS TEMPEST 174K (PED -732E) (P)

PALGROVE DIGNA 44 R/F (PK Q188E)

**HOW TO USE HANNIBAL**

- Add fat cover, EMA and IMF% to any females.
- Introduce Red Factor gene.
- Use over polled females.
- Recommended for use over white cows.
- Adds bone, volume and softness.
- Very tight sheath and fine hair type.

*CONSIDERATION: Avoid use over larger framed, plainer-bodied females.*

**LEGACY SIRE:** Purchased by Mt William Charolais in 2014, his sons have gone on to produce record-setting sale results in their annual bull sale. Hannibal has consistently delivered breed-changing progeny with exceptional carcass performance.

His dam was one of the highest carcass performance donor females at Palgrove, with 36 registered progeny, adding depth and reliability to his genetic profile.

EBVs place him at the elite end of the breed for carcass traits: top 1% EMA, Rib and Rump Fat, IMF%; top 25% 600-day weight.

Sire of Rover and Legend, both featured in this catalogue.



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 2 Yrs

MYO Free / BPA Free / DNA Tested Polled



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-4.6	+2.8	+15	+30	+46	+46	+8	+0.1	+5.3	+3.0	-0.2	+1.2
Acc	92%	93%	90%	88%	85%	82%	81%	87%	67%	75%	69%	66%

PCC SUDDEN IMPACT 848U (OAC D1017E) (P)  
**SIRE: PALGROVE HANNIBAL (PK H1312E) (P)**  
PALGROVE DIGNA 84 (PK W283E)

PALGROVE COURAGE S 251404XBC01550 (PK C244E)  
**DAM: PALGROVE FESTOON 313 (PK G1181E)**  
PALGROVE FESTOON 160 (PK B758E)

**HOW TO USE**

- Suited to medium to larger framed females.
- Adds EMA, fat cover and IMF% to progeny.
- Introduce Red Factor gene.
- Use over polled females.
- Recommended for use over white cows.
- Adds bone and volume, very tight sheath.

*CONSIDERATION: Avoid use over moderate-framed females lacking mature size.*

**LEGACY SIRE:** Purchased by Hopgood Charolais in 2017, his sons have topped nearly every one of their Clermont bull sales since! With many daughters in production.

An early maturing, more moderate son of Hannibal, he combines growth with strong carcass performance and overall yield. His sire is a proven breed-changing bull, as detailed earlier in this catalogue.

His dam was an extra thick, moderate-framed female from a nationally recognised cow family, contributing to his consistency and maternal strength.

EBVs reflect his strength across carcass and performance traits: top 1% EMA; top 2% IMF%; top 3% Fat Cover; top 20% 600-day weight; top 25% Carcass Weight.



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 2 Yrs

MYO Free / BPA Free



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.2	+4.0	+18	+26	+43	+59	+0	+0.7	+3.3	+3.6	-0.6	+0.3
Acc	93%	90%	89%	88%	81%	80%	70%	88%	66%	75%	67%	65%

PALGROVE KUDOS K735E (PK K735E) (P)

PALGROVE GALLANT (PK G176E) (P)

**SIRE:** PALGROVE NECESSITY (PK N780E) (P)

**DAM:** PALGROVE APPEAL L157E (PK L157E) (P)

PALGROVE ESTELLA 242 (PK B703E) (P)

PALGROVE APPEAL 23 (PK A565D) (P)

**HOW TO USE QUEST**

- Suited to moderate to medium-framed females.
- Adds EMA, fat cover, bone and frame.
- Delivers 100% polled progeny from any dam.
- Ideal for North American-influenced females requiring added growth and improved Charolais type while maintaining finishing ability.

*CONSIDERATION: Avoid use over larger framed, later maturing females.*

**PROVEN SIRE:** Quest is an impact sire offering true outcross bloodlines to the other Red Factor sires.

Growth, carcass, power! His progeny show obvious lift in growth with added shape and presence that stands out in mixed sire groups.

He is structurally sound with good bone, fine hair type and overall balance. His bloodlines are built on generations of performance cattle and combine well with Glenlea's powerful maternal females.

EBVs support his commercial strength: top 2% Fat Cover; top 8% EMA; top 15% 200-day and Mature Weight; top 25% 600-day weight.



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*



Age in photo: 2 Yrs

MYO Free / BPA Free / DNA Tested Polled



February 2026 Australasian Charolais Single-Step BREEDPLAN

	GL	BW	200	400	600	MCW	Milk	SS	EMA	Rump	RBV	IMF
EBV	-1.2	+3.1	+20	+32	+41	+49	-3	+0.5	+1.2	+2.7	-1.5	+1.1
Acc	87%	93%	89%	89%	90%	83%	88%	88%	73%	77%	74%	68%

SCHURRTOP 5627 (PED -5627E)

GUNNADOO RED BARON R/F (GN1 Q31D)

**SIRE:** LT WYOMING WIND 4020 PLD (OAU P4020E) (P)

**DAM:** PALGROVE PANACHE 72 R/F (PK T86E)

LT CHAP'S LADY 217 OP (PED -2170E)

PALGROVE PANACHE 55 (PK P133E)

**HOW TO USE YANKEE**

- Broad application across most female types.
- Particularly suited to medium to larger framed, leaner females.
- Adds IMF%, Fat Cover and improves finishing ability.

*CONSIDERATION: Avoid use over low beef yield females.*

**LEGACY SIRE:** A powerful Red Factor son of breed legend Wyoming Wind and a Sydney Royal champion female, Yankee combines proven pedigree with practical performance.

With nearly 100 recorded progeny, his EBVs carry strong accuracy, reflecting consistent performance under commercial conditions. He is known for easy doing ability, combined with growth and finishing traits.

Progeny display fine hair type, tight sheath structure and good docility, making him a practical sire option across a range of environments.

EBVs highlight his strength in carcass quality and growth: top 2% IMF%; top 4% Fat Cover; top 6% 200-day weight; top 15% 400-day and Mature Weight.



**Volume incentives apply on orders of 10 or more straws on any single or combination of sires.**

Contact Rod for free mating advice aligned to your herd & market.

*Additional incentives & progeny premiums may be available under a Glenlea Beef Progeny Supply Agreement.*

## Glenlea Donor Dams

Glenlea is prepared to sell embryos from our donor dams, either as frozen embryos already on hand or through our upcoming flushing programs, with joinings to suit purchaser requirements. Please call us to discuss your needs.

As expected, these donors offer exceptional phenotype, EBVs and production records, with many backed by three, four or five generations of donor dams. Examples of some of our donor dams below. We encourage breeders to review their EBVs and full pedigrees online, or contact us to discuss the females and mating options available in more detail.



1



5



2



6



3



4

1. Recently weaned, future donor. "Adwana cow family". GLE S62E. Sired by Glenlea Just Red, Legacy sire.

2. Recently weaned, current donor. "Chiffon cow family". TC3 R14E. PP polled daughter of our record priced cow, Glenlea Chiffon 10th (P) R/F selling for \$40,000 in 2022 at our annual female sale. Sired by Glenlea Just Red, Legacy Sire

3. Current donor, in 2023 as a joined heifer. "Janet cow family". MAW R106E. Sold by Glenlea as an embryo and purchased back from dispersal sale.

4. Current donor as a young cow. "Janet cow family". GLE L34E. Sired by RP Rio Bravo D15, Legacy sire. Has produced 3 stud sires.

5. Past donor. "Charol cow family". GLE J8E. Her dam was sired by Glenlea Big Gun, Legacy sire.

6. Current donor. "Charol cow family". GLE L21E. Photo taken after being out of production for 6 months for E.T. programs. Sired by RP Rio Bravo D15, Legacy sire.



## HOW TO ORDER SEMEN

**To enquire about semen availability or to order straws, contact Stud Principal Rod Binny.**

Semen availability varies by sire and is subject to confirmation. Once confirmed, Glenlea Beef will provide payment details and dispatch instructions. Orders are generally released once payment has been received, unless otherwise agreed.

Volume incentives are available on orders of 10 or more straws for any individual sire or combination of sires.

## BREEDING ADVICE

**For FREE Mating Advice contact Stud Principal Rod Binny.**

Mating advice is available to help match Glenlea sires to your cow herd, breeding goals and target markets.

When advising on sire selection, Glenlea considers cow herd type, frame, maturity pattern, performance level, calving ease requirements, Red Factor influence, growth, carcass and maternal priorities, target markets, environment, management and nutrition.

The aim is to select sires that add practical value across the whole female base, improving the genetic and financial value of future progeny.



**Rod Binny, Glenlea Beef Stud Principal**

**Phone or text: 0409 911 791**

**Email: [glenleabeef@gmail.com](mailto:glenleabeef@gmail.com)**



*Glenlea Titan Red (PP) R/F. Our high selling bull at our Roma 2024 bull sale. Sired by Glenlea Just Red. We have just weaned our first drop of calves by this sire, he will join our Proven sire semen line up for 2027! Photo at 22 months old.*



*Glenlea Taurus Red (PP) R/F. Retained sire. Sired by Glenlea Kowboy. Also just weaned his first calf crop, and he will also join our Proven sire semen lineup in 2027! Photo at 3.5 years old.*

© Glenlea Beef 2026. All rights reserved.

No part of this catalogue may be copied, reproduced, distributed or used for commercial purposes without the prior written permission of Glenlea Beef, except for reasonable use by clients, agents and service providers for the purpose of assessing, promoting or purchasing Glenlea Beef genetics.

#### **Disclaimer**

Every effort has been made to ensure the information in this catalogue is accurate at the time of publication. However, Glenlea Beef accepts no responsibility for errors, omissions or changes that may occur after printing or distribution.

Semen availability, pricing, storage details and dispatch arrangements are subject to confirmation prior to purchase. Buyers should confirm all relevant information with Glenlea Beef before making breeding or purchasing decisions. EBVs, pedigree information and performance data are provided as a guide only and should be considered alongside visual assessment, cow herd type, breeding objectives, environment, nutrition and market requirements. Breeding outcomes can vary depending on many factors outside Glenlea Beef's control.



*Pictured: Weaner heifers, 6 to 7 months of age.  
All out of white cows. Sired by Glenlea Just Red, Legacy sire.*

**GLENLEA BEEF**  
EXPERIENCE THE DIFFERENCE.