



CREGGPARK MARCUS



LM5422





DATE OF BIRTH 01-SEP-2017



PEDIGREE Ampertaine Commander X Goldies Terence (MGS)



POLLED STATUS Horned



MYOSTATIN F94L/F94L

PEDIGREE ROYALTY **€0**

Bull Description

- A paternal brother of ZAG
- Strong replacement and terminal figures
- Expected to be easy calving

€10.00 inc VAT

★☆☆☆ Terminal Index €90 91 V High ★★★☆☆ Dairy Beef Index €62 87 ★☆☆☆☆ Star Rating (Within Breed) Key Profit Traits Index Value Trait Reliability Comment Star Rating (Within Breed) FEXPECTED PROGENCY PERFORMANCE EXPECTED PROGENCY PERFORMANCE Calving Difficulty Beef Heifers (%3 & 4) 10.25% 96 V High	Star Rating (Within Breed)	Economic Indexes May 2020	€ value per progeny	Index Reliability	Comment	Star Rating (Across all beef breeds)
★☆☆☆☆ Dairy Beef Index €62 87 ★☆☆☆☆ Star Rating (Within Breed!) Key Profit Traits Index Value Trait Reliability Comment Star Rating (Wacross all beef breed) EXPECTED PROGENCY PERFORMANCE Calving Difficulty Beef Heifers (%3 & 4) 10.25% 96 V High Beef Cows (%3 & 4) 5.18% 98 V High ★☆☆☆☆ Gestation Length (days) 5.13% 99 V High ★☆☆☆☆ Docility (Scale) -0.11 98 V High ★☆☆☆☆☆ ★☆☆☆☆ Carcass Weight (Kg) 24.2 kg 99 V High ★☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆	★☆☆☆☆	Replacement Index	€70	86	V High	★★☆☆☆
Star Rating (Within Breed) Key Profit Traits Index Value Trait Reliability Comment Star Rating (Across all beef breed) EXPECTED PROGENCY PERFORMANCE Calving Difficulty Beef Heifers (%3 & 4) 10.25% 96 V High Beef Cows (%3 & 4) 5.18% 98 V High サインドン Gestation Length (days) 5.13% 99 V High サインドン Docility (Scale) -0.11 98 V High サインドン Carcass Weight (Kg) 24.2 kg 99 V High サインドン Carcass Conf. (Scale 1-15) 2.01 scale 99 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Daughter calving difficulty (%3 & 4) 3.46% 97 V High サインドン Daughter milk (kg) -0.5 kg 84 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Calving Difficulty Daughter milk (kg) -0.5 kg 84 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Calving Difficulty Daughter milk (kg) -0.5 kg 84 V High サインドン Carcass Conf. (Scale 1-15) 3.46% 97 V High サインドン Calving Difficulty Daughter milk (kg) -0.5 kg 84 V High	★☆☆☆☆	Terminal Index	€90	91	V High	****
Rey Profit Traits	★☆☆☆☆	Dairy Beef Index	€62	87		★☆☆☆☆
Calving Difficulty Beef Heifers (%3 & 4) 10.25% 96 V High Beef Cows (%3 & 4) 5.18% 98 V High ☆☆☆☆☆ Gestation Length (days) 5.13% 99 V High ☆☆☆☆☆ Docility (Scale) -0.11 98 V High ★☆☆☆☆ Carcass Weight (Kg) 24.2 kg 99 V High ★☆☆☆☆ Carcass Conf. (Scale 1-15) 2.01 scale 99 V High ★★☆☆☆ Daughter calving difficulty (%3 & 4) 3.46% 97 V High ★☆☆☆☆ Daughter milk (kg) -0.5 kg 84 V High		Key Profit Traits	Index Value	Trait Reliability	Comment	Star Rating (Across all beef breeds)
Beef Cows (%3 & 4) 5.18% 98 V High \Lambda \		EXPECTED	PROGENCY PERFOR	MANCE		
* ☆☆☆☆ Gestation Length (days) 5.13% 99 V High * ☆☆☆☆☆ Docility (Scale) -0.11 98 V High * ☆☆☆☆☆ Carcass Weight (Kg) 24.2 kg 99 V High * ★★☆☆ Carcass Conf. (Scale 1-15) 2.01 scale 99 V High * ★★★☆☆ EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 3.46% 97 V High * ☆☆☆☆☆ Daughter milk (kg) -0.5 kg 84 V High * ☆☆☆☆☆	Calving Difficulty	Beef Heifers (%3 & 4)	10.25%	96	V High	
Docility (Scale) -0.11 98 V High		Beef Cows (%3 & 4)	5.18%	98	V High	
Carcass Weight (Kg) 24.2 kg 99 V High ************************************	★☆☆☆☆	Gestation Length (days)	5.13%	99	V High	****
★☆☆☆ Carcass Conf. (Scale 1-15) 2.01 scale 99 V High ★★★★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★☆☆☆☆	Docility (Scale)	-O.11	98	V High	★☆☆☆☆
EXPECTED DAUGHTER BREEDING PERFORMANCE Calving Difficulty Daughter calving difficulty (%3 & 4) 3.46% 97 V High ★☆☆☆ Daughter milk (kg) -0.5 kg 84 V High	***	Carcass Weight (Kg)	24.2 kg	99	V High	****
Calving Difficulty Daughter calving difficulty (%3 & 4) 3.46% 97 V High ★★☆☆☆ Daughter milk (kg) -0.5 kg 84 V High	★☆☆☆☆	Carcass Conf. (Scale 1-15)	2.01 scale	99	V High	****
★★☆☆☆ Daughter milk (kg) -0.5 kg 84 V High ★☆☆☆☆		EXPECTED DAUG	HTER BREEDING PE	RFORMANCE		
	Calving Difficulty	Daughter calving difficulty (%3 & 4)	3.46%	97	V High	
★ ★ ☆ ☆ Daughter calving internal (days) 1.9 days 58 Average ★ ☆ ☆ ☆ ☆	★★☆☆☆	Daughter milk (kg)	-0.5 kg	84	V High	★☆☆☆☆
	***	Daughter calving internal (days)	1.9 days	58	Average	★☆☆☆☆

ICBF Proof Date: 27-MAY-25