



### Beef Sires for Dairy Herd May 2024

#### **New to Munster Bovine Customers** for Breeding Season 24:

#### **Triple Mix - 3 Sires in 1 Straw** Better Opportunity of getting your cows in calf!

AAM134	Triple Mix Offeri	ing AA – I	USE ON C	OWS								
Code	Name	Breed	Beef Sub Index	Beef Sub Index Stars Within Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)
AA8472	TUBRIDMORE TWOMEY	AA	€84	2	2.2%	89%	-3	277	€149	7.9	0.35	-14.16
AA7506	TOWER TOMMIE	AA	€104	5	3.2%	97%	-3.4	277	€162	6.8	0.9	-19.95
AA4631	GABRIEL PAT	AA	€96	4	2.7%	99%	-2.8	278	€156	9.7	0.62	-20.96

#### AA8472 TUBRIDMORE TWOMEY



- Very easy calving and suitable for 2nd calvers. - Short gestation

#### AA7506 TOWER TOMMIE



 Exceptionally short gestation sire, good option for late in the breeding season. - Proven easy calving on dairy cows and producing

high quality calves

#### AA4631 GABRIEL PAT



-Proven easy calving sire. -Pat will produce calves with a high CBV.

HEM137	Triple Mix Offeri	ing HE – I	USE ON C	ows								
Code	Name	Breed	Beef Sub Index	Beef Sub Index Stars Within Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)
HE6841	GOULDINGPOLL 1 ZORO PP	HE	€105	5	3.0%	99%	0.5	281	€134	8.1	0.83	-22.52
HE6364	SOLPOLL 1 SONIC PP	HE	€91	4	3.9%	99%	-0.3	280	€107	5	0.57	-11.31
HE5346	FISHER 1 PROFILE PP	HE	€113	5	3.6%	99%	-2.2	278	€149	3.8	0.78	-15.08

#### HE6841 GOULDINGPOLL 1 ZORO PP



 Zoro has that dream combination of calving ease and high performance.

-Homozygous polled, all progeny will be polled.

#### HE6364 SOLPOLL 1 SONIC PP



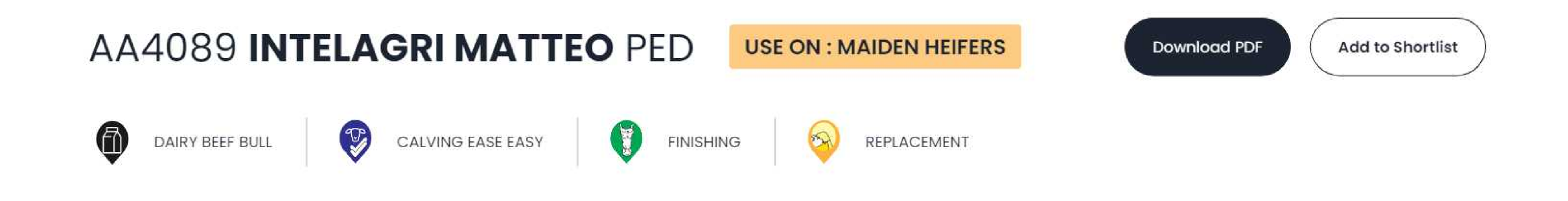
- Well balanced bull for calving ease and carcass traits

- Homozogous polled, all progeny will be polled.

**HE5346 FISHER 1 PROFILE PP** 



- No. 1 proven HE available on DBI - Profile is the ultimate HE sire: calving easy, short gestation, super quality & colour -Homozygous polled, all progeny will be polled

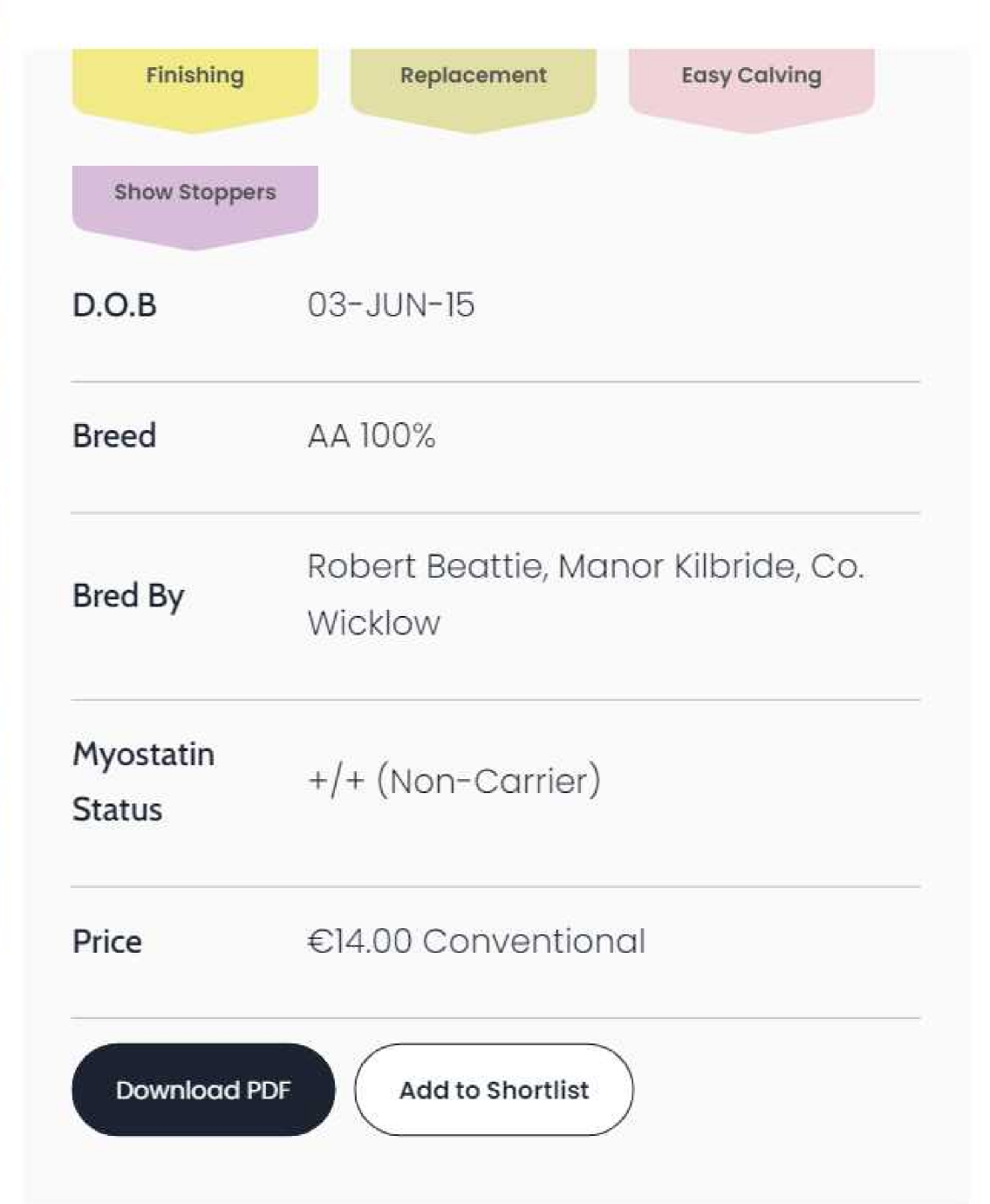




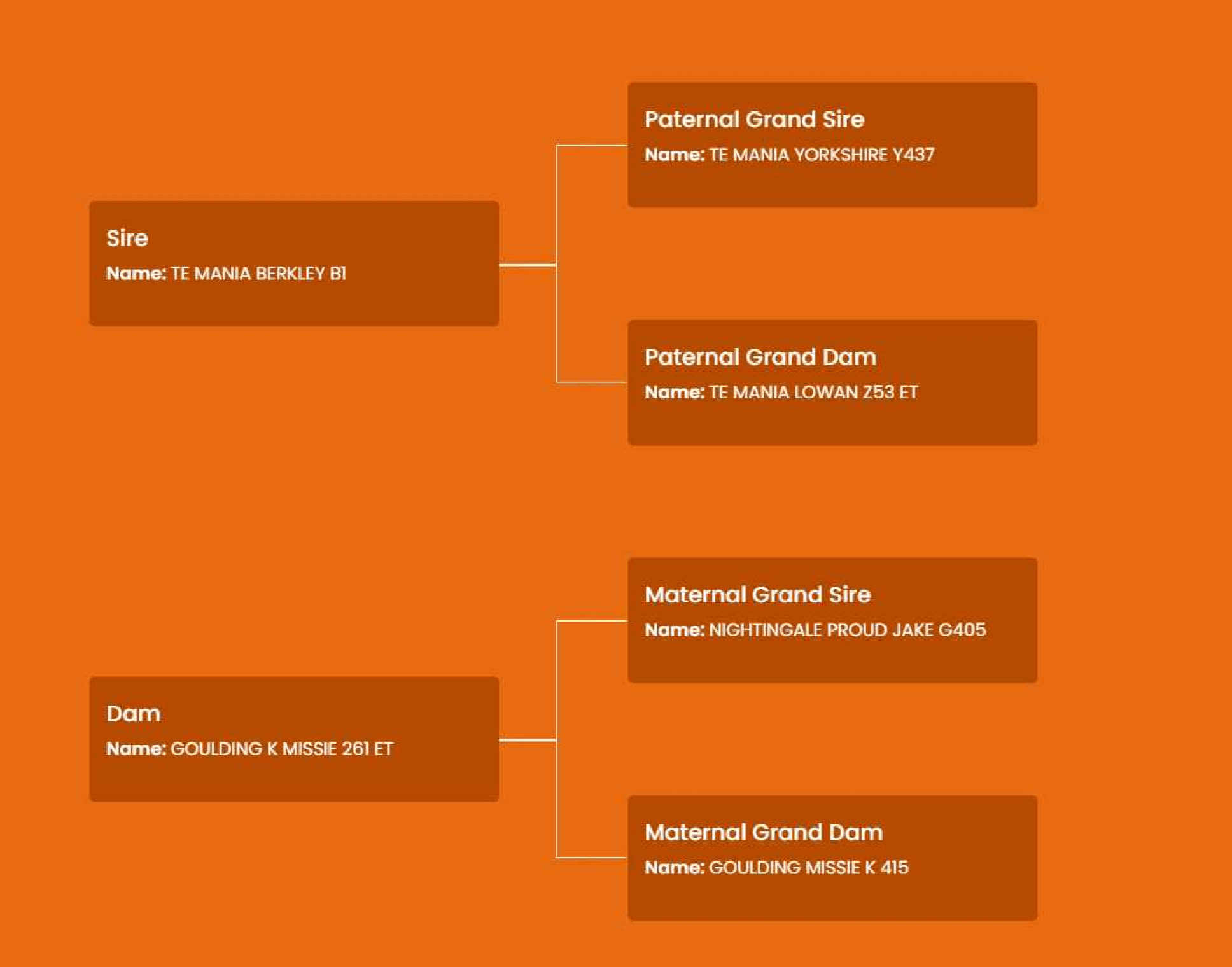
AA4089 Intelagri Matteo E.T



### **Sire Overview**



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€172	95% (V High)	****
****	Beef Sub Index	€102	93% (V High)	****
****	Calving Sub Index	€60	99% (V High)	****
Calving Difficulty			Total Dair	ry Calving Records: 2602
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	6.54%	99% (V High)	
	Dairy Cows Breed Avg: 2.8% All Breeds Avg: 4.9%	2.48%	99% (V High)	
	Breed Avg: 2.8% All Breeds Avg: 4.9%	2.48% Index Value	99% (V High) Trait Reliability	Carcass Records: Star Rating (across all beef breeds)
	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance			Star Rating (across all
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length	Index Value -3.6	Trait Reliability	Star Rating (across all beef breeds)
	Breed Avg: 2.8% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	Index Value	Trait Reliability 99% (V High)	beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	Index Value -3.6 277 9.7 Kg	Trait Reliability 99% (V High) 99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	Index Value -3.6 277 9.7 Kg 0.8 scale	Trait Reliability 99% (V High) 99% (V High) 99% (V High)	Star Rating (across all beef breeds)











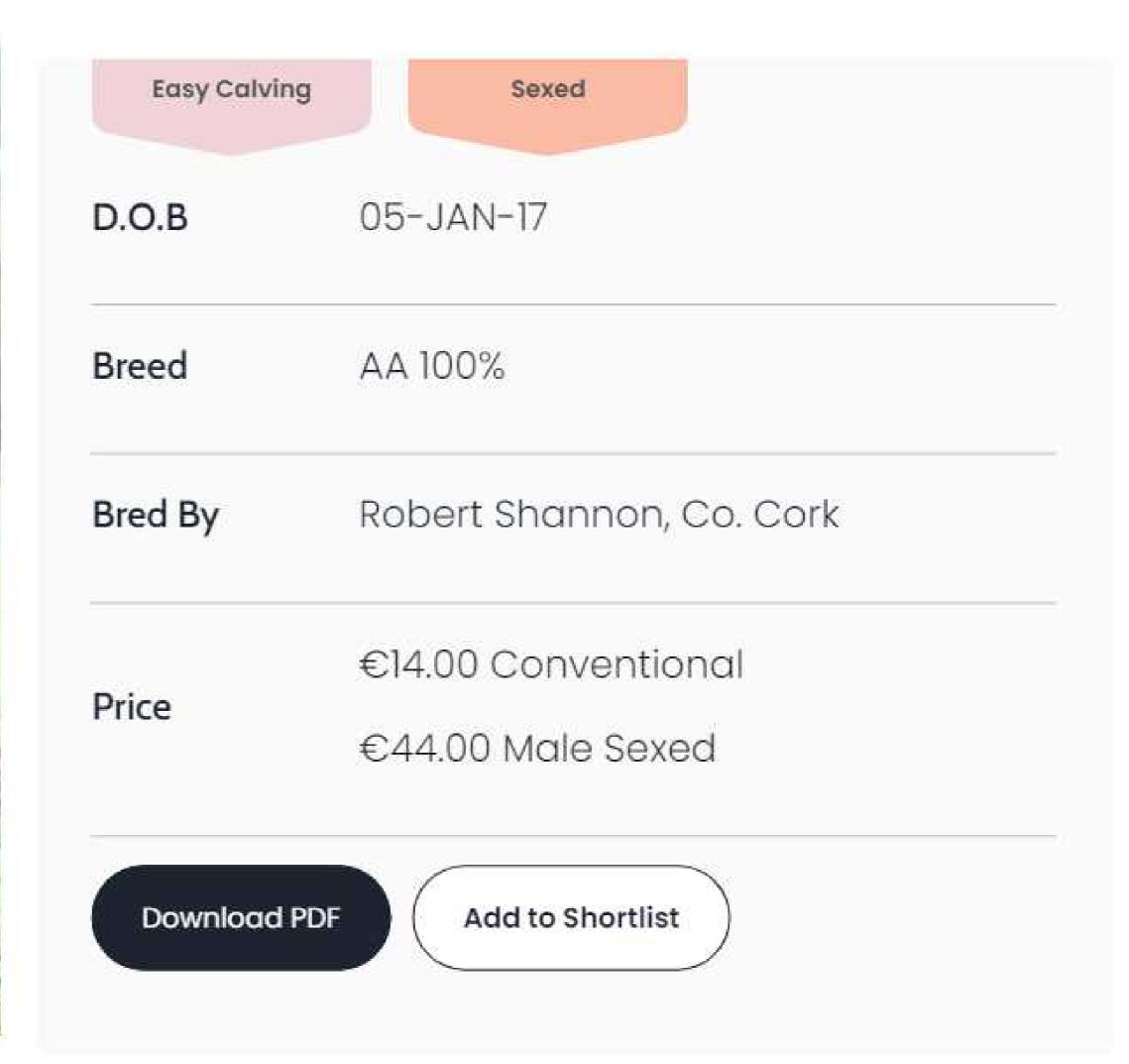
Ø DAIRY BEEF BULL

CALVING EASE EASY

3



### **Sire Overview**



Sire



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€156	91% (V High)	****
****	Beef Sub Index	€96	86% (V High)	****
****	Calving Sub Index	€50	99% (V High)	****
Calving Difficulty			Total Do	iry Calving Records: 8889
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	7.53%	99% (V High)	
	Dairy Cows Breed Avg: 2.8% All Breeds Avg: 4.9%	2.67%	99% (V High)	
Expected Progeny Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9%	2.67% Index Value	99% (V High) Trait Reliability	Carcass Records: ( Star Rating (across all beef breeds)
	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance			Star Rating (across all
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length	Index Value -2.81	Trait Reliability	Star Rating (across all
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	Index Value	Trait Reliability 99% (V High)	
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	Index Value -2.81 277 9.7 Kg	Trait Reliability 99% (V High) 99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	Index Value -2.81 277 9.7 Kg 0.62 scale	Trait Reliability 99% (V High) 99% (V High) 99% (V High)	Star Rating (across all beef breeds) ***** *



## AA4632 SALLOWGLEN JAMIE PED

USE ON : 2ND CALVERS



Add to Shortlist





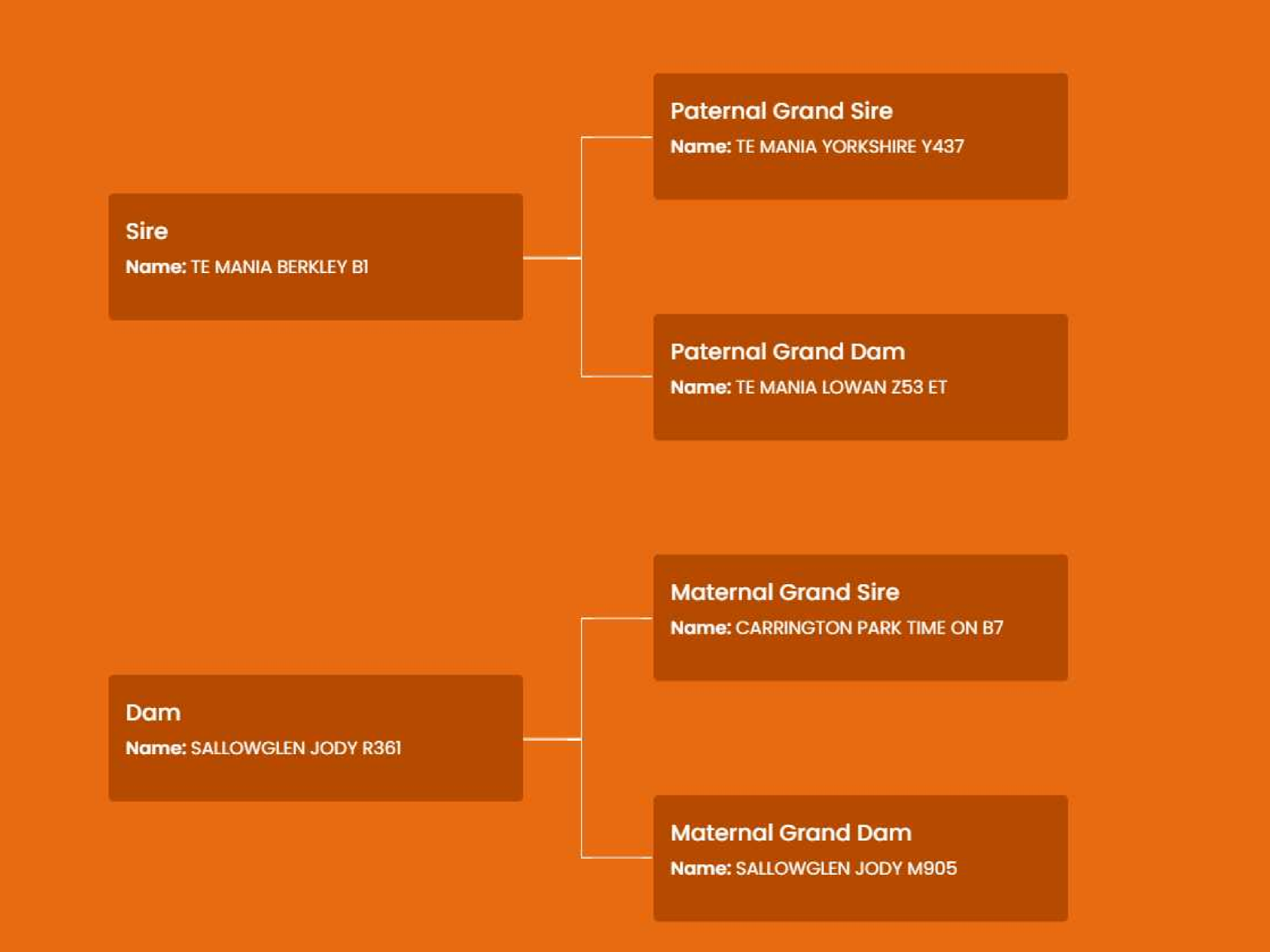
### Sire Overview

Easy Calving	
D.O.B	20-MAR-17
Breed	AA 100%
Bred By	Des O' Connor, Tarbert, Co. Kerry
Price	€14.00 Conventional

TE MANIA BERKLEY BI, Sirø



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€145	91% (V High)	****
****	Beef Sub Index	€86	86% (V High)	****
****	Calving Sub Index	€50	98% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 1549
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	7.74%	96% (V High)	
	Dairy Cows Breed Avg: 2.8% All Breeds Avg: 4.9%	2.51%	98% (V High)	
	Breed Avg: 2.8% All Breeds Avg: 4.9%	2.51% Index Value	98% (V High) Trait Reliability	Carcass Records: ( Star Rating (across all beef breeds)
Expected Progeny Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Y Performance			
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length	Index Value -2.65	Trait Reliability	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	Index Value -2.65 278	Trait Reliability 99% (V High)	
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	Index Value -2.65 278 2.2 Kg	Trait Reliability 99% (V High) 99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	Index Value -2.65 278 2.2 Kg 0.69 scale	Trait Reliability 99% (V High) 99% (V High) 99% (V High)	Star Rating (across all beef breeds) ****** *****



## AA9607 SHANAWAY VENGABUS PED

**USE ON : TEST** 

Download PDF

Add to Shortlist

#### 0 DAIRY BEEF BULL NEW NEW



#### **Sire Overview**

Young Test Bull	
D.O.B	10-MAR-22
Breed	AA 100%
Bred By	Stephen Carmody Vs, Tarbert, Co. Kerry
Myostatin Status	+/+ (Non-Carrier)
Price	€10.00 Conventional



		 _	_	_	_		

tar Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€184	49% (Average)	****
****	Beef Sub Index	€134	46% (Average)	****
****	Calving Sub Index	€43	53% (Average)	****

n Mated With	%	Reliability
iry Heifers d Avg: 8.4% eds Avg: 12.5%	8.06%	58% (Average)
airy Cows d Avg: 2.8% eds Avg: 4.9%	2.76%	59% (Average)
	iry Heifers d Avg: 8.4% eds Avg: 12.5% airy Cows d Avg: 2.8%	iry Heifers 8.06% d Avg: 8.4% eds Avg: 12.5% airy Cows 2.76% d Avg: 2.8%

xpected Progeny	y Performance			Carcass Records:
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-2.3	46% (Average)	****
	Expected Gestation Length (Days)	278		
****	Carcass Weight (Kg)	20.1 Kg	47% (Average)	****
****	Carcass Conformation (1-5 Scale)	0.76 scale	45% (Average)	****
****	Feed Intake	0.26d	38%	****
****	% Meeting Factory Specification	-24.46 scale		****
****	Age at Slaughter	-20.12d	66%	****





USE ON : TEST



Add to Shortlist

#### 6 DAIRY BEEF BULL NEW NEW



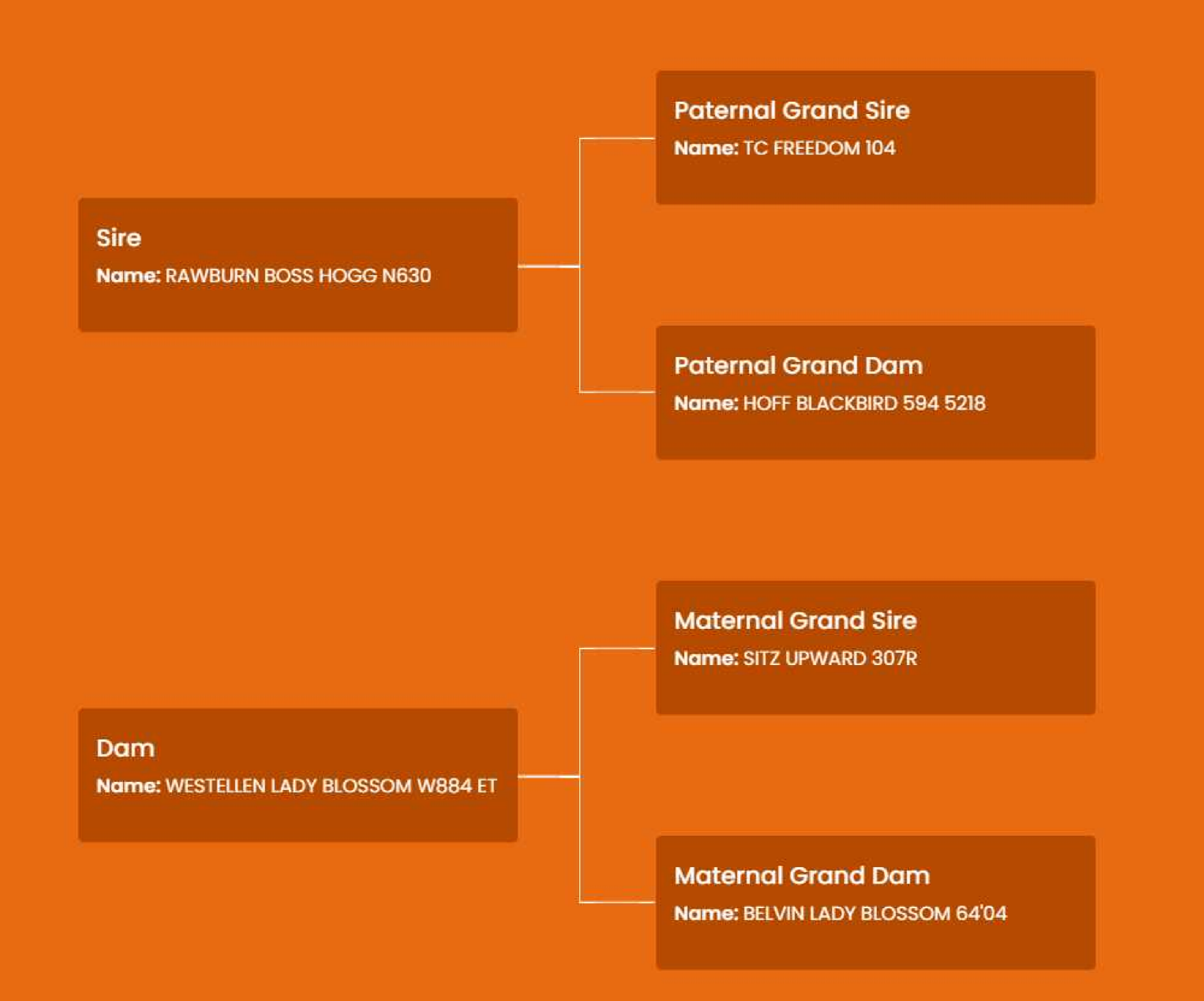
WESTELLEN BOSS Y929



### Sire Overview

Young Test Bull	
D.O.B	16-SEP-22
Breed	AA 100%
Bred By	John Tait
Myostatin Status	+/+ (Non-Carrier)
Price	€10.00 Conventional
Download PDF	Add to Shortlist

Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€169	47% (Average)	****
****	Beef Sub Index	€120	45% (Average)	****
****	Calving Sub Index	€45	51% (Average)	****
Calving Difficulty			Toto	I Dairy Calving Records:
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	7.33%	53% (Average)	
	Dairy Cows Breed Avg: 2.8% All Breeds Avg: 4.9%	2.78%	56% (Average)	
	Breed Avg: 2.8% All Breeds Avg: 4.9%	2.78% Index Value	56% (Average) Trait Reliability	Carcass Records: Star Rating (across all beef breeds)
	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance			Star Rating (across all
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits	Index Value	Trait Reliability	beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length	Index Value -2.19	Trait Reliability	Star Rating (across all beef breeds)
	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	Index Value -2.19 278	Trait Reliability 45% (Average)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	Index Value -2.19 278 20.8 Kg	Trait Reliability 45% (Average) 45% (Average)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	Index Value -2.19 278 20.8 Kg 0.86 scale	Trait Reliability 45% (Average) 45% (Average)	Star Rating (across all beef breeds)





USE ON : COWS



Add to Shortlist





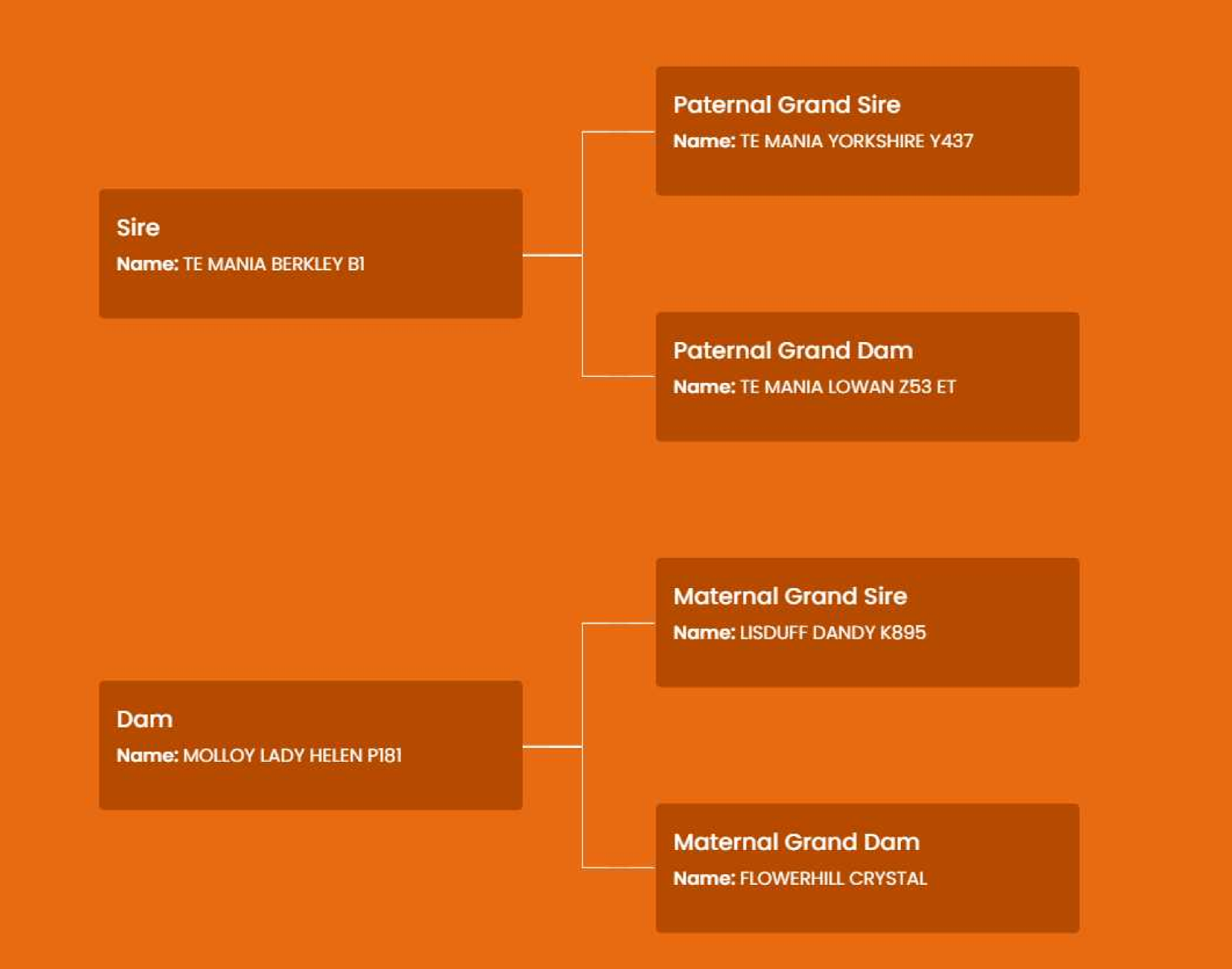
Tower Tommie



#### **Sire Overview**

D.O.B	10-FEB-20
ID	20202111
Breed	AA 100%
Bred By	Gerry Lenehan, Easkey, Co. Sligo
Myostatin Status	+/+ (Non-Carrier)
Price	€14.00 Conventional

Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€162	71% (High)	****
****	Beef Sub Index	€104	57% (Average)	****
****	Calving Sub Index	€47	97% (V High)	****
Calving Difficulty			Total	Dairy Calving Records: 810
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	8.39%	90% (V High)	
	Dairy Cows	3.15%	97% (V High)	
	Breed Avg: 2.8% All Breeds Avg: 4.9%			
Expected Progeny	Breed Avg: 2.8% All Breeds Avg: 4.9%			Carcass Records: (
	Breed Avg: 2.8% All Breeds Avg: 4.9%	Index Value	Trait Reliability	Carcass Records: ( Star Rating (across all beef breeds)
Expected Progens	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance	Index Value -3.36		Star Rating (across all
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits		Trait Reliability	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length	-3.36	Trait Reliability	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	-3.36	Trait Reliability 99% (V High)	
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	-3.36 277 6.8 Kg	Trait Reliability 99% (V High) 63% (High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 2.8% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	-3.36 277 6.8 Kg 0.9 scale	Trait Reliability 99% (V High) 63% (High) 54% (Average)	Star Rating (across all beef breeds) ***** *



## AA9661 KNOCKMOUNTAGH VALENTINE PED





NEW DAIRY BEEF BULL



KNOCKMOUNTAGH VALENTINE

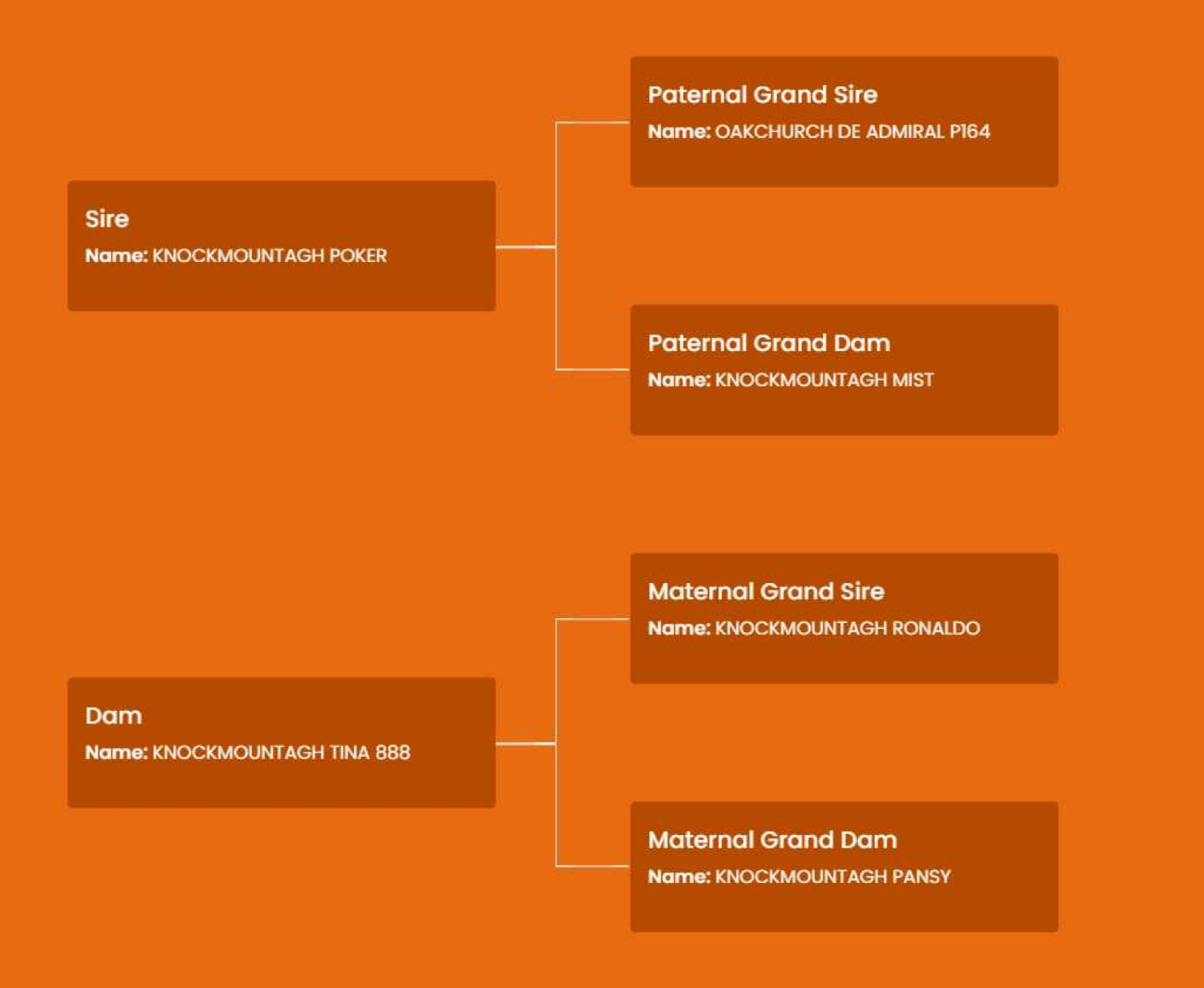
e Overview	
Young Test Bull	
D.O.B	16-JAN-22
Breed	AA 100%
Bred By	Eamon & John Mckiernan, Monasterboice, Co. Louth
Myostatin Status	+/+ (Non-Carrier)
Price	€10.00 Conventional
Download PDF	Add to Shortlist





tar Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€155	49% (Average)	****
****	Beef Sub Index	€101	44% (Average)	****
****	Calving Sub Index	€49	56% (Average)	****
alving Difficulty			Toto	I Dairy Calving Records: 0
Calving Difficulty	When Mated With	%	Toto Reliability	I Dairy Calving Records: 0
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	%		I Dairy Calving Records: 0

xpected Progeny	remember			Carcass Records: (
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-2.52	59% (Average)	****
	Expected Gestation Length (Days)	278		
****	Carcass Weight (Kg)	13.1 Kg	45% (Average)	****
****	Carcass Conformation (1-5 Scale)	0.77 scale	44% (Average)	****
****	Feed Intake	0.39d	35%	****
****	% Meeting Factory Specification	-25.33 scale		****
****	Age at Slaughter	-12.75d	63%	****



## AA8472 TUBRIDMORE TWOMEY PED

USE ON : 2ND CALVERS

Download PDF

Add to Shortlist





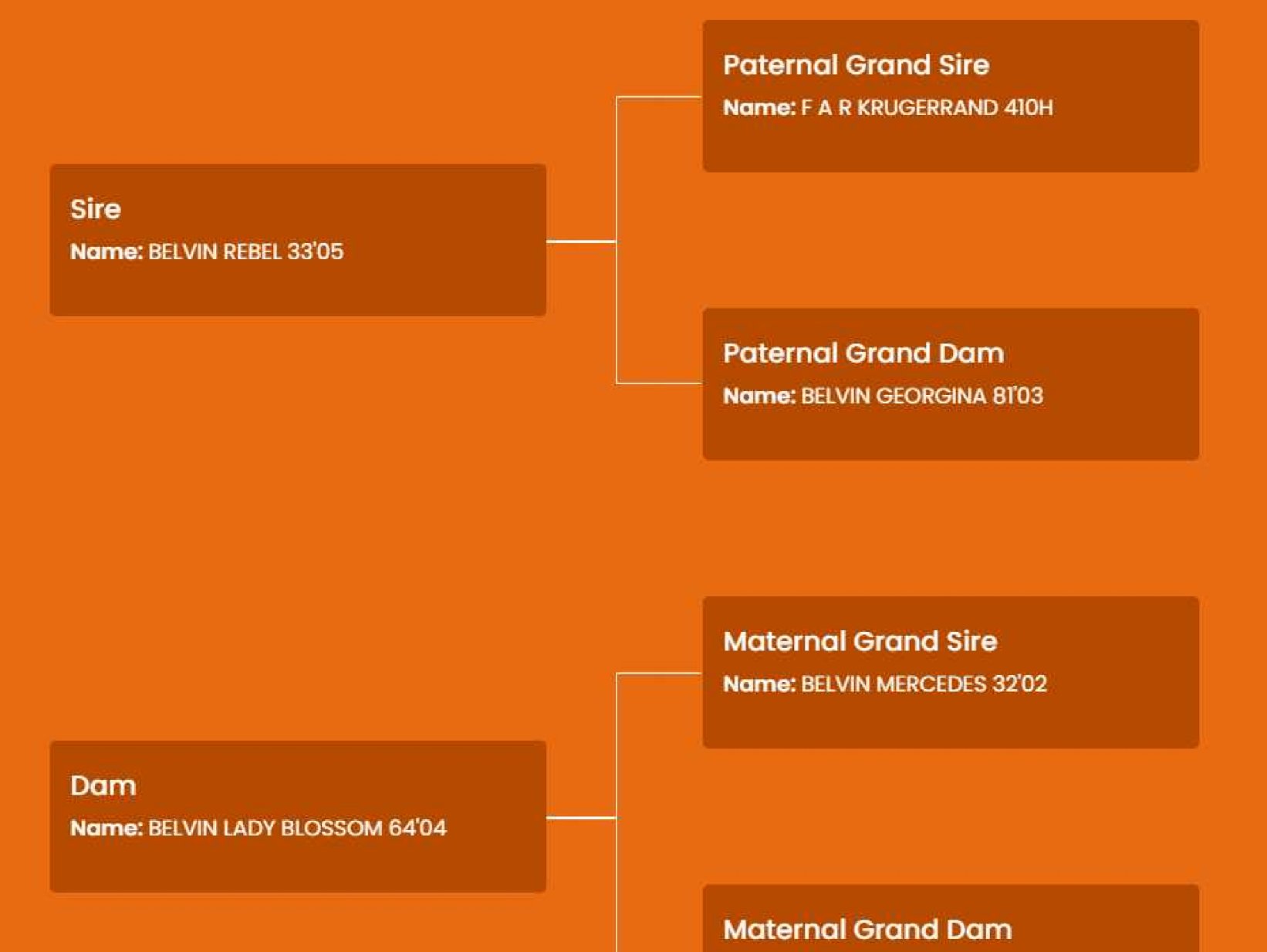
Tubridmore Twomey



Easy Calving	
D.O.B	15-AUG-20
ID	20211985
Breed	AA 100%
Bred By	Denis Twomey, Causeway, Co Kerry
Myostatin Status	+/+ (Non-Carrier)
Price	€14.00 Conventional
Download PDF	Add to Shortlist

Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€149	64% (High)	****
****	Beef Sub Index	€84	50% (Average)	****
****	Calving Sub Index	€57	89% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 269
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	5.92%	68% (High)	
	Dairy Cows	2.23%	89% (V High)	
	Breed Avg: 2.8% All Breeds Avg: 4.9%			
Expected Progeny Star Rating (within breed)	All Breeds Avg: 4.9%	Index Value	Trait Reliability	Corcoss Records: O Star Rating (across all beef breeds)
	All Breeds Avg: 4.9% y Performance	-3.02	97% (V High)	Star Rating (across all
Star Rating (within breed)	All Breeds Avg: 4.9% All Performance Key Profit Traits			Star Rating (across all
Star Rating (within breed)	All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length	-3.02		Star Rating (across all
Star Rating (within breed)	All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	-3.02	97% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	-3.02 277 7.9 Kg	97% (V High) 54% (Average)	Star Rating (across all beef breeds)
Star Rating (within breed)	All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	-3.02 277 7.9 Kg 0.35 scale	97% (V High) 54% (Average) 48% (Average)	Star Rating (across all beef breeds)





Name: BELVIN LADY BLOSSOM 40'01





Jerusalem Lady Heather







### **Sire Overview** Finishing Weanling Show Stoppers Sexed D.O.B 03-MAR-19 ID UK546977402538 Breed AA 100% William Mclaren, Scotland Bred By Myostatin +/+ (Non-Carrier) Status €14.00 Conventional Price €44.00 Male Sexed



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€149	92% (V High)	****
****	Beef Sub Index	€100	88% (V High)	****
****	Calving Sub Index	€42	98% (V High)	****
Calvina Difficulty			Total D	airv Calvina Records: 26
Calving Difficulty	When Mated With	%	Total D Reliability	airy Calving Records: 261
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	% 8.26%		airy Calving Records: 261

xpected Progeny	Performance			Carcass Records: (
itar Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-2.52	99% (V High)	****
	Expected Gestation Length (Days)	278		
****	Carcass Weight (Kg)	11.9 Kg	97% (V High)	****
****	Carcass Conformation (1-5 Scale)	0.91 scale	97% (V High)	****
****	Feed Intake	0.57d	66%	****
****	% Meeting Factory Specification	-24.86 scale		****
****	Age at Slaughter	-16.77d	94%	****



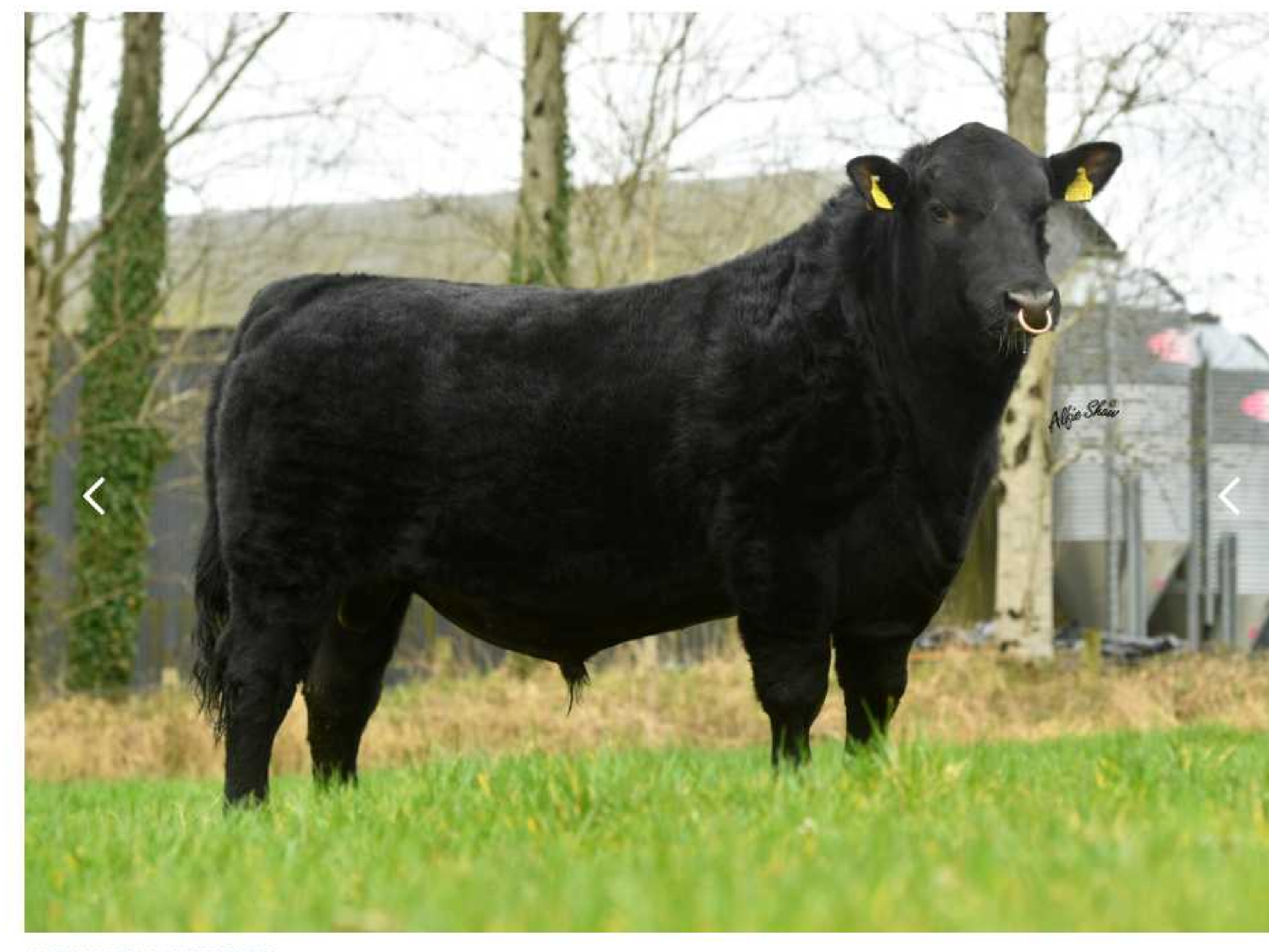
## AA9532 AUGHNAMONA U ECSTATIC PED

USE ON : TEST

Download PDF

Add to Shortlist

ð DAIRY BEEF BULL NEW NEW



### **Sire Overview**

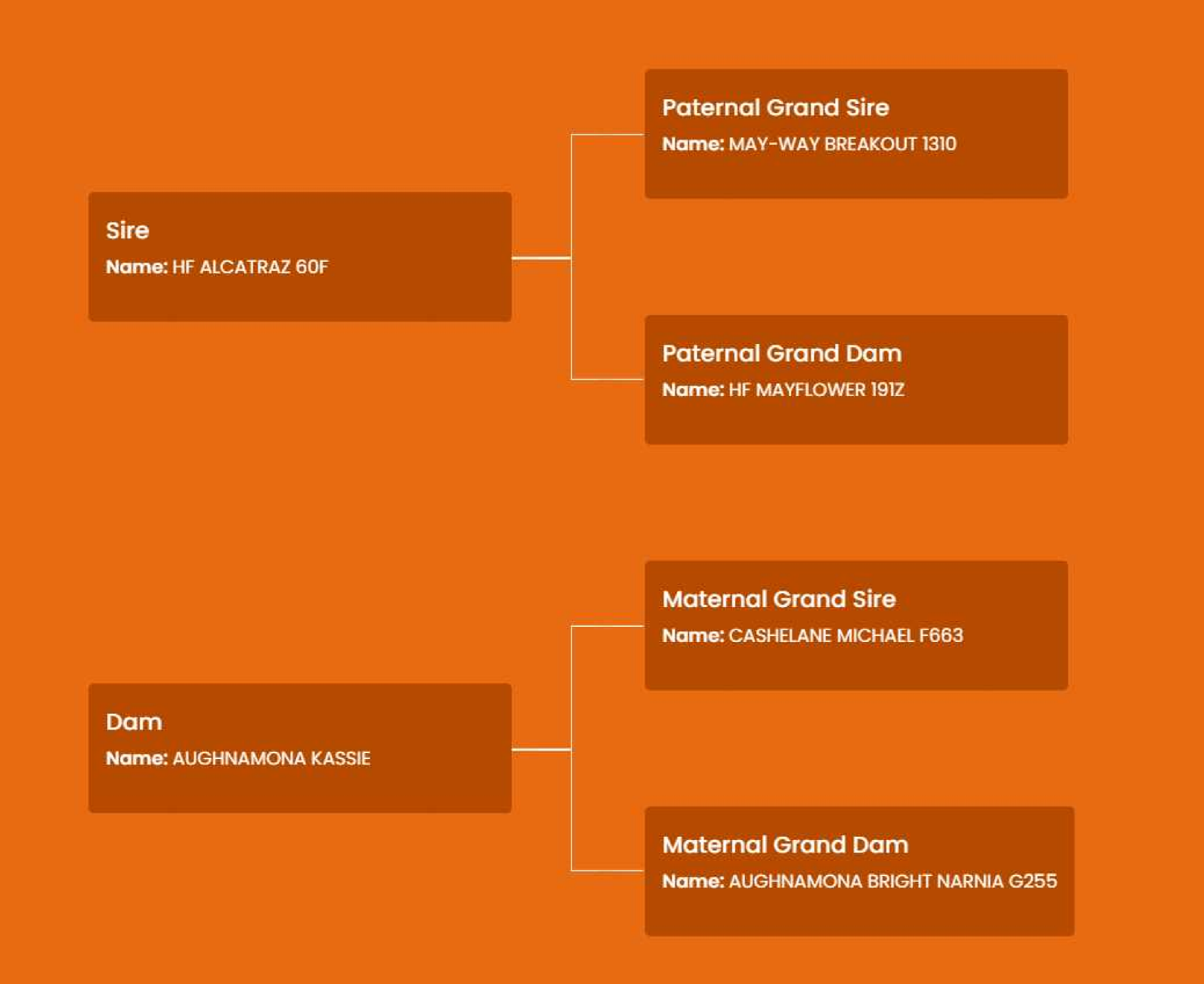
Young Test Bull	
D.O.B	09-AUG-21
ID	20217629
Breed	AA 100%
Bred By	Donal Spring, Co. Leitrim
Myostatin Status	+/+ (Non-Carrier)
Price	€10.00 Conventional
Download PDF	Add to Shortlist

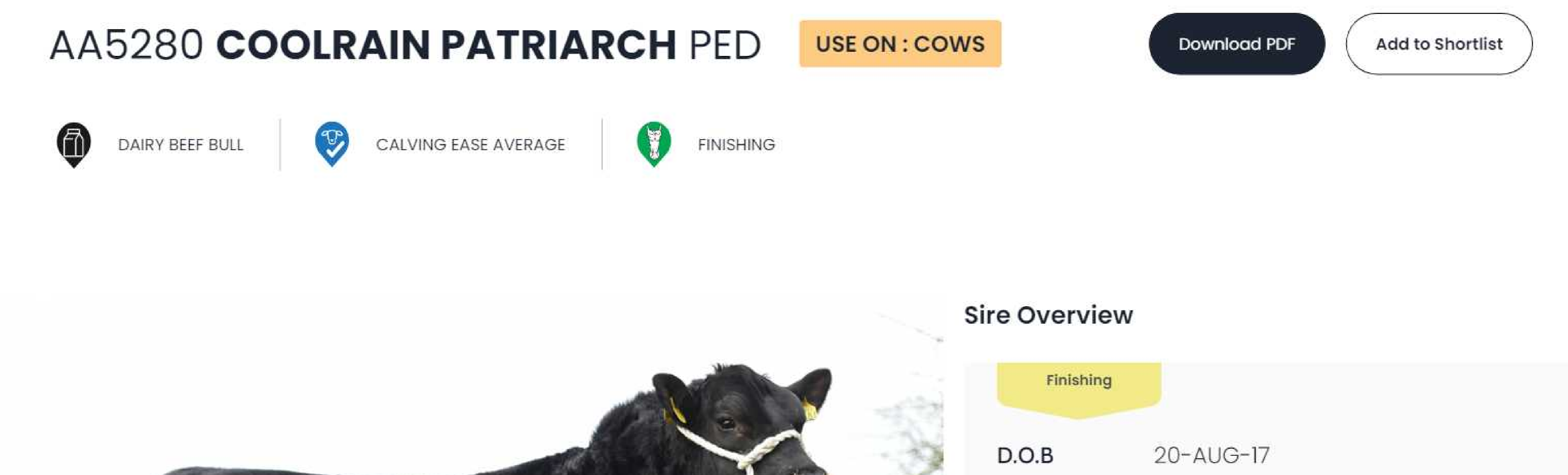
AUGHNAMONA U ECSTATIC



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€144	44% (Average)	****
****	Beef Sub Index	€114	42% (Average)	****
****	Calving Sub Index	€26	46% (Average)	****
Calving Difficulty			Toto	al Dairy Calving Records:
Calving Difficulty	When Mated With	%	Toto Reliability	al Dairy Calving Records:
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	%		al Dairy Calving Records:

Expected Progeny	Performance			Carcass Records:
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-0.43	44% (Average)	****
	Expected Gestation Length (Days)	280		
****	Carcass Weight (Kg)	14.9 Kg	43% (Average)	****
****	Carcass Conformation (1-5 Scale)	0.97 scale	40% (Average)	****
****	Feed Intake	0.45d	34%	****
****	% Meeting Factory Specification	-25.02 scale		****
****	Age at Slaughter	-19.81d	57%	****





ID

Breed

Bred By

Myostatin

Status

Price

Download PDF

20174273

AA 100%

+/+ (Non-Carrier)

€14.00 Conventional

Add to Shortlist

Nigel Peavoy, Portlaois, Co. Laois



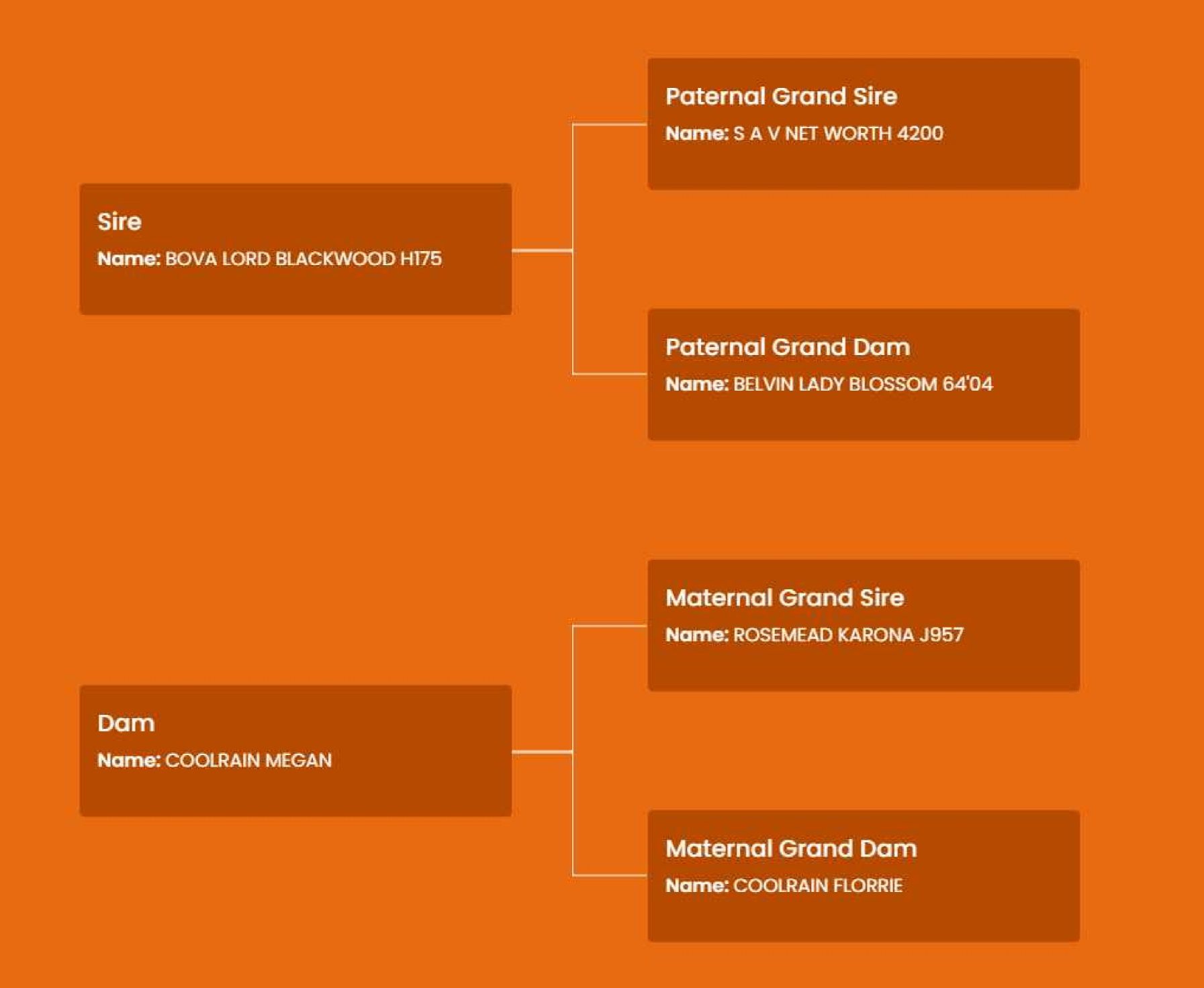
Coolrain Patriarch AA5280



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€141	94% (V High)	****
****	Beef Sub Index	€104	91% (V High)	****
****	Calving Sub Index	€30	98% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 362
Calving Difficulty	When Mated With	%	Total D Reliability	airy Calving Records: 362
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	% 9.34%		airy Calving Records: 362

Expected Progeny	Performance			Carcass Records: 0
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1.79	99% (V High)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	8.4 Kg	99% (V High)	****
****	Carcass Conformation (1-5 Scale)	0.67 scale	99% (V High)	****
****	Feed Intake	0.14d	68%	****
****	% Meeting Factory Specification	-27.29 scale		****
****	Age at Slaughter	-15.47d	98%	****







USE ON : COWS



Add to Shortlist





D.O.B	21-MAR-14
Breed	AA 100%
Price	€10.00 Conventional

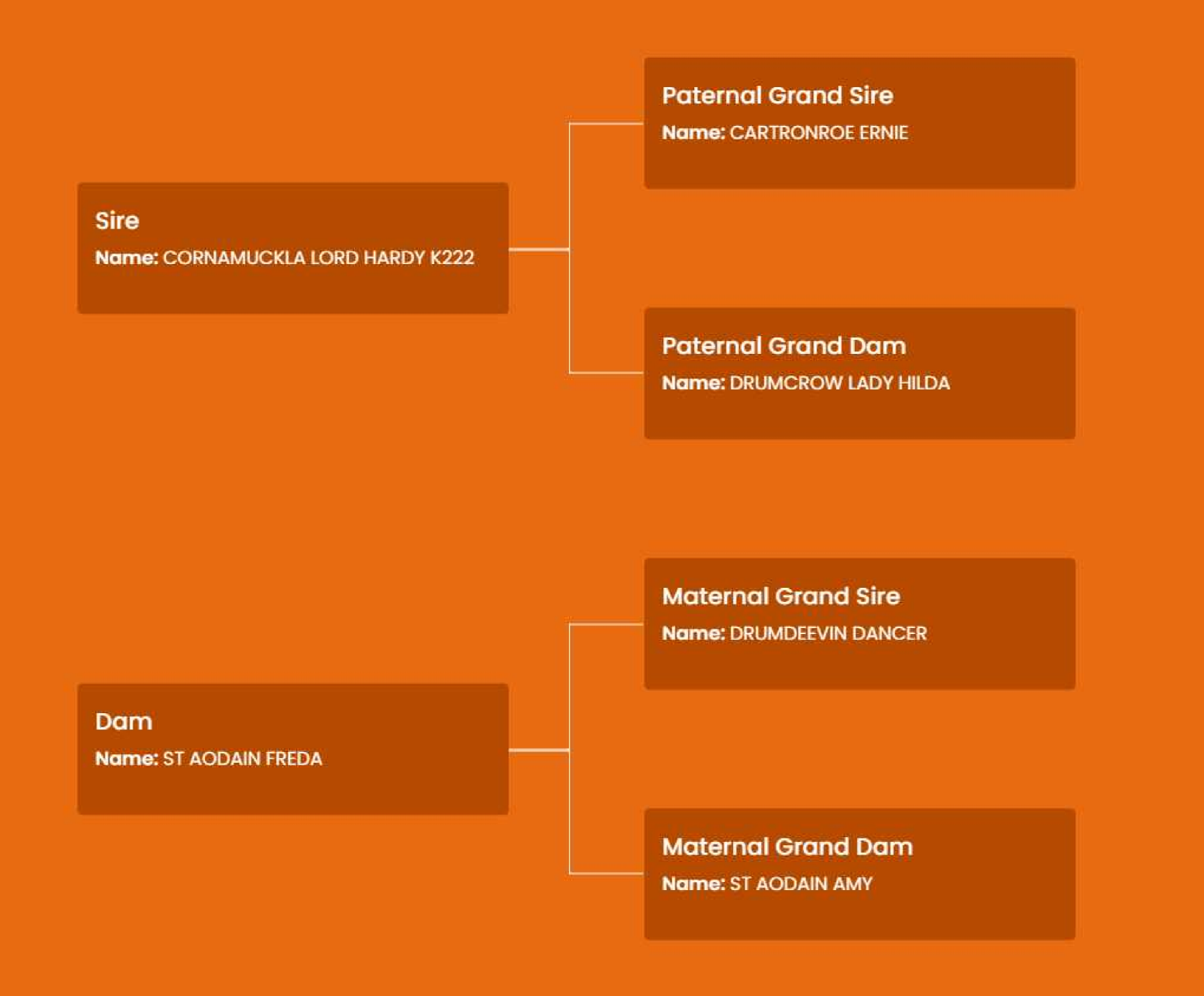
ST Aodain L Master



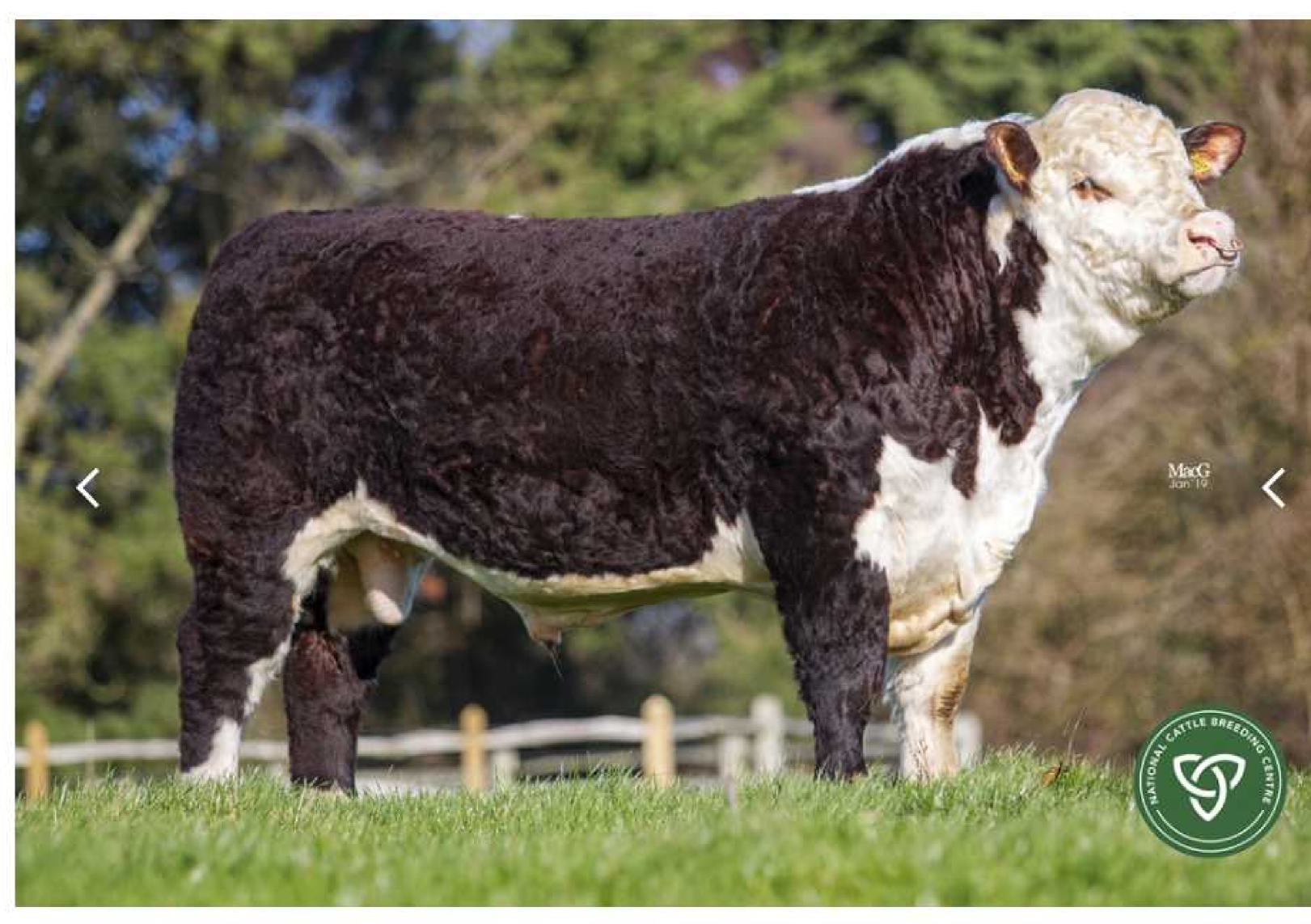
the second se	
the second se	

Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€119	95% (V High)	****
****	Beef Sub Index	€104	93% (V High)	****
****	Calving Sub Index	€10	99% (V High)	****
alving Difficulty			Total De	airy Calving Records: 492
Calving Difficulty	When Mated With	%		airy Calving Records: 493
Calving Difficulty	When Mated With	%	Total Do	airy Calving Records: 493
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	%		airy Calving Records: 493

Expected Progeny	/ Performance			Carcass Records: 0
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	0.01	99% (V High)	****
	Expected Gestation Length (Days)	280		
****	Carcass Weight (Kg)	13.1 Kg	99% (V High)	****
****	Carcass Conformation (1-5 Scale)	0.78 scale	99% (V High)	****
****	Feed Intake	0.5d	74%	****
****	% Meeting Factory Specification	-26.75 scale		****
****	Age at Slaughter	-19.89d	99%	****



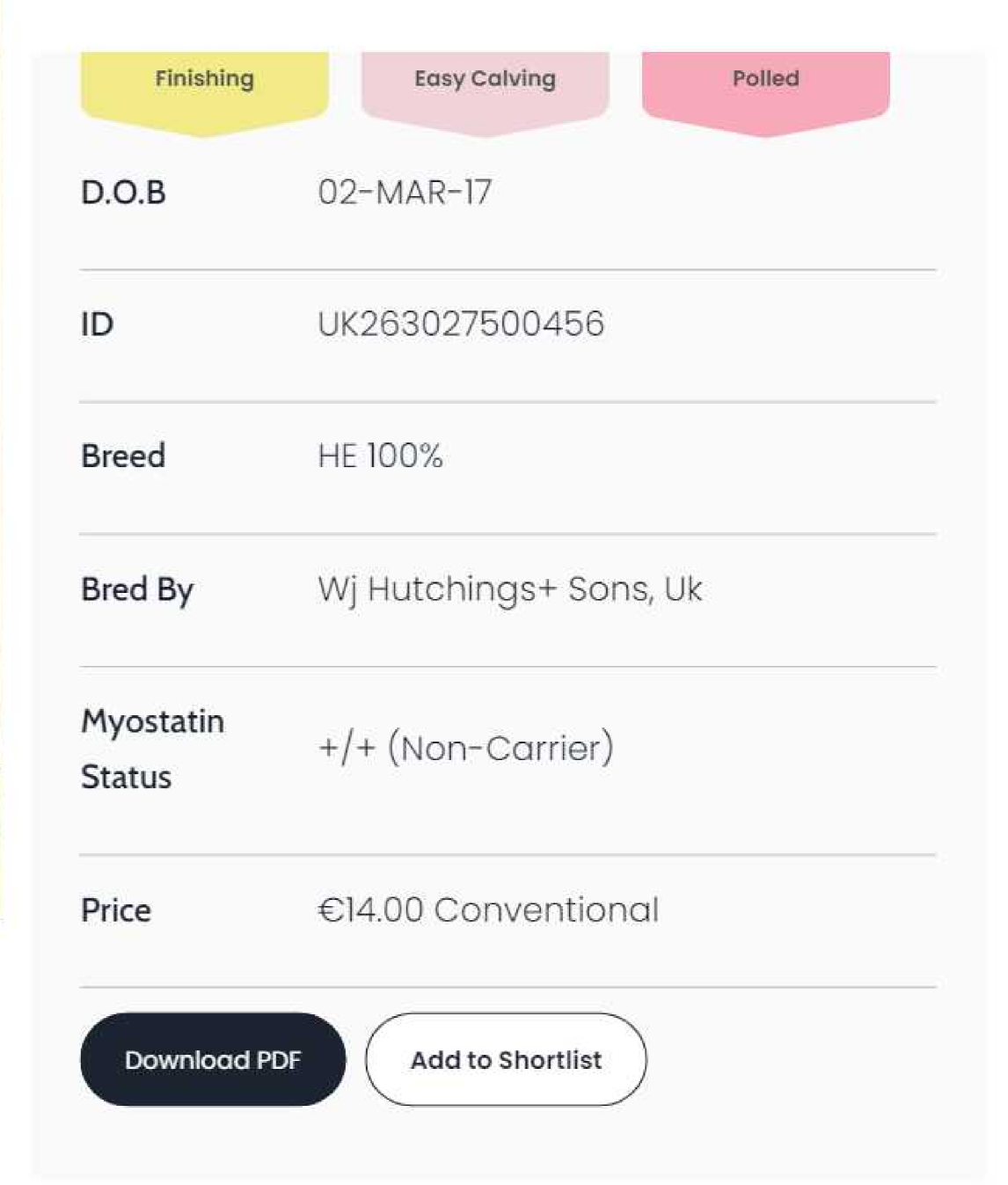




FISHER 1 PROFILE P456



#### **Sire Overview**

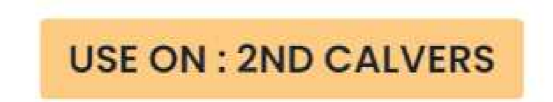


Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€149	93% (V High)	****
****	Beef Sub Index	€113	90% (V High)	****
****	Calving Sub Index	€28	98% (V High)	****
Calving Difficulty			Total Da	iry Calving Records: 1078
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 11.2% All Breeds Avg: 12.5%	10.6%	91% (V High)	
	Dairy Cows	3.59%	99% (V High)	
	Breed Avg: 4.2% All Breeds Avg: 4.9%		22.20 (¥ Tilgii)	
	Breed Avg: 4.2% All Breeds Avg: 4.9%	Index Value	Trait Reliability	Carcass Records: Star Rating (across all beef breeds)
Expected Progens	Breed Avg: 4.2% All Breeds Avg: 4.9% Performance			Star Rating (across all
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits	Index Value	Trait Reliability	beef breeds)
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length	Index Value -2.19	Trait Reliability	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	Index Value -2.19 278	Trait Reliability 99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	Index Value -2.19 278 3.8 Kg	Trait Reliability 99% (V High) 99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	Index Value -2.19 278 3.8 Kg 0.78 scale	Trait Reliability 99% (V High) 99% (V High)	Star Rating (across all beef breeds)





## HE5455 BARWISE 1 RICOCHET PP PDP





DAIRY BEEF BULL

CALVING EASE EASY

P HOMOZYGOUS POLLED



Sire Overview

Easy Calving	Polled
D.O.B	26-MAR-18
ID	UK103000101026
Breed	HE 100%
Price	€12.00 Conventional
Download PDI	Add to Shortlist

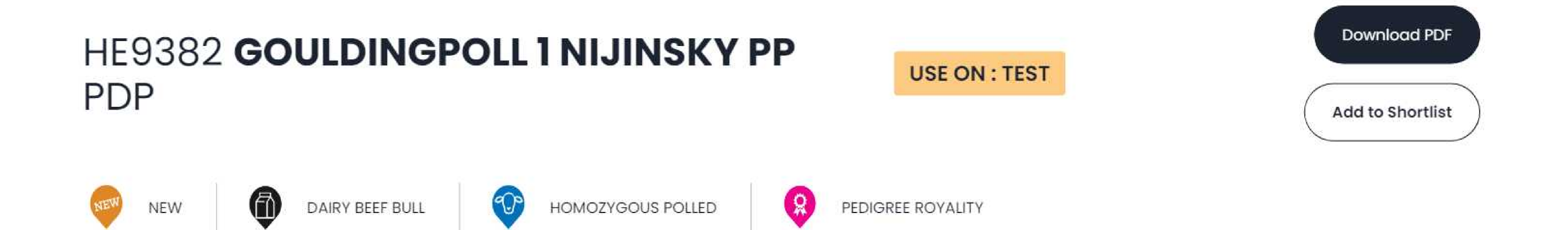
BARWISE 1 RICOCHET



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€148	92% (V High)	****
****	Beef Sub Index	€91	89% (V High)	****
****	Calving Sub Index	€48	96% (V High)	****
alving Difficulty			Total D	airy Calving Records: 170
Calving Difficulty	When Mated With	%	Total D Reliability	airy Calving Records: 170
Calving Difficulty		%		airy Calving Records: 170

Expected Progeny	Performance			Carcass Records: 0
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-2.29	99% (V High)	****
	Expected Gestation Length (Days)	278		
****	Carcass Weight (Kg)	0.9 Kg	98% (V High)	****
****	Carcass Conformation (1-5 Scale)	0.67 scale	98% (V High)	****
****	Feed Intake	-0.26d	65%	****
****	% Meeting Factory Specification	-31.15 scale		****
****	Age at Slaughter	-17.18d	96%	****







GOULDINGPOLL I NIJINSKY PP

### **Sire Overview** Polled Young Test Bull D.O.B 18-DEC-21 Breed HE 100% Matthew Goulding, Ballyduff, Co. Bred By Kerry Myostatin +/+ (Non-Carrier) Status Price €14.00 Conventional Add to Shortlist Download PDF



tar Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all
0				beef breeds)
****	Dairy Beef Index (DBI)	€142	48% (Average)	****
****	Beef Sub Index	€109	46% (Average)	****
****	Calving Sub Index	€28	52% (Average)	****
alving Difficulty			Toto	al Dairy Calving Records: 0
Calving Difficulty	When Mated With	%	Toto Reliability	al Dairy Calving Records: 0
Calving Difficulty	When Mated With Dairy Heifers	% 8.38%		al Dairy Calving Records: 0
Calving Difficulty			Reliability	al Dairy Calving Records: 0
Calving Difficulty	Dairy Heifers Breed Avg: 11.2%		Reliability	al Dairy Calving Records: 0

Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1.32	47% (Average)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	12.2 Kg	46% (Average)	****
****	Carcass Conformation (1-5 Scale)	0.77 scale	46% (Average)	****
****	Feed Intake	0.29d	38%	****
****	% Meeting Factory Specification	-25.29 scale		****
****	Age at Slaughter	-16.77d	63%	****



## HE9550 SOLPOLL 1 WATSON PDP

900



Download PDF

Sire Overview

Add to Shortlist

Ø DAIRY BEEF BULL NEW NEW



HOMOZYGOUS POLLED



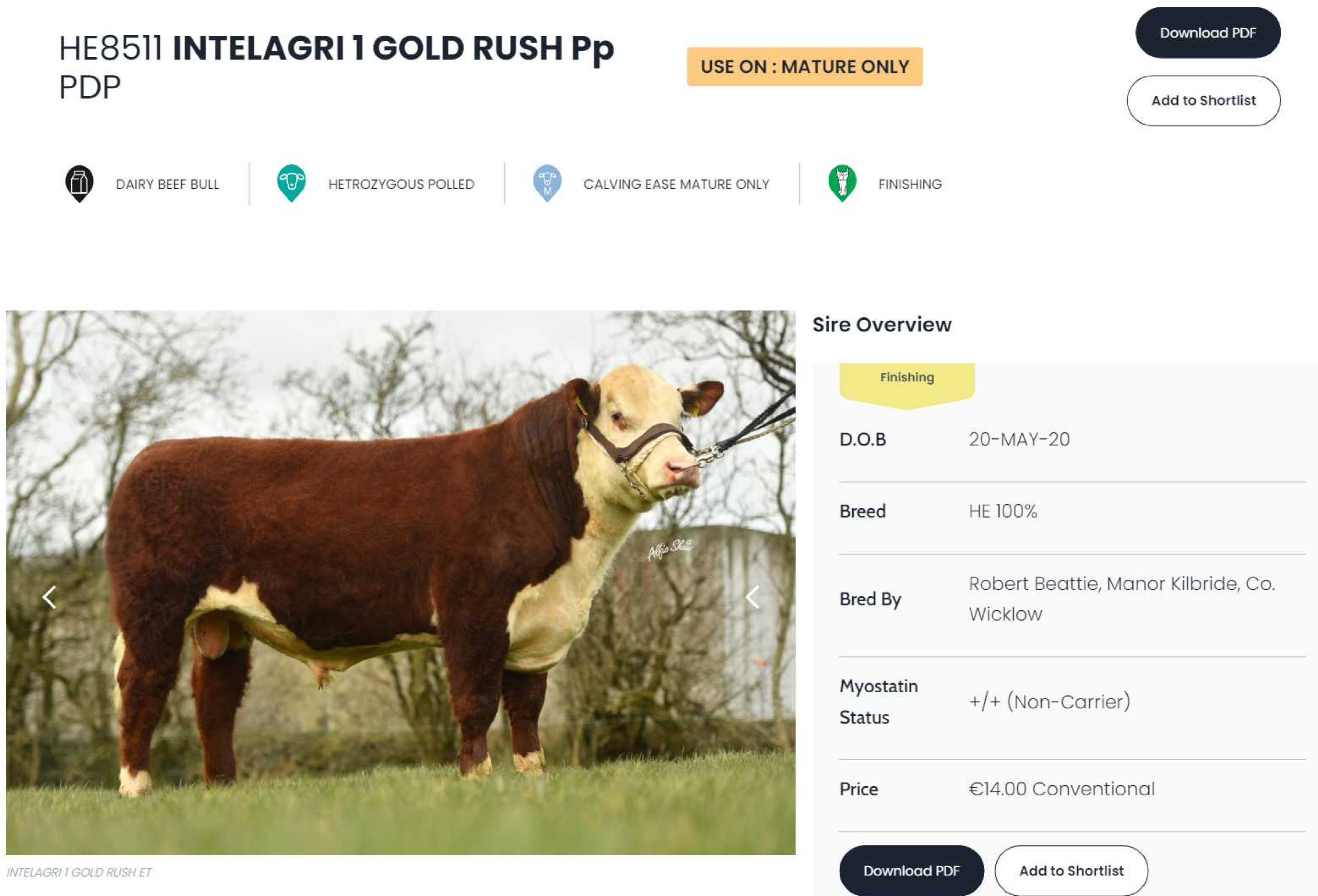
SOLPOLL I WATSON



Polled	Young Test Bull
D.O.B	19-OCT-21
Breed	HE 100%
Bred By	J & W Mcmordie, Ballygowan, Co. Down
Myostatin Status	+/+ (Non-Carrier)
Price	€10.00 Conventional
Download PD	F Add to Shortlist

Stan Dating (with in based)	Essential adam		Index Deliability	Ctax Dating (a super all
Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€131	42% (Average)	****
****	Beef Sub Index	€110	40% (Average)	****
****	Calving Sub Index	€13	44% (Average)	****
Calving Difficulty			Toto	I Dairy Calving Records:
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 11.2% All Breeds Avg: 12.5%	9.99%	45% (Average)	
	Dairy Cows Breed Avg: 4.2% All Breeds Avg: 4.9%	4.24%	51% (Average)	
Expected Progeny	Breed Avg: 4.2% All Breeds Avg: 4.9%	4.24%	51% (Average)	Carcass Records: (
Expected Progeny	Breed Avg: 4.2% All Breeds Avg: 4.9%	4.24% Index Value	51% (Average) Trait Reliability	Carcass Records: ( Star Rating (across all beef breeds)
	Breed Avg: 4.2% All Breeds Avg: 4.9% Performance			Star Rating (across all
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% Performance Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length	Index Value -0.89	Trait Reliability	Star Rating (across all
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	Index Value -0.89 279	Trait Reliability 36% (Low)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	Index Value -0.89 279 10.4 Kg	Trait Reliability 36% (Low) 40% (Average)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 4.2% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	Index Value -0.89 279 10.4 Kg 0.75 scale	Trait Reliability 36% (Low) 40% (Average) 39% (Low)	Star Rating (across all beef breeds)     ******     ******





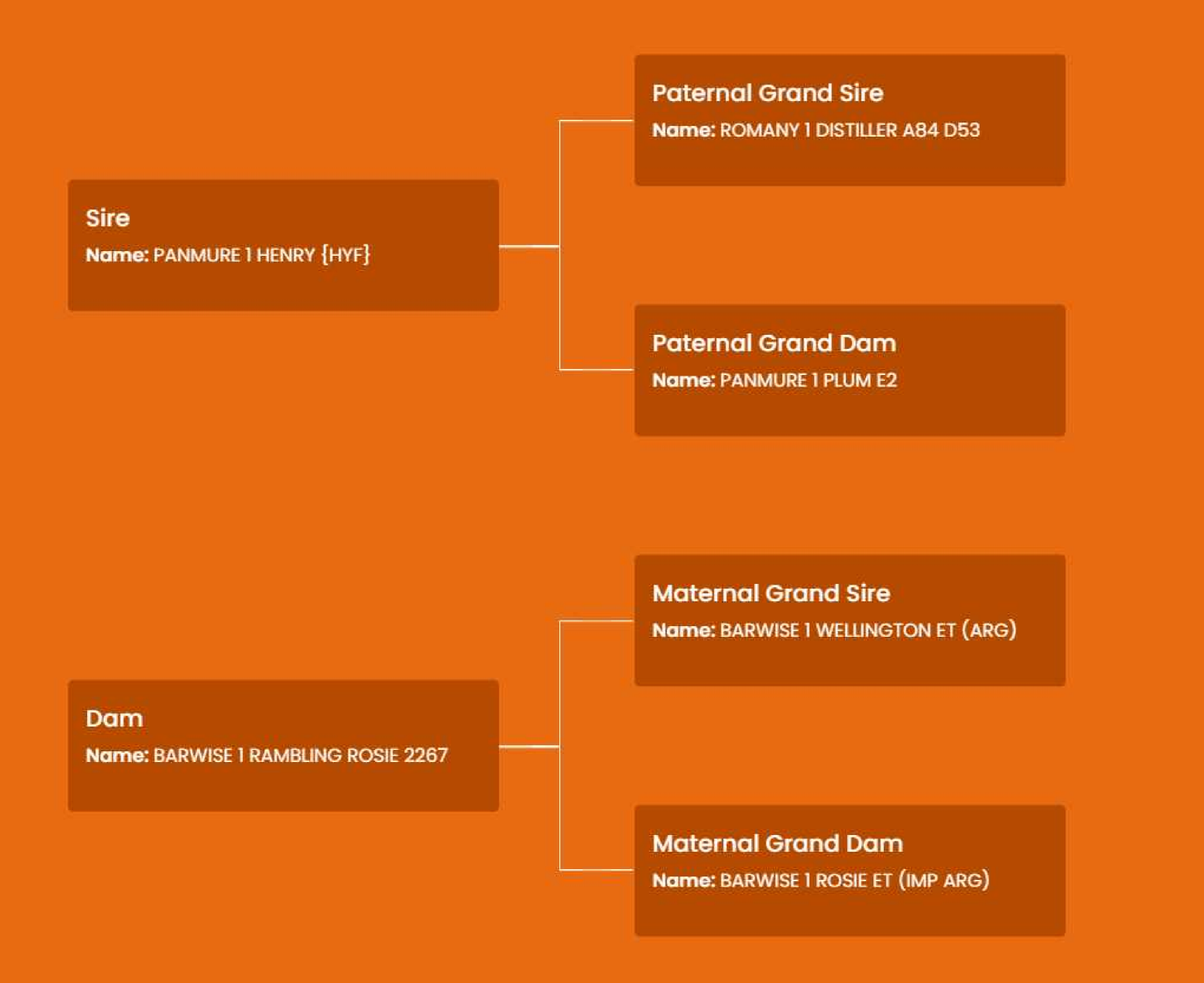




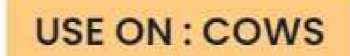
conomic indexes	8			
tar Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€126	58% (Average)	****
****	Beef Sub Index	€111	47% (Average)	****
****	Calving Sub Index	€9	79% (High)	****

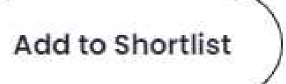
Calving Difficulty		Total Dairy Calv	ing Records: 7
When Mated	With %	Reliability	
Dairy Heif Breed Avg: 1 All Breeds Avg	1.2%	57% (Average)	
Dairy Cov Breed Avg: 4 All Breeds Avg	4.2%	75% (High)	

Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1.99	90% (V High)	****
	Expected Gestation Length (Days)	278		
****	Carcass Weight (Kg)	12.9 Kg	47% (Average)	****
****	Carcass Conformation (1-5 Scale)	0.79 scale	47% (Average)	****
****	Feed Intake	0.29d	40%	****
****	% Meeting Factory Specification	-26.31 scale		****
****	Age at Slaughter	-17.58d	65%	****









DAIRY BEEF BULL



HOMOZYGOUS POLLED



### **Sire Overview**

Polled		
D.O.B	27-JAN-19	
ID	UK933001331221	
Breed	HE 100%	
Bred By	W & J Mcmordie, Ni	
Price	€12.00 Conventional	

SOLPOLL 1 SONIC

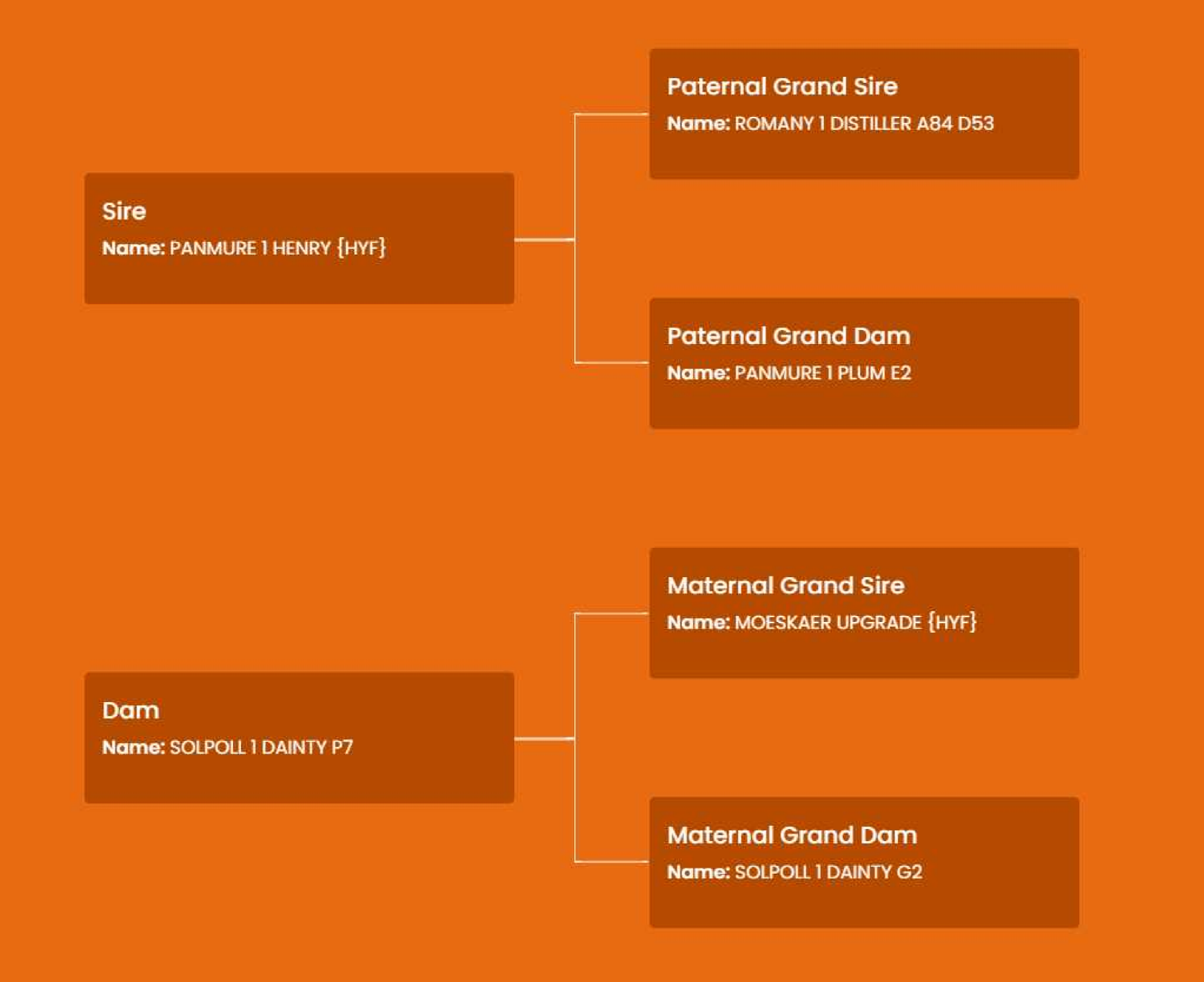


and the second se	the second s	And the Party of the latest
the second se		Contraction of the local division of the loc

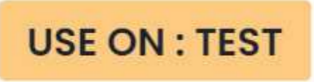
Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€107	92% (V High)	****
****	Beef Sub Index	€91	89% (V High)	****
****	Calving Sub Index	€13	96% (V High)	****

alving Difficulty			Total Dairy Calvin	g Records: 278
Whe	n Mated With	%	Reliability	
D	airy Heifers	9.99%	74% (High)	
Bre	ed Avg: 11.2%			
All Bro	eeds Avg: 12.5%			
ſ	Dairy Cows	3.91%	99% (V High)	
Bre	ed Avg: 4.2%			
All Br	eeds Avg: 4.9%			

Expected Progeny	i on on manoo			Carcass Records: (
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-0.26	99% (V High)	****
	Expected Gestation Length (Days)	280		
****	Carcass Weight (Kg)	5 Kg	97% (V High)	****
****	Carcass Conformation (1-5 Scale)	0.57 scale	96% (V High)	****
****	Feed Intake	-0.01d	69%	****
****	% Meeting Factory Specification	-28.2 scale		****
****	Age at Slaughter	-11.31d	92%	****



## HE9610 MIDFORD 1 WHIZZBANG PP PDP



Download PDF

Add to Shortlist

NEW

NEW

ð



P

HOMOZYGOUS POLLED



MIDFORD 1 WHIZZBANG PP



### **Sire Overview**

Polled	Young Test Bull
D.O.B	07-JAN-22
ID	UK322510300063
Breed	HE 100%
Bred By	Will Awan, Uk
Myostatin Status	+/+ (Non-Carrier)
Price	€10.00 Conventional

Economic indexes				
Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€105	45% (Average)	****
****	Beef Sub Index	€113	43% (Average)	****
****	Calving Sub Index	€-14	48% (Average)	****

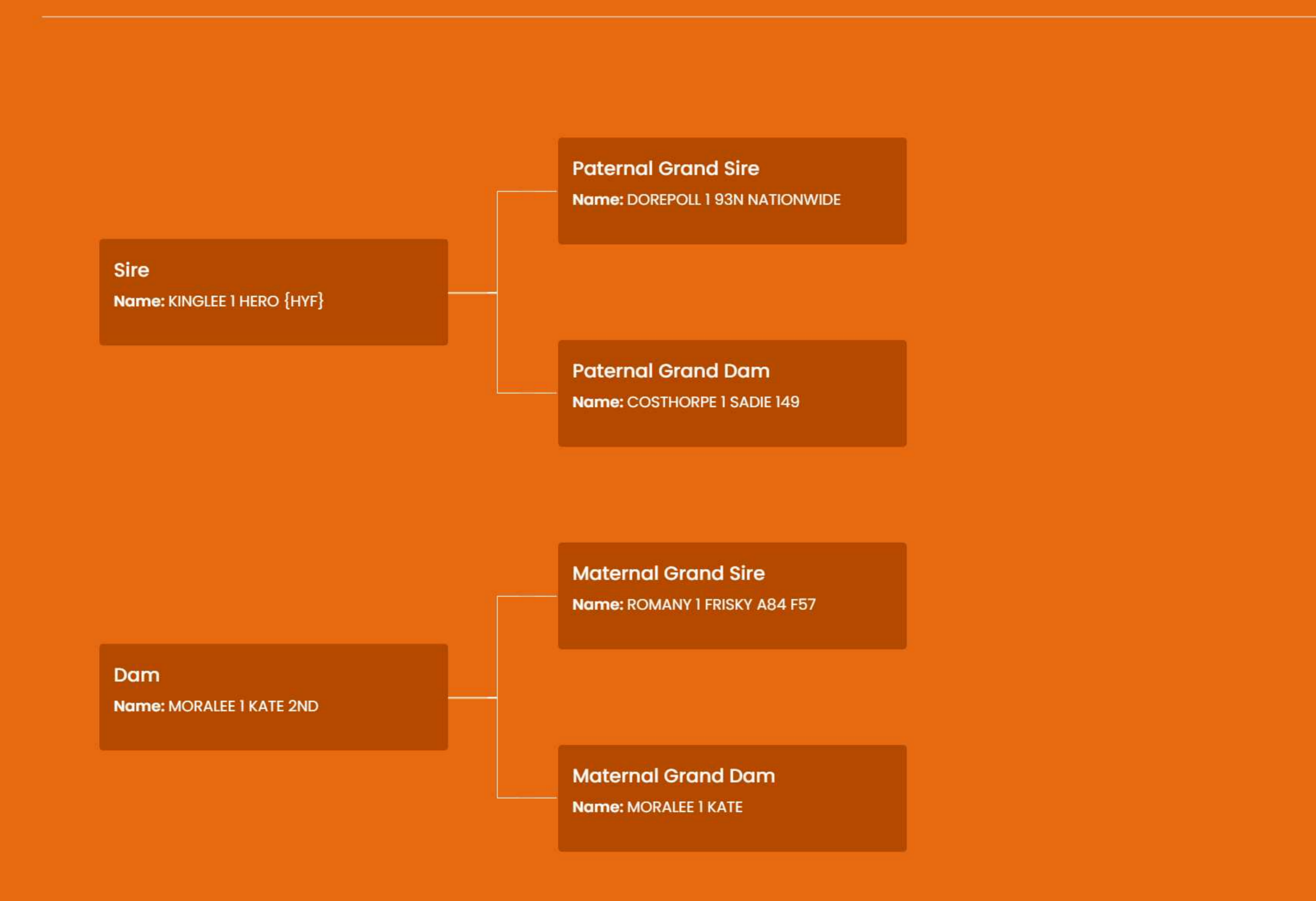
Calving Difficulty				Total Dairy Calving Records: 0
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 11.2% All Breeds Avg: 12.5%	13.82%	42% (Average)	
	Dairy Cows Breed Avg: 4.2% All Breeds Avg: 4.9%	5.65%	54% (Average)	

<b>Expected Progeny</b>	y Performance
-------------------------	---------------

Carcass Records: 0

Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1.44	43% (Average)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	11.8 Kg	43% (Average)	****
****	Carcass Conformation (1-5 Scale)	0.55 scale	42% (Average)	****
****	Feed Intake	0.13d	34%	****
****	% Meeting Factory Specification	-27.98 scale		****
****	Age at Slaughter	-19.43d	62%	****





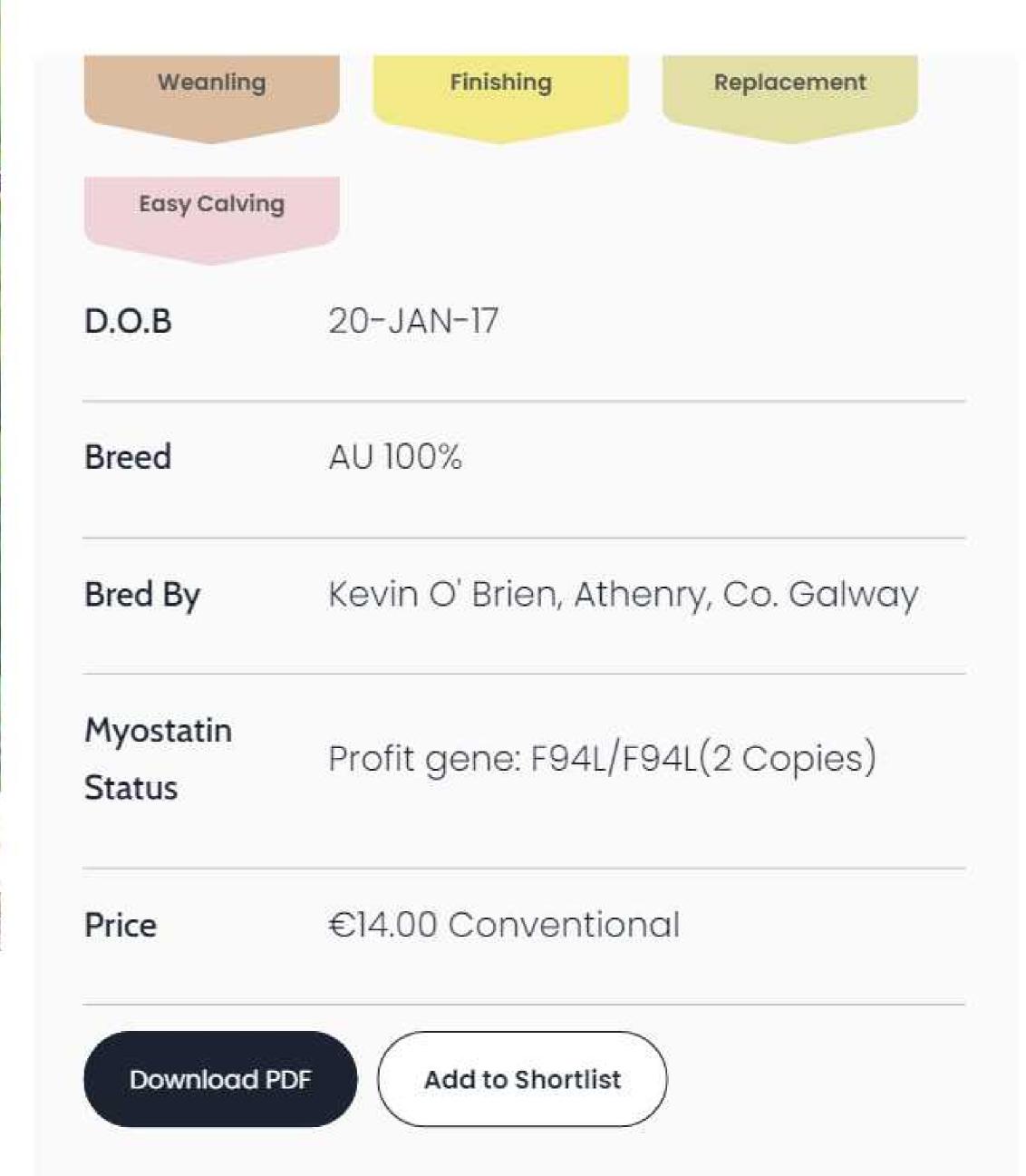




TURLOUGHMORE MAGNIFICENT

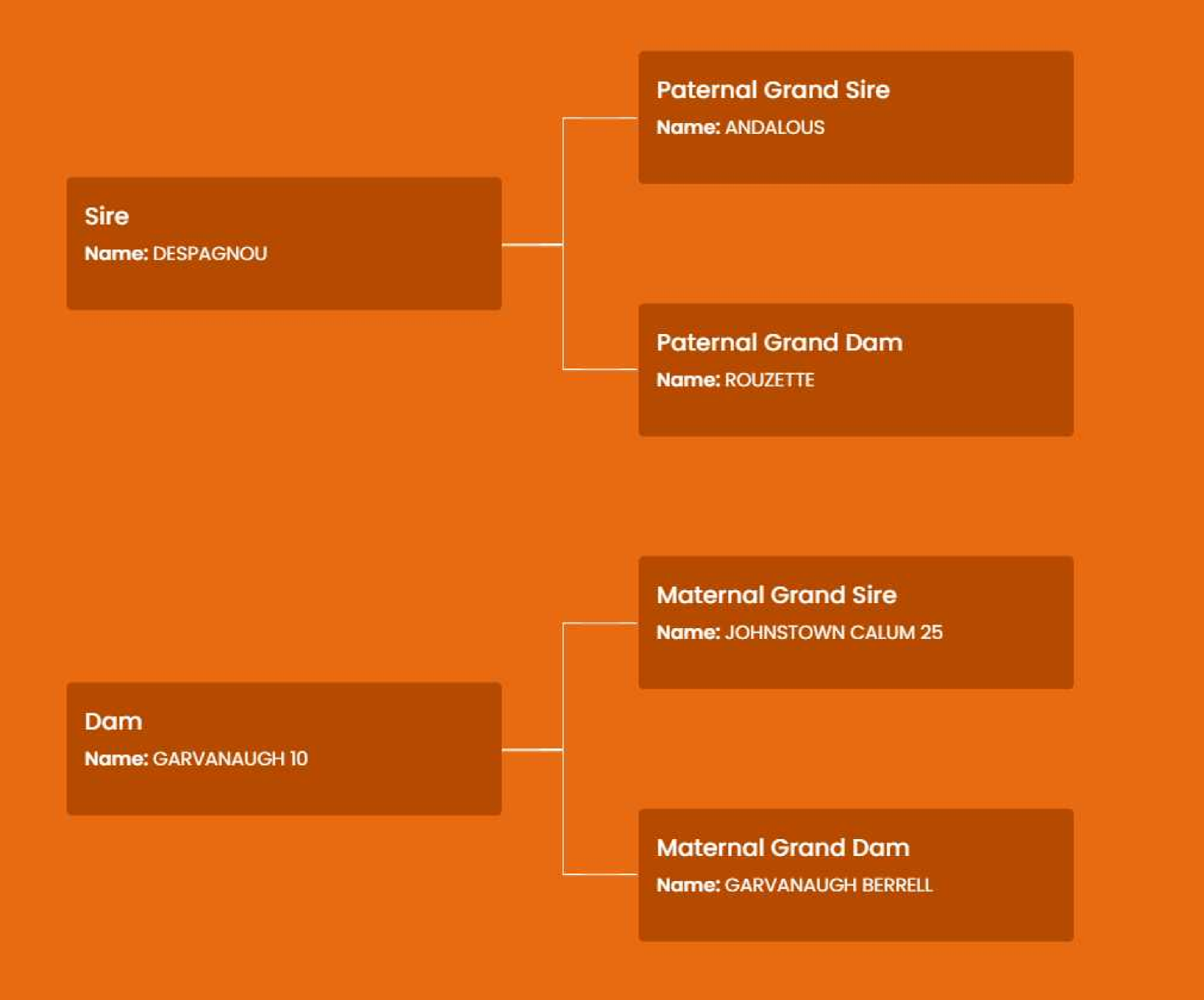


#### **Sire Overview**



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€176	94% (V High)	****
****	Beef Sub Index	€162	92% (V High)	****
****	Calving Sub Index	€16	98% (V High)	****
Calving Difficulty			Total Do	airy Calving Records: 4547
Calving Difficulty	When Mated With	%	Total Da Reliability	airy Calving Records: 4547
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	%		airy Calving Records: 4547

Expected Progeny	y Performance			Carcass Records: 0
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	0.61	99% (V High)	****
	Expected Gestation Length (Days)	281		
****	Carcass Weight (Kg)	19.1 Kg	99% (V High)	****
****	Carcass Conformation (1-5 Scale)	1.79 scale	99% (V High)	****
****	Feed Intake	-0.68d	73%	****
****	% Meeting Factory Specification	-19.32 scale		****
****	Age at Slaughter	-8.27d	99%	****



## AU6685 MOUNTCAIN ONDEE PED

USE ON : COWS



Add to Shortlist





**Sire Overview** D.O.B 10-MAR-19 AU 100% Breed Bred By Denis Linehan, Mallow, Co. Cork Myostatin Profit gene: F94L/F94L(2 Copies) Status Price €12.00 Conventional Add to Shortlist Download PDF

MOUNTCAIN ONDEE



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€146	91% (V High)	****
****	Beef Sub Index	€123	91% (V High)	****
****	Calving Sub Index	€22	91% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 678
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 8.4% All Breeds Avg: 12.5%	9.29%	53% (Average)	
	Dairy Cows Breed Avg: 3.4% All Breeds Avg: 4.9%	3.72%	96% (V High)	
	y Performance Key Profit Traits	Index Value	Trait Reliability	Corcoss Records: Star Rating (across all beef breeds)
		Index Value -0.97	Trait Reliability 99% (V High)	Star Rating (across all
Star Rating (within breed)	Key Profit Traits			Star Rating (across all beef breeds)
Star Rating (within breed)	Key Profit Traits Gestation Length (Days) Expected Gestation Length	-0.97		Star Rating (across all beef breeds)
	Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	-0.97 279	99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Key Profit Traits         Gestation Length (Days)         Expected Gestation Length (Days)         Carcass Weight (Kg)         Carcass Conformation (1-5	-0.97 279 9 Kg	99% (V High) 96% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Key Profit Traits         Gestation Length (Days)         Expected Gestation Length (Days)         Carcass Weight (Kg)         Carcass Conformation (1-5 Scale)	-0.97 279 9 Kg 1.61 scale	99% (V High) 96% (V High) 94% (V High)	beef breeds)



## BB1147 ENJEU DU BOIS DERNEUX PED



CALVING EASE MATURE ONLY



DAIRY BEEF BULL



### **Sire Overview**

**USE ON : MATURE ONLY** 

D.O.B	13-JAN-21
ID	BE561865800
Breed	BB 100%
Myostatin Status	NT821/NT821 (2 Copies)
Price	€10.00 Conventional
Download PD	F Add to Shortlist



Download PDF

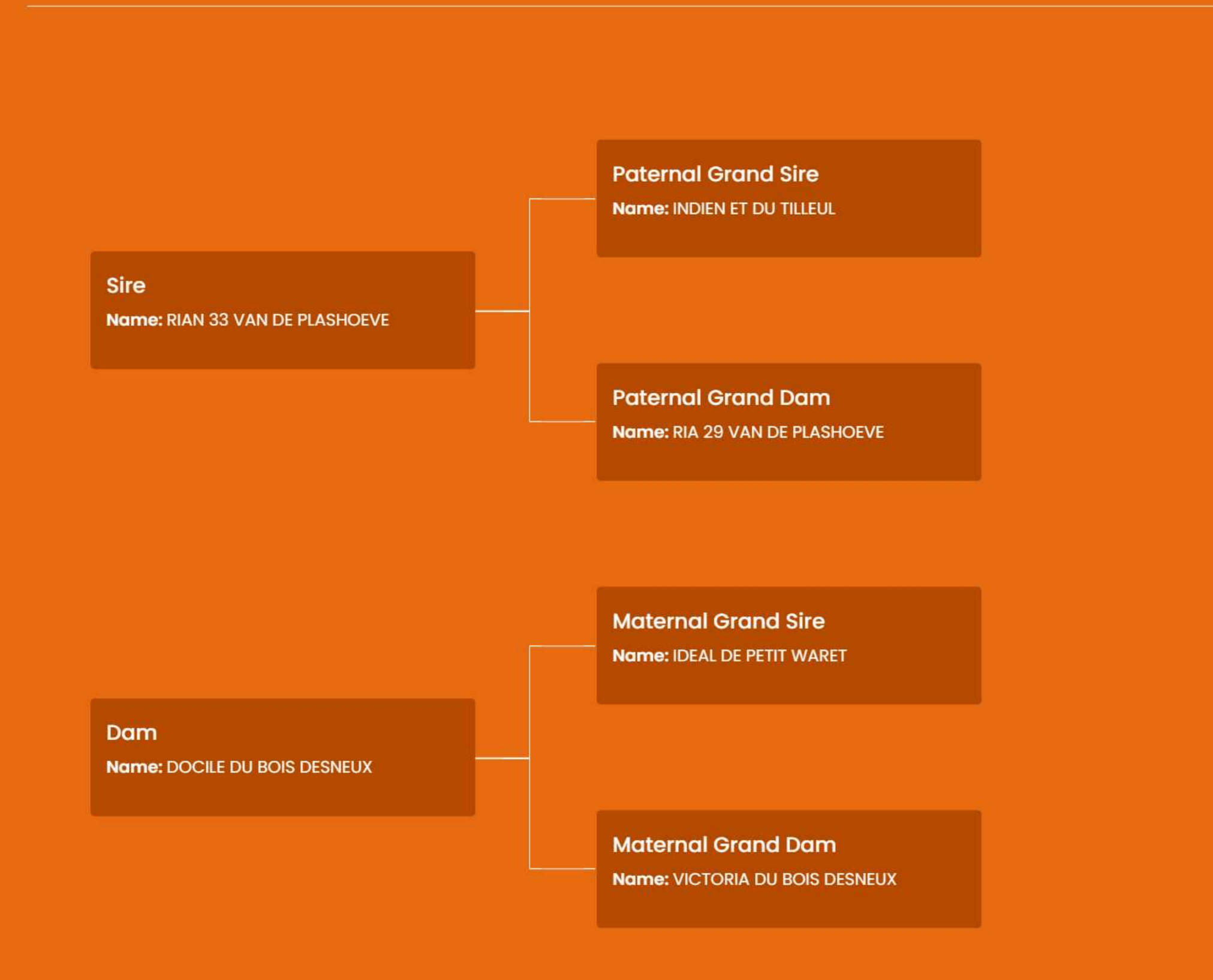
Add to Shortlist

Economic indexes				
Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€141	46% (Average)	****
****	Beef Sub Index	€175	43% (Average)	****
****	Calving Sub Index	€-30	50% (Average)	****

<b>Calving Difficulty</b>			Total Dairy Calving R	ecords: 0
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 19.2% All Breeds Avg: 12.5%	14%	36% (Low)	
	Dairy Cows Breed Avg: 8.7% All Breeds Avg: 4.9%	6.68%	58% (Average)	

Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1.74	45% (Average)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	27.5 Kg	44% (Average)	****
****	Carcass Conformation (1-5 Scale)	2.5 scale	44% (Average)	****
****	Feed Intake	-0.53d	34%	****
****	% Meeting Factory Specification	-22.19 scale		****
****	Age at Slaughter	0.74d	61%	****





## BB8496 STEF VD BLOMSTEEG PED

**USE ON : MATURE ONLY** 



Add to Shortlist



CALVING EASE MATURE ONLY



# **Sire Overview** D.O.B 13-OCT-18 ID NL627944813 BB 100% Breed Myostatin NT821/NT821 (2 Copies) Status Price €10.00 Conventional Add to Shortlist Download PDF

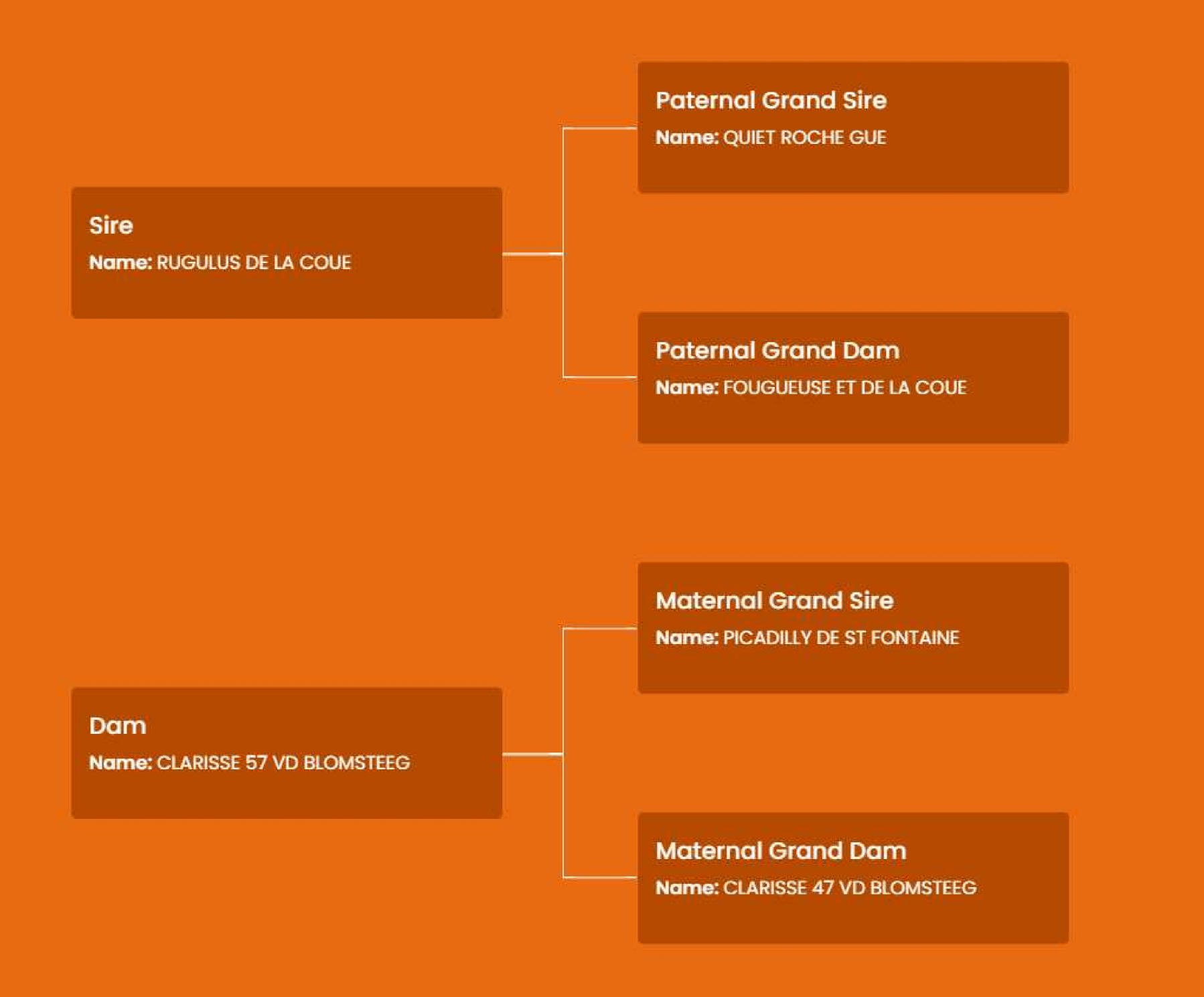
STEF VD BLOMSTEEG



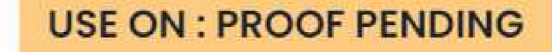


Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€140	50% (Average)	****
****	Beef Sub Index	€169	35% (Low)	****
****	Calving Sub Index	€-22	79% (High)	****
Calving Difficulty			Total	Dairy Calving Records: 113
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 19.2% All Breeds Avg: 12.5%	13.29%	33% (Low)	
	Dairy Cows Breed Avg: 8.7%	6.01%	79% (High)	

Expected Progeny	yPenonnunce			Carcass Records:
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1	94% (V High)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	29.2 Kg	34% (Low)	****
****	Carcass Conformation (1-5 Scale)	2.42 scale	3 <mark>4</mark> % (Low)	****
****	Feed Intake	-0.28d	31%	****
****	% Meeting Factory Specification	-21.85 scale		****
****	Age at Slaughter	6.11d	53%	****



## BB9460 BBG ELK 2341 DE Boulogne PED





Add to Shortlist





#### **Sire Overview**

Young Test Bull	
D.O.B	28-MAR-21
ID	BE164612717
Breed	BB 100%
Myostatin Status	NT821/NT821 (2 Copies)
Price	€10.00 Conventional
Download PDF	Add to Shortlist

BBG ELK 2341 DE BOULOGNE





Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€131	34% (Low)	****
****	Beef Sub Index	€134	33% (Low)	****
****	Calving Sub Index	€0	35% (Low)	****

Calving Difficulty		Total Dairy Calving Records: 0
When Mated With	%	Reliability
Dairy Heifers Breed Avg: 19.2% All Breeds Avg: 12.5%	11.11%	31% (Low)
Dairy Cows Breed Avg: 8.7% All Breeds Avg: 4.9%	5.54%	40% (Average)

xpected Progeny	/ Performance			Carcass Records:
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1.74	31% (Low)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	17.4 Kg	31% (Low)	****
****	Carcass Conformation (1-5 Scale)	2.15 scale	31% (Low)	****
****	Feed Intake	-0.31d	31%	****
****	% Meeting Factory Specification	-21.57 scale		****
****	Age at Slaughter	4.97d	52%	****



### BB7440 **TIC P**



Download PDF

Add to Shortlist



CALVING EASE MATURE ONLY



DAIRY BEEF BULL



TIC Pp



Sire Overview	
D.O.B	04-APR-19
ID	BE564370556
Breed	BB 100%
Myostatin Status	NT821/NT821 (2 Copies)
Price	€14.00 Conventional €0.00 Female Sexed €0.00 Male Sexed

Download PDF

Add to Shortlist

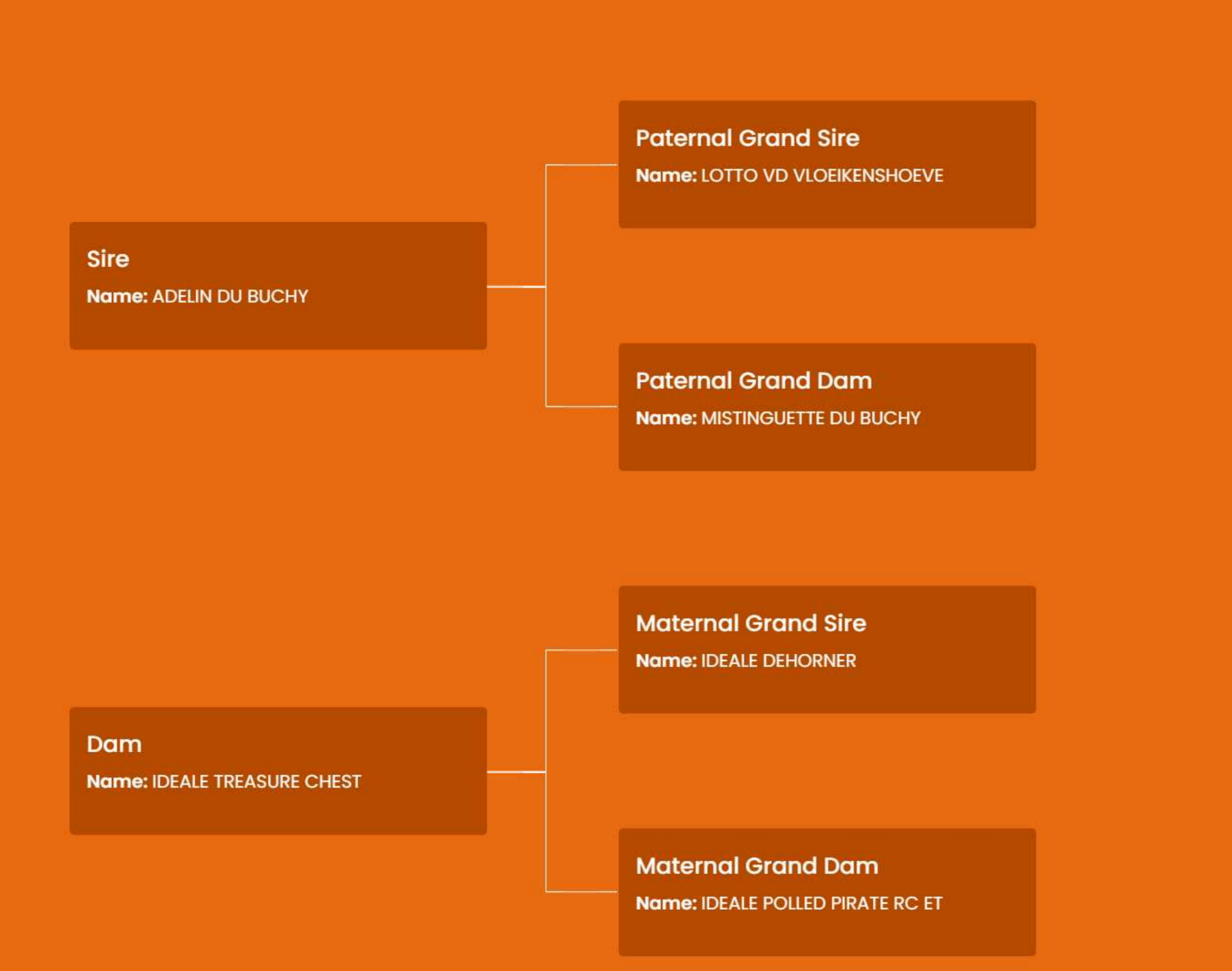
### **Economic indexes**

Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€123	67% (High)	****
****	Beef Sub Index	€153	56% (Average)	****
****	Calving Sub Index	€-25	88% (V High)	****

Calving Difficulty		Total Dairy Calving Records: 475
When Mated With	%	Reliability
Dairy Heifers Breed Avg: 19.2% All Breeds Avg: 12.5%	13.86%	35% (Low)
Dairy Cows Breed Avg: 8.7% All Breeds Avg: 4.9%	6.09%	95% (V High)

Expected Progeny	y Performance			Carcass Records: 0
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1	98% (V High)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	19.7 Kg	65% (High)	****
****	Carcass Conformation (1-5 Scale)	2.56 scale	56% (Average)	****
****	Feed Intake	-0.45d	39%	****
****	% Meeting Factory Specification	-23.91 scale		****
****	Age at Slaughter	4.02d	55%	****





## BB9373 ENLEVE DU BOIS DESNEUX PED





ENLEVE DU BOIS DESNEUX



Sire Overview

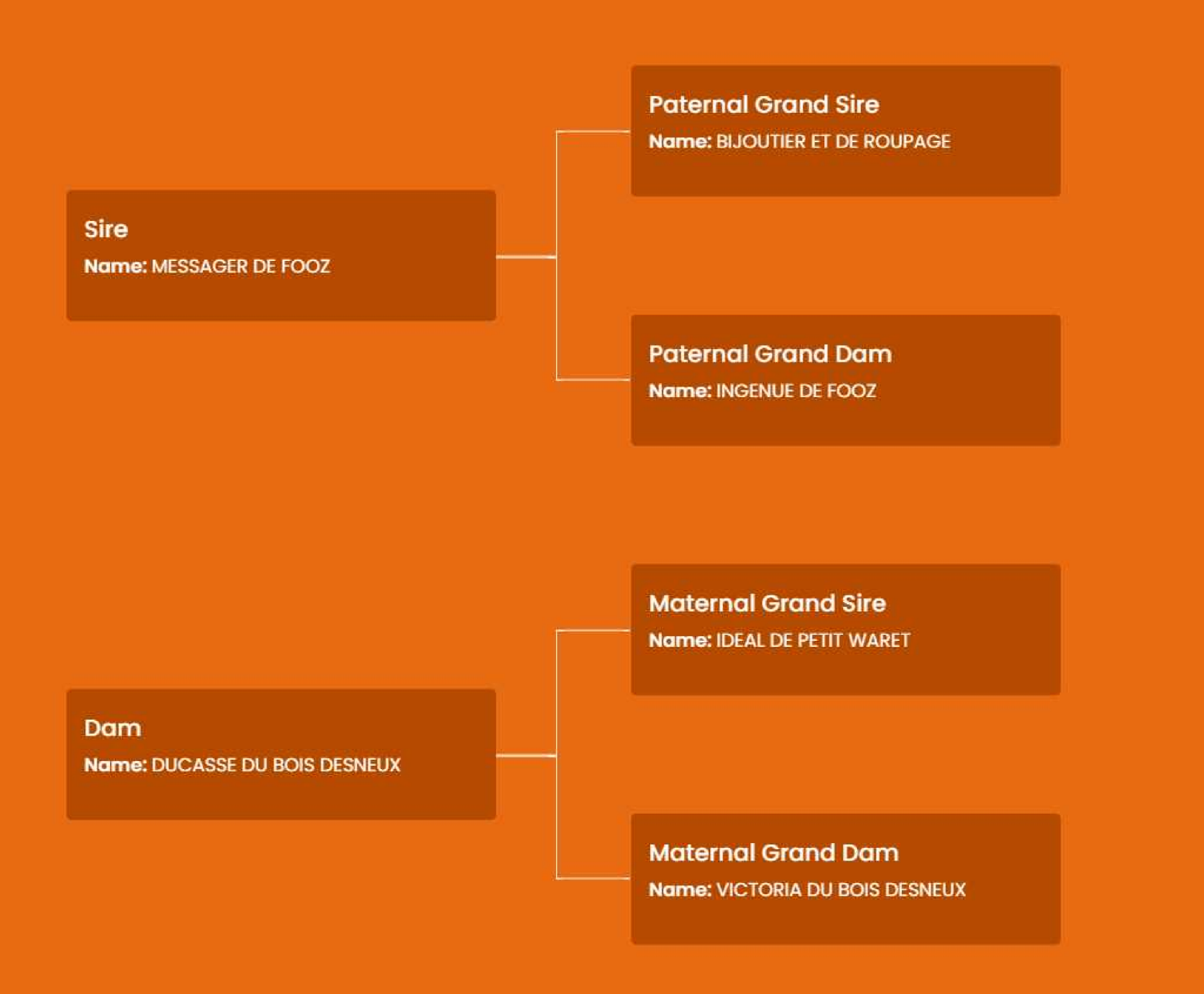


Young Test Bull	
D.O.B	27-FEB-21
ID	BE064582935
Breed	BB 100%
Myostatin Status	NT821/NT821 (2 Copies)
Price	€10.00 Conventional
Download PDF	Add to Shortlist



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€121	47% (Average)	****
****	Beef Sub Index	€162	45% (Average)	****
****	Calving Sub Index	€-36	51% (Average)	****
alving Difficulty			Toto	I Dairy Calving Records: 0
alving Difficulty	When Mated With	%	Toto Reliability	I Dairy Calving Records: 0
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 19.2% All Breeds Avg: 12.5%	%		I Dairy Calving Records: 0

Expected Progeny	Performance			Carcass Records: 0
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1. <mark>19</mark>	45% (Average)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	23 Kg	45% (Average)	****
****	Carcass Conformation (1-5 Scale)	2.65 scale	45% (Average)	****
****	Feed Intake	-0.51d	36%	****
****	% Meeting Factory Specification	-25.5 scale		****
****	Age at Slaughter	4.49d	66%	****



# BB7272 BBG Hybride PED

USE ON : MATURE ONLY



Add to Shortlist



DAIRY BEEF BULL



CALVING EASE MATURE ONLY



BBG Hybride



Sire Overview

D.O.B
19-JUL-19

ID
BE460938707

Breed
BB 100%

Myostatin<br/>Status
NT821/NT821 (2 Copies)

€12.00 Conventional
€0.00 Female Sexed<br/>€0.00 Male Sexed

Download PDF

Add to Shortlist

### **Economic indexes**

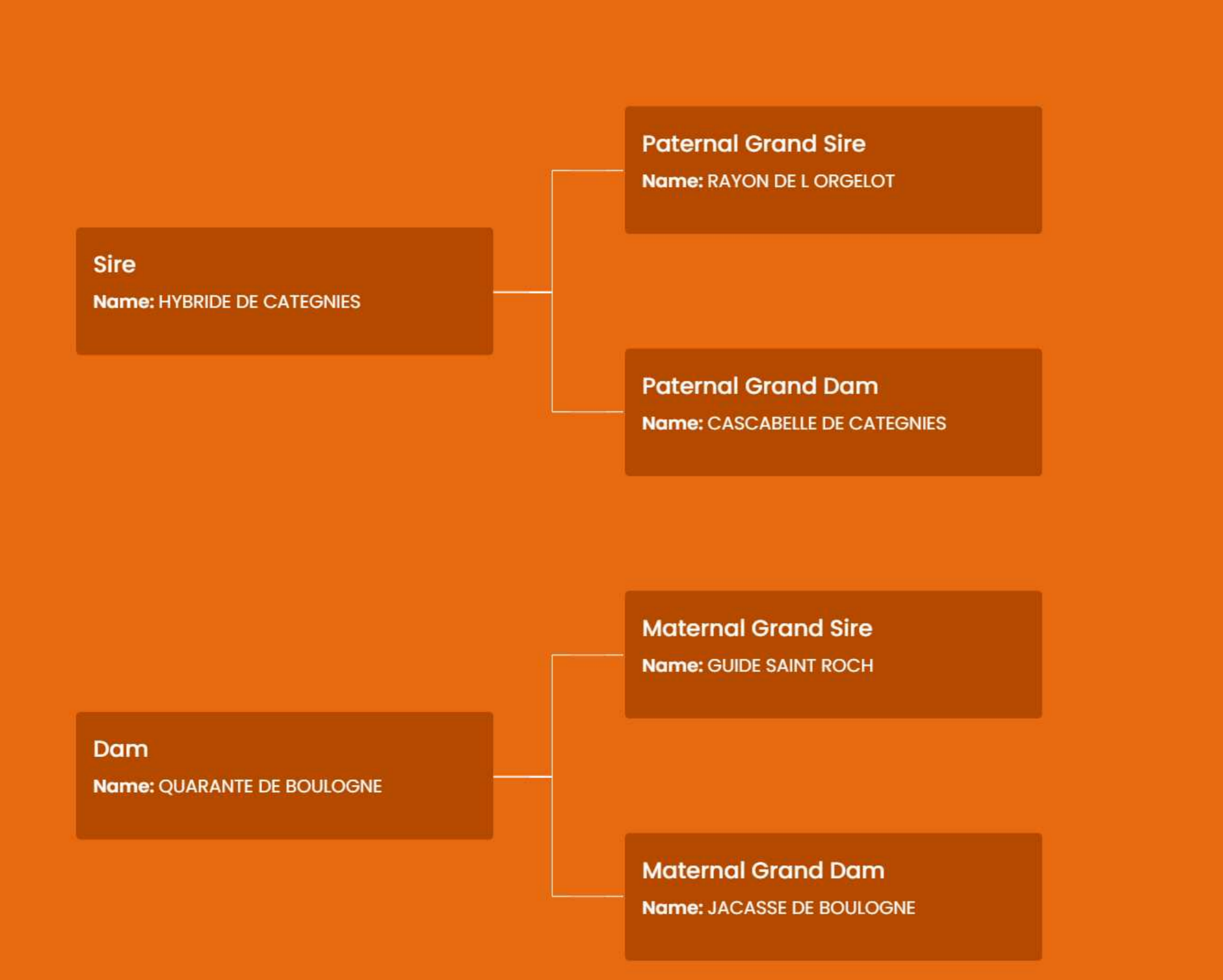
Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€77	66% (High)	****
****	Beef Sub Index	€160	58% (Average)	****
****	Calving Sub Index	€-75	82% (V High)	****

Calving Difficulty		Total Dairy Calving Records: 171
When Mated With	%	Reliability
Dairy Heifers Breed Avg: 19.2% All Breeds Avg: 12.5%	16%	34% (Low)
Dairy Cows Breed Avg: 8.7% All Breeds Avg: 4.9%	7.29%	85% (V High)

Performance			Carcass Records: 0
Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
Gestation Length (Days)	1.33	95% (V High)	****
Expected Gestation Length (Days)	282		
Carcass Weight (Kg)	20.8 Kg	67% (High)	****
Carcass Conformation (1-5 Scale)	2.86 scale	59% (Average)	****
Feed Intake	-0.57d	39%	****
% Meeting Factory Specification	-21.2 scale		****
Age at Slaughter	4.01d	60%	****
	Key Profit Traits         Gestation Length (Days)         Expected Gestation Length (Days)         Carcass Weight (Kg)         Carcass Conformation (1-5 Scale)         Feed Intake         % Meeting Factory Specification	Key Profit TraitsIndex ValueGestation Length (Days)1.33Expected Gestation Length (Days)282Carcass Weight (Kg)20.8 KgCarcass Conformation (1-5 Scale)2.86 scaleFeed Intake-0.57d% Meeting Factory Specification-21.2 scale	Key Profit TraitsIndex ValueTrait ReliabilityGestation Length (Days)1.3395% (V High)Expected Gestation Length (Days)282VCarcass Weight (Kg)20.8 Kg67% (High)Carcass Conformation (1-5 Scale)2.86 scale59% (Average)Feed Intake-0.57d39%% Meeting Factory Specification-21.2 scale







### LM9379 SHANNON STAN PED

USE ON : TEST



Add to Shortlist

#### ð DAIRY BEEF BULL NEW NEW



### **Sire Overview**

Young Test Bull	
D.O.B	02-APR-21
Breed	LM 100%
Bred By	Sarah Mcelligott, Asdee, Co. Kerry
Myostatin Status	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)
Price	€14.00 Conventional

Shannon Stan



The second se		_

Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€160	48% (Average)	****
****	Beef Sub Index	€190	45% (Average)	****
****	Calving Sub Index	€-21	51% (Average)	****
alving Difficulty			Toto	I Dairy Calving Records: 0

When Mated With	%	Reliability	
Dairy Heifers Breed Avg: 12.9% All Breeds Avg: 12.5%	11.72%	37% (Low)	
Dairy Cows Breed Avg: 5.1% All Breeds Avg: 4.9%	4.97%	46% (Average)	

Expected Progeny	y Performance			Carcass Records:
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	1.63	61% (High)	****
	Expected Gestation Length (Days)	282		
****	Carcass Weight (Kg)	33.2 Kg	46% (Average)	****
****	Carcass Conformation (1-5 Scale)	2.53 scale	45% (Average)	****
****	Feed Intake	-0.43d	36%	****
****	% Meeting Factory Specification	-19.85 scale		****
****	Age at Slaughter	-1.27d	65%	****



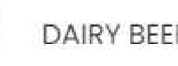


USE ON : COWS

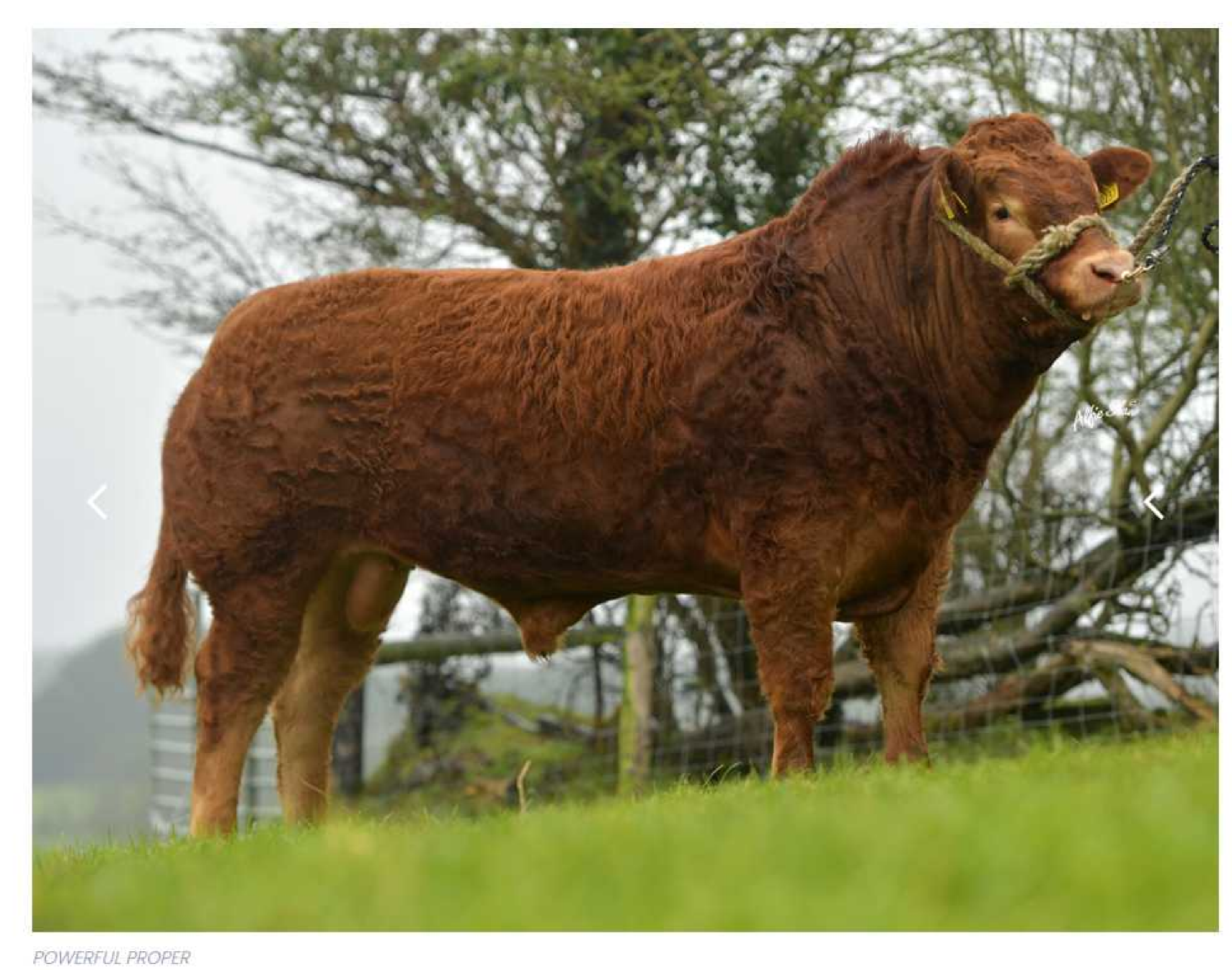


Add to Shortlist





DAIRY BEEF BULL



### **Sire Overview**

Easy Calving	Sexed
D.O.B	01-JUL-19
Breed	LM 100%
Bred By	Philip Crowe, Ballinagh, Co. Cavan
Myostatin Status	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)
Price	€14.00 Conventional €44.00 Female Sexed
Download PDF	Add to Shortlist



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€144	78% (High)	****
****	Beef Sub Index	€155	72% (High)	****
****	Calving Sub Index	€-3	90% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 275
Calving Difficulty	When Mated With	%	Total D Reliability	Dairy Calving Records: 275
Calving Difficulty	When Mated With Dairy Heifers Breed Avg: 12.9% All Breeds Avg: 12.5%	%		Dairy Calving Records: 275

Expected Progen				Carcass Records: 0
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	2.07	99% (V High)	****
	Expected Gestation Length (Days)	282		
****	Carcass Weight (Kg)	22.6 Kg	83% (V High)	****
****	Carcass Conformation (1-5 Scale)	2.28 scale	78% (High)	****
****	Feed Intake	-0.47d	49%	****
****	% Meeting Factory Specification	-19.41 scale		****
****	Age at Slaughter	2.96d	66%	****





**Sire Overview** 

D.O.B

Replacement



MOONDHARRIG KNELL

## Breed LM 100% Bred By Liam Walsh, Mooncoin, Co. Kilkenny +/+ (Non-Carrier), Profit gene: Myostatin F94L/F94L(2 Copies) Status €14.00 Conventional Price €44.00 Female Sexed Add to Shortlist Download PDF

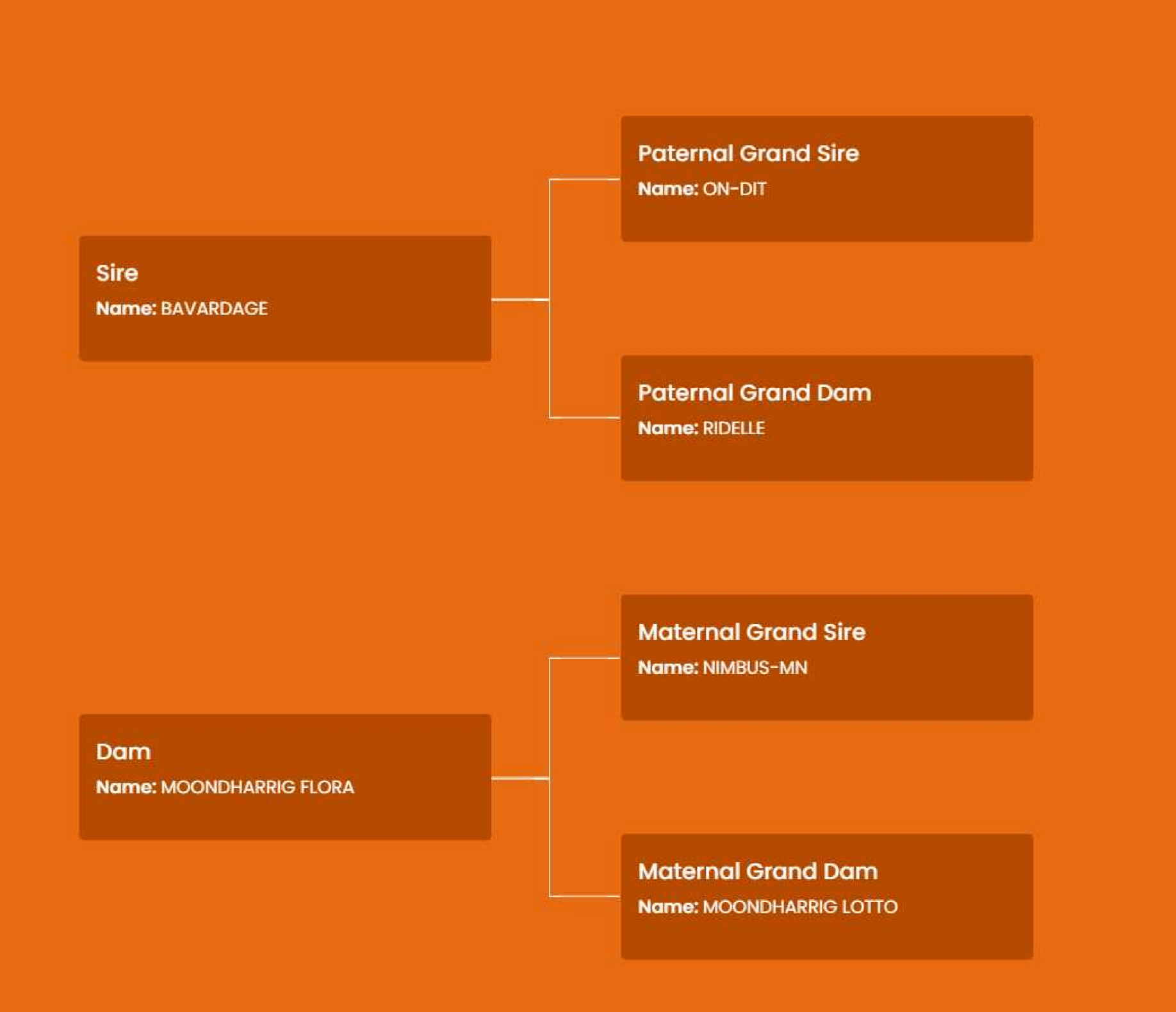
Sexed

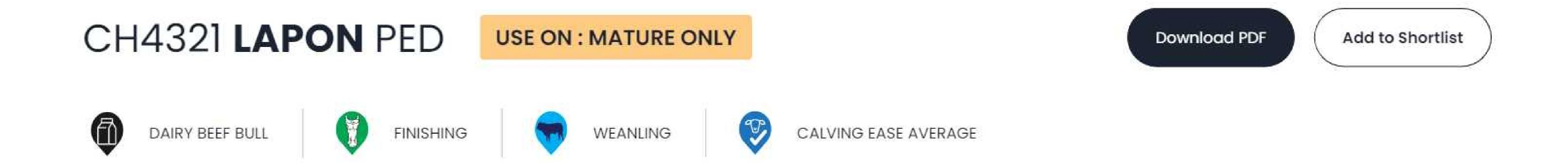
18-SEP-15



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€106	96% (V High)	****
****	Beef Sub Index	€151	94% (V High)	****
****	Calving Sub Index	€-34	98% (V High)	****
Calving Difficulty			Total Do	airy Calving Records: 432
Calving Difficulty	When Mated With	%	Total Do Reliability	airy Calving Records: 432
Calving Difficulty	When Mated With Dairy Heifers	%		airy Calving Records: 432
Calving Difficulty			Reliability	airy Calving Records: 432
Calving Difficulty	Dairy Heifers Breed Avg: 12.9%		Reliability	airy Calving Records: 432

xpected Progeny	Performance			Carcass Records:
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	2.87	99% (V High)	****
	Expected Gestation Length (Days)	283		
****	Carcass Weight (Kg)	20.7 Kg	99% (V High)	****
****	Carcass Conformation (1-5 Scale)	1.99 scale	99% (V High)	****
****	Feed Intake	-0.65d	78%	****
****	% Meeting Factory Specification	-20.49 scale		****
****	Age at Slaughter	5.64d	99%	****







### Finishing Weanling D.O.B 20-DEC-15 ID FR5706129452 Breed CH 100% Bred By Earl Ofal, France Myostatin +/+ (Non-Carrier) Status Genetic **PROGRESSIVE ATAXIA: Carrier** Defects

#### Download PDF

Price

Add to Shortlist

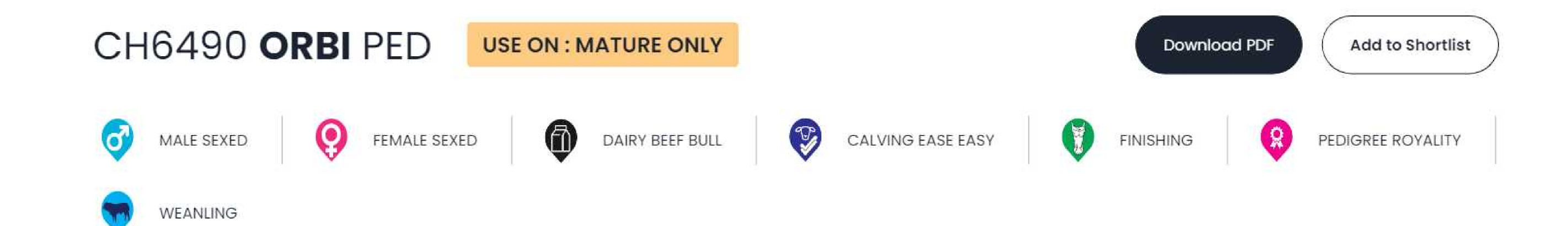
€14.00 Conventional



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€139	95% (V High)	****
****	Beef Sub Index	€191	95% (V High)	****
****	Calving Sub Index	€-39	93% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 166
Calving Difficulty	When Mated With	%	Total D Reliability	airy Calving Records: 1667
Calving Difficulty		%		airy Calving Records: 166

Expected Progeny	Carcass Records: 0			
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	2.11	99% (V High)	****
	Expected Gestation Length (Days)	282		
****	Carcass Weight (Kg)	42.6 Kg	99% (V High)	****
****	Carcass Conformation (1-5 Scale)	2.27 scale	99% (V High)	****
****	Feed Intake	0.05d	82%	****
****	% Meeting Factory Specification	-20.83 scale		****
****	Age at Slaughter	1.24d	99%	****







ORBI



### Sire Overview

Weanling	Finishing	Easy Calving
Show Stoppers	Sexed	
D.O.B	17-SEP-18	
ID	FR7122079738	
Breed	CH 100%	
Bred By	Michel Bouchot, Fr	ance
Myostatin Status	Q204X/+ (1 Copy)	
Genetic Defects	PROGRESSIVE ATAX	(IA: Non Carrier

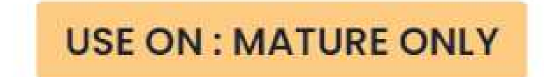


€14.00 Conventional

	S			
Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€119	83% (V High)	****
****	Beef Sub Index	€161	81% (V High)	****
****	Calving Sub Index	€-31	84% (V High)	****
Calving Difficulty			Total I	Dairy Calving Records: 139
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 16.5% All Breeds Avg: 12.5%	12.99%	27% (Low)	
	Dairy Cows Breed Avg: 6.4% All Breeds Avg: 4.9%	4.79%	85% (V High)	
Expected Progeny				Carcass Records: (
		Index Value	Trait Reliability	Carcass Records: O Star Rating (across all beef breeds)
	/ Performance	Index Value 2.65	99% (V High)	Star Rating (across all
Star Rating (within breed)	A Performance Key Profit Traits			Star Rating (across all beef breeds)
Star Rating (within breed)	y Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length	2.65		Star Rating (across all beef breeds)
	Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	2.65	99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Performance   Key Profit Traits   Gestation Length (Days)   Expected Gestation Length (Days)   Carcass Weight (Kg)   Carcass Conformation (1-5	2.65 283 33.5 Kg	99% (V High) 93% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Performance         Key Profit Traits         Gestation Length (Days)         Expected Gestation Length (Days)         Carcass Weight (Kg)         Carcass Conformation (1-5 Scale)	2.65 283 33.5 Kg 1.92 scale	99% (V High) 93% (V High) 91% (V High)	Star Rating (across all beef breeds)



## SI2469 LISNACRANN FIFTY CENT PED





Add to Shortlist

V CALVING EASE AVERAGE

352

REPLACEMENT

Ø DAIRY BEEF BULL



### Sire Overview

Replacement	
D.O.B	25-OCT-14
Breed	SI 100%
Bred By	Michael Oliver, Swinford, Co. Mayo
Myostatin Status	+/+ (Non-Carrier)
Price	€14.00 Conventional

LISNACRANN FIFTY CENT





Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€59	95% (V High)	****
****	Beef Sub Index	€92	95% (V High)	****
****	Calving Sub Index	€-30	95% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 291
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 15.5%	13.71%	68% (High)	

All Breeds Avg: 12.5% Dairy Cows

99% (V High) 5.72%

Breed Avg: 6.2% All Breeds Avg: 4.9%

xpected Progeny		Carcass Records:		
Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	0.48	99% (V High)	****
	Expected Gestation Length (Days)	281		
****	Carcass Weight (Kg)	14.1 Kg	99% (V High)	****
****	Carcass Conformation (1-5 Scale)	0.98 scale	99% (V High)	****
****	Feed Intake	0.32d	82%	****
****	% Meeting Factory Specification	-22.36 scale		****
****	Age at Slaughter	-1.94d	99%	****



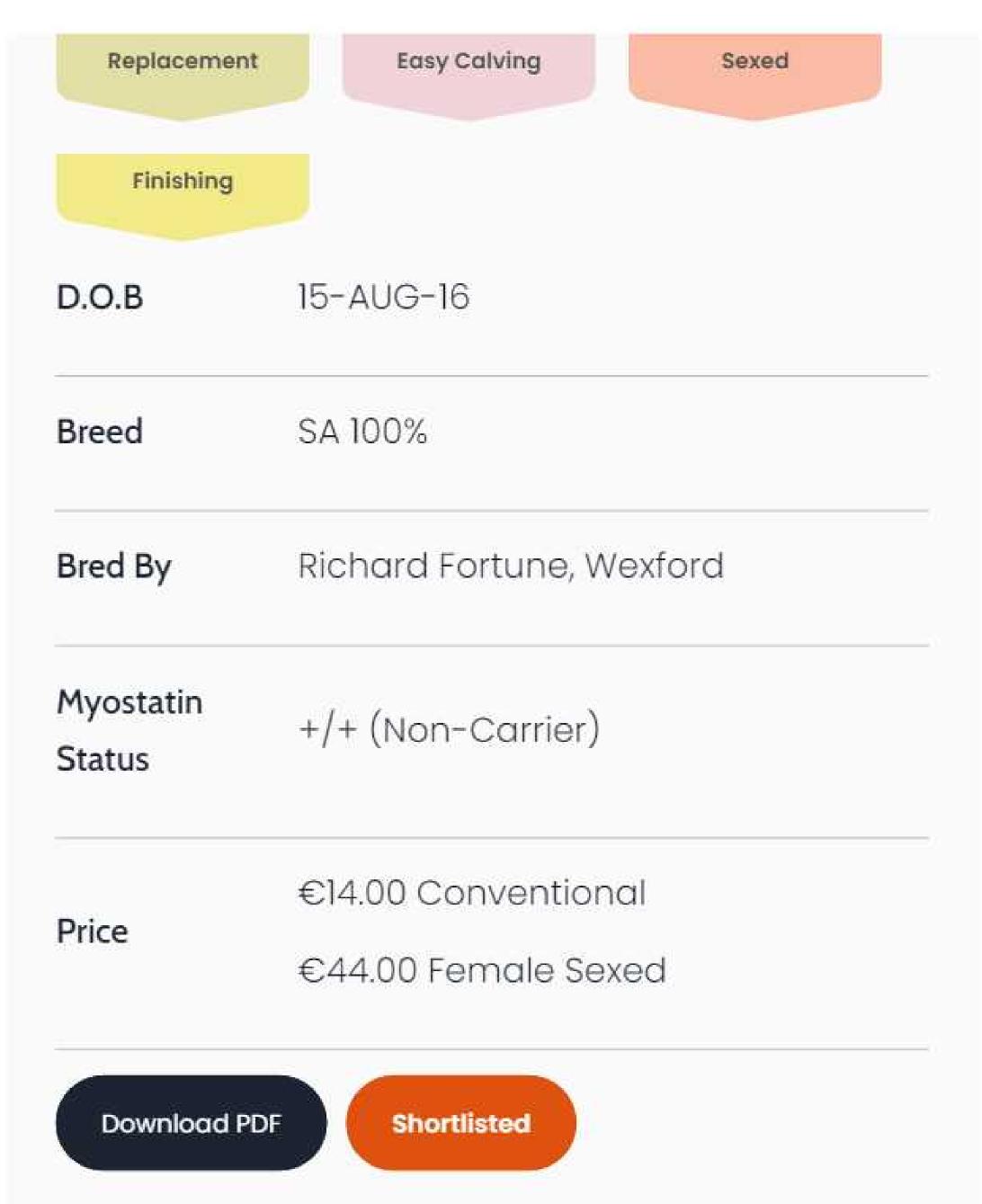




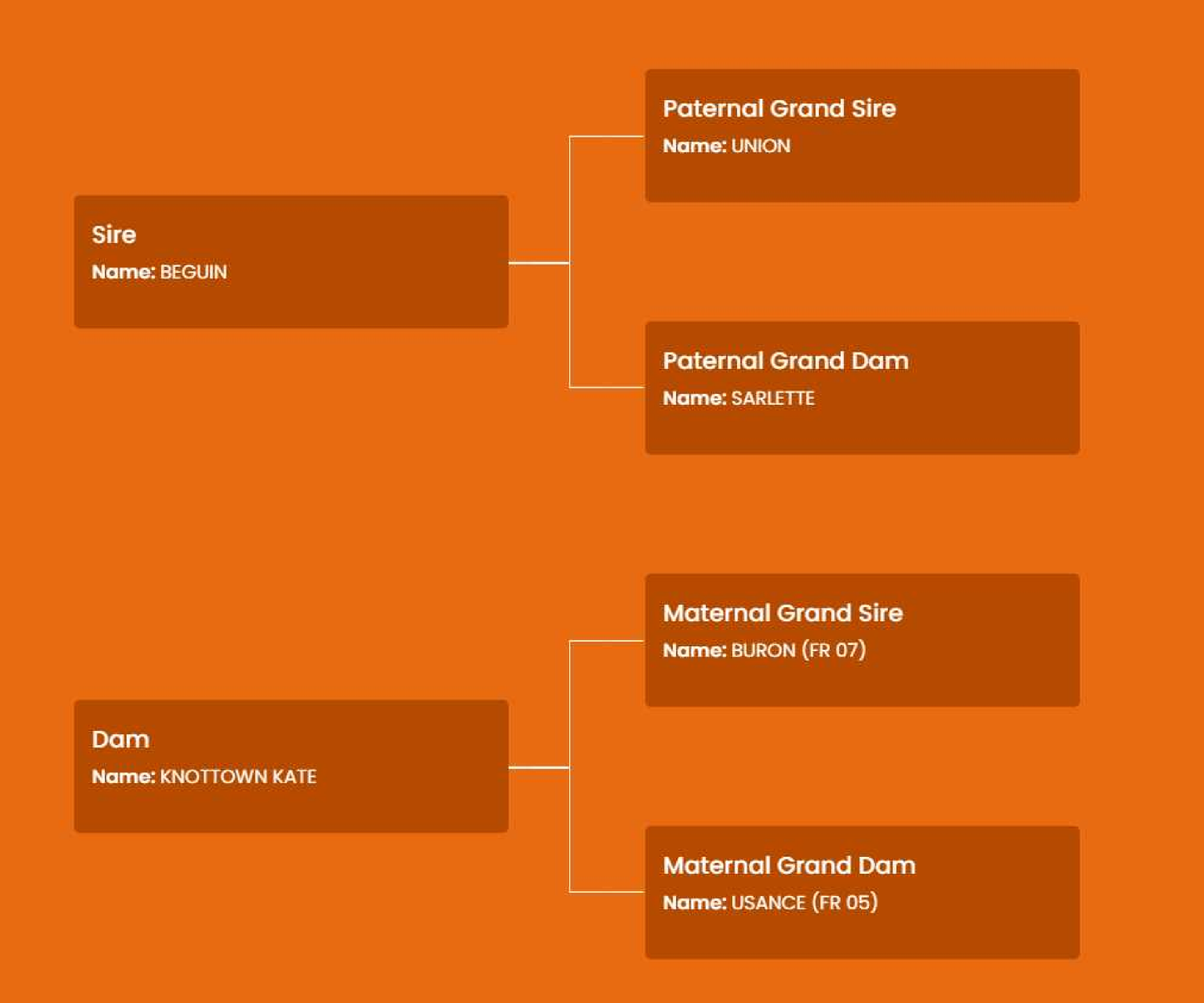
KNOTTOWN ROY



### Sire Overview



Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)
****	Dairy Beef Index (DBI)	€143	93% (V High)	****
****	Beef Sub Index	€120	93% (V High)	****
****	Calving Sub Index	€29	93% (V High)	****
Calving Difficulty			Total D	airy Calving Records: 56
	When Mated With	%	Reliability	
	Dairy Heifers Breed Avg: 6.9% All Breeds Avg: 12.5%	6.28%	64% (High)	
	Dairy Cows Breed Avg: 3% All Breeds Avg: 4.9%	3.06%	96% (V High)	
	Breed Avg: 3% All Breeds Avg: 4.9%	3.06% Index Value	96% (V High) Trait Reliability	Carcass Records: Star Rating (across all beef breeds)
	Breed Avg: 3% All Breeds Avg: 4.9% Y Performance			Star Rating (across all
star Rating (within breed)	Breed Avg: 3% All Breeds Avg: 4.9% Performance Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
star Rating (within breed)	Breed Avg: 3% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length	Index Value 0.16	Trait Reliability	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 3% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days)	Index Value	Trait Reliability 99% (V High)	Star Rating (across all beef breeds)
Star Rating (within breed)	Breed Avg: 3% All Breeds Avg: 4.9% Performance Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5	Index Value 0.16 280 19.8 Kg	Trait Reliability 99% (V High) 99% (V High)	Star Rating (across all beef breeds)
	Breed Avg: 3% All Breeds Avg: 4.9% <b>Performance</b> Key Profit Traits Gestation Length (Days) Expected Gestation Length (Days) Carcass Weight (Kg) Carcass Conformation (1-5 Scale)	Index Value 0.16 280 19.8 Kg 1.02 scale	Trait Reliability 99% (V High) 99% (V High) 99% (V High)	Star Rating (across all beef breeds)



## SP7494 GARRENJAMES HENRY PP PED



Download PDF

Add to Shortlist

6

DAIRY BEEF BULL

CALVING EASE MATURE ONLY

9P



HOMOZYGOUS POLLED



**Sire Overview** 

Polled	
D.O.B	14-FEB-20
Breed	SP 100%
Price	€14.00 Conventional

GARRENJAMES HENRY PP



Economic indexes	Economic indexes							
Star Rating (within breed)	Economic Index	€ Value per progeny	Index Reliability	Star Rating (across all beef breeds)				
****	Dairy Beef Index (DBI)	€61	66% (High)	****				
****	Beef Sub Index	€56	52% (Average)	****				
****	Calving Sub Index	€-1	93% (V High)	****				

Calving Difficulty		Total Dairy Calving Records: 820
When Mated With	%	Reliability
Dairy Heifers Breed Avg: % All Breeds Avg: 12.5%	12.67%	63% (High)
Dairy Cows Breed Avg: % All Breeds Avg: 4.9%	4.93%	97% (V High)

Star Rating (within breed)	Key Profit Traits	Index Value	Trait Reliability	Star Rating (across all beef breeds)
****	Gestation Length (Days)	-1.49	99% (V High)	****
	Expected Gestation Length (Days)	279		
****	Carcass Weight (Kg)	-6.1 Kg	59% (Average)	****
****	Carcass Conformation (1-5 Scale)	0.98 scale	51% (Average)	****
****	Feed Intake	0.06d	35%	****
****	% Meeting Factory Specification	-29.64 scale		****
****	Age at Slaughter	-4.36d	63%	****



#### **OUR TEAM**

14/+	Caula
West	CORK
west.	COIR

North Cork

Limerick



Declan Keating Farm Relationship Manager 086 8164024

Farm Relationship Manager



David Buckley **Breeding Advisor** 086 3962114

Jack Walsh Breeding Advisor 087 1030356

**Breeding Advisor** 

087 2758061

Tom Tobin



Patrick Moloney **Breeding Advisor** 083 0049402

Brian Hayes

**Breeding Advisor** 

087 6957999



Anthony Buckley Farm Relationship Manager 086 0274558



Joe O'Flynn

086 4030646

Farm Relationship Manager 086 8352700



Jack Walsh **Breeding Advisor** 087 1030356



**Breeding Advisor** 086 1956617



Farm Relationship Manager 086 6054723



Donal Coppinger **Breeding Advisor** 087 3159166









James Egan Farm Relationship Manager 086 3650665



Jack Walsh **Breeding Advisor** 087 1030356



James Foley **Breeding Advisor** 086 1956617

East Cork /West Waterford



**Billy Fitzgerald** Farm Relationship Manager 086 4126727



Patrick Moloney **Breeding Advisor** 083 0049402



David Mc Grath 087 2241573

Tipperary / Mitchelstown



Graham Swanton Farm Relationship Manager 087 7420965



Ben Slee **Breeding Advisor** 087 2902031



**Breeding Advisor** 

NEW DEDICATED TEXT NUMBER FOR BOOKING AI TECHNICIAN CALL SERVICE SIMPLY TEXT BTE NO. TO 086 387 6259 BEFORE 12 NOON MON-FRI & BEFORE **10AM SAT, SUN AND BANK HOLIDAYS FOR SAME DAY SERVICE.** 



Main Office Ballyvorisheen, Mallow, Co. Cork, P51 YF57 t: 022 43228 e: info@munsterbovine.ie w: www.munsterbovine.ie

