



TULLAMOYLAN MAX



AI CODE BB6883





DATE OF BIRTH 18-APR-2018



PEDIGREE Harrison x Manitou



POLLED STATUS Horned



MYOSTATIN PEDIGREE ROYALTY **€0**

€14.00 inc VAT

Replacement Index Fray 2020 Progeny Reliability Comment Across all beef Across All bee		Index	Rel	Comment		Calving Risk
Star Rating (Within Breed) Economic Indexes May 2020	DBI	53	90			
Star Rating Within Breed) Economic Indexes May 2020 € value per progeny Index Reliability Comment Star Rating Across all beef Macross a	Dairy Cow Cdiff	8.89	95	V High		
Replacement Index	Dairy Heifer Cdiff	20.96	53	Average		
Terminal Index €112 90 V High ★★★↑ Dairy Beef Index €53 90 ★☆☆↑ Star Rating (Within Breed) Key Profit Traits Index Value Trait Reliability Comment (Across all beef Value) Beef Heifers (%3 & 4) 19.23% 63 High Beef Cows (%3 & 4) 11.56% 95 V High ★★☆↑ Gestation Length (days) 1.06% 99 V High ★★★↑ Docility (Scale) 0.29 88 V High ★★★↑ Carcass Weight (Kg) 36 kg 98 V High ★★★↑ EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★★★↑		Economic Indexes May 2020			Comment	Star Rating (Across all beef breeds
★★☆☆ Dairy Beef Index €53 90 ★☆☆ Star Rating (Within Breed) Key Profit Traits Index Value Trait Reliability Comment Star Rating (Within Breed) EXPECTED PROGENCY PERFORMANCE Calving Difficulty Beef Heifers (%3 & 4) 19.23% 63 High Beef Cows (%3 & 4) 11.56% 95 V High ★★☆☆ Gestation Length (days) 1.06% 99 V High ★★☆☆ ★★★☆☆ Carcass Weight (Kg) 36 kg 98 V High ★★☆☆ Carcass Conf. (Scale 1-15) 3 scale 97 V High ★★☆☆ EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★☆☆☆ Daughter milk (kg) 2.9 kg 60 High ★★☆	★☆☆☆☆	Replacement Index	€-45	75	High	★☆☆☆☆
Star Rating (Within Breed) Key Profit Traits Index Value Trait Reliability Comment Star Rating (Within Breed) EXPECTED PROGENCY PERFORMANCE Calving Difficulty Beef Heifers (%3 & 4) 19.23% 63 High Beef Cows (%3 & 4) 11.56% 95 V High ★★☆☆ Gestation Length (days) 1.06% 99 V High ★★★☆ ★★★☆ Docility (Scale) 0.29 88 V High ★★★☆ ★★★☆ Carcass Weight (Kg) 36 kg 98 V High ★★★☆ EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★★☆ Daughter milk (kg) 2.9 kg 60 High ★★★☆	★★☆☆☆	Terminal Index	€112	90	V High	****
EXPECTED PROGENCY PERFORMANCE Calving Difficulty Beef Heifers (%3 & 4) 19.23% 63 High High	★★☆☆☆	Dairy Beef Index	€53	90		★☆☆☆☆
Calving Difficulty Beef Heifers (%3 & 4) 19.23% 63 High Beef Cows (%3 & 4) 11.56% 95 V High ★★☆☆ Gestation Length (days) 1.06% 99 V High ★★☆☆ Docility (Scale) 0.29 88 V High ★★☆☆ Carcass Weight (Kg) 36 kg 98 V High ★★☆☆ Carcass Conf. (Scale 1-15) 3 scale 97 V High ★★☆☆ Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★☆☆☆☆ Daughter milk (kg) 2.9 kg 60 High ★★☆☆		Key Profit Traits	Index Value	Trait Reliability	Comment	Star Rating (Across all beef breeds
Beef Cows (%3 & 4) 11.56% 95 V High ***********************************		EXPECTED	PROGENCY PERFOR	MANCE		
★★☆☆☆ Gestation Length (days) 1.06% 99 V High ★★★☆ Docility (Scale) 0.29 88 V High ★★★☆ Carcass Weight (Kg) 36 kg 98 V High ★★★☆ Carcass Conf. (Scale 1-15) 3 scale 97 V High ★★☆☆ EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★☆☆☆ Daughter milk (kg) 2.9 kg 60 High ★★☆☆	Calving Difficulty	Beef Heifers (%3 & 4)	19.23%	63	High	
Docility (Scale) O.29 88 V High **** *******************************		Beef Cows (%3 & 4)	11.56%	95	V High	
Carcass Weight (Kg) 36 kg 98 V High ****** *****************************	★★☆☆☆	Gestation Length (days)	1.06%	99	V High	****
★★★☆ Carcass Conf. (Scale 1-15) 3 scale 97 V High ★★★☆ EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★☆☆☆ Daughter milk (kg) 2.9 kg 60 High ★★★	****	Docility (Scale)	0.29	88	V High	****
EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★☆☆☆☆ Daughter milk (kg) 2.9 kg 60 High ★★★☆	★★★☆☆	Carcass Weight (Kg)	36 kg	98	V High	****
Calving Difficulty Daughter calving difficulty (%3 & 4) 9.84% 88 V High ★☆☆☆☆ Daughter milk (kg) 2.9 kg 60 High	****	Carcass Conf. (Scale 1-15)	3 scale	97	V High	****
★☆☆☆ Daughter milk (kg) 2.9 kg 60 High ★★★☆		EXPECTED DAUG	GHTER BREEDING PE	RFORMANCE		
	Calving Difficulty	Daughter calving difficulty (%3 & 4)	9.84%	88	V High	
★☆☆☆ Daughter calving internal (days) 8.5 days 49 Average ★☆☆☆	★☆☆☆☆	Daughter milk (kg)	2.9 kg	60	High	***
	★☆☆☆☆	Daughter calving internal (days)	8.5 days	49	Average	★☆☆☆☆