



REPRODUCTION



GENETIC



EVOLUTION

FR2238786032 92985

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EARL DES  
PETITS VAUX PLEMY (22)

JOLFOVER

LOVA NOZ

GAME OVER

HOLFIA

HALIAS ISY

HAN NOZ

UPPERISE  
CAPUCINE

VENTFRAIS  
MADNESS

FURLING  
FIRM

BANANIA  
FEST-NOZ



2/2

**ISU: 140**

Production Index

CD 69/0 girls / 0 herds

INEL	MP	MG	TP	TB	Milk	E FA <sup>1</sup>
35	29 Kg	26 Kg	1.6 ‰	0.8 ‰	506 Kg	0.9

KCAS : **BB**      BCAS : **A2A2**

**GÉNOSANTÉ**

Health summary <sup>1</sup>

0.5

Acetonemia

0.9

Foot synthesis

RLI (infectious) <sup>1</sup>

0.5

RLNI (non-infectious) <sup>1</sup>

0.0

Functional Index

**STMA**

0.4

Cells

0.5

Clinical mastitis

0.2

**Reproduction**

0.4

Cow Fertility

0.4

Heifer Fertility

0.2

Calving interval IA1

0.2

**Longevity**

0.2

Milking speed

0.5

Temperament

0.5

Gestation duration <sup>1</sup>

1D

**Ease of birth**

93

Calving ease

92

Vitality at birth

95

Vitality at calving

94

Blind

Non-carrier

Morphological Index

CD 68/0 girls / 0 herds

**Morphology**

0.9

**Udder**

0.7

Ligament

0.9

Distance from floor to hock

0.5

Balanced

0.3

Front clip

0.2

Rear attachment height

2.0

Teat gap

0.1

Teat orientation

0.3

**Format**

0.0

**Sacral height**

0.1

Chest width

-0.2

Chest depth

0.1

Straightness

0.6

Body condition

-0.7

Ischial width

0.0

Tilt of the pelvis

-0.6

**Balance**

1.4

Hock angle

0.7

Quality of the joint

0.3

Foot angle

0.9

Parallelism

1.9

Locomotion

1.0

Musculature

-0.7

**Butchery synthesis**

-0.3

**Meat Skills**

**Young Beef Beefing Skills**

0.0

**Young Cattle Beef Capabilities in €**

2.7

Carcass growth Young Cattle

0.1

Young Bovine Carcass Conformation

0.0

**Beef Meat Skills Calf Meat**

-0.2

**Capacities for Beef Calves in €**

-5.7

Carcass growth Veal

0.1

Beef Veal carcass conformation

-0.1

Carcass color Butcher's calf

-0.5

- Heifer specialist
- Udder and aplombs at TOP
- Excellent milk recovery

