

# GOLDIES JACKPOT



AI CODE  
**S3104**



BREED  
**LM**



DATE OF BIRTH  
**11-NOV-2014**



PEDIGREE  
**Ampertaine Foreman X Goldies  
Vitality (DAM)**



POLLED STATUS  
**Horned**

MYOSTATIN **+/+**

PEDIGREE ROYALTY **€0**

Image not found or type unknown

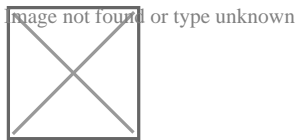


## Bull Description

- Needs no introduction as a Pedigree breeder's bull
- Raw power, style, shape, and weight for age
- Daughters are making good cows with milk
- For use on cows only

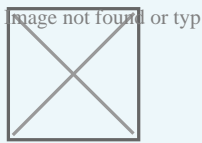
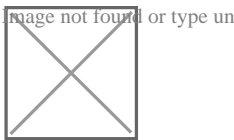
**€57.00 inc VAT**

Star Rating (Within Breed)	Economic Indexes May 2020	€ value per progeny	Index Reliability	Comment	Star Rating (Across all beef breeds)
-------------------------------	---------------------------	---------------------	-------------------	---------	---



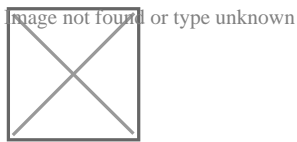
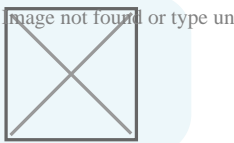
Replacement Index

€



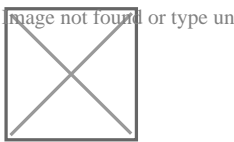
Terminal Index

€



Dairy Beef Index

€



Star Rating (Within Breed)	Key Profit Traits	Index Value	Trait Reliability	Comment	Star Rating (Across all beef breeds)
-------------------------------	-------------------	-------------	-------------------	---------	---

### EXPECTED PROGENY PERFORMANCE

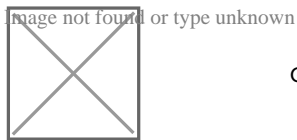
Calving Difficulty

Beef Heifers (%3 & 4)

%

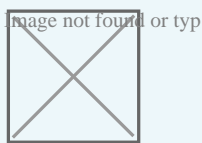
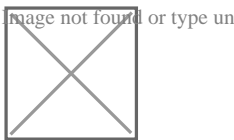
Beef Cows (%3 & 4)

%

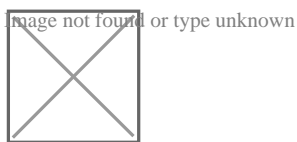
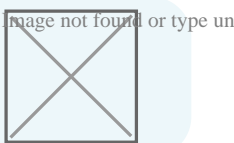


Gestation Length (days)

%

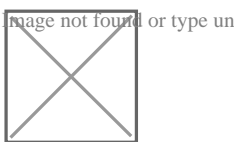


Docility (Scale)



Carcass Weight (Kg)

kg



Star Rating  
(Within Breed)

Key Profit Traits

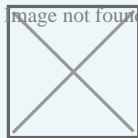
Index Value

Trait Reliability

Comment

Star Rating  
(Across all beef breeds)

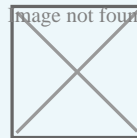
Image not found or type



Carcass Conf. (Scale 1-15)

scale

Image not found or type un



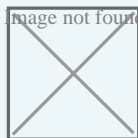
EXPECTED DAUGHTER BREEDING PERFORMANCE

Calving Difficulty

Daughter calving difficulty (%3 & 4)

%

Image not found or type



Daughter milk (kg)

kg

Image not found or type un

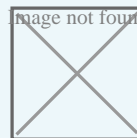
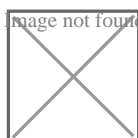


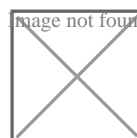
Image not found or type unknown



Daughter calving interval (days)

days

Image not found or type un



ICBF Proof Date: