

## GOLDEN RANGE

At the top of the **SERSIA FRANCE** range, the **Golden Range** sires represent the elite of their breed. This range is without doubt the guarantee of maternal, morphological and economic qualities that have proven their worth in our selection programme.



### ON-DIT

Indecis x Balzac

Efficiency for all productions types

Beef abilities  
**109**

Fertility  
**110**

Maternal value at weaning  
**113**



### USSE

Popeye x Figuiér

Originality and maternal qualities

Beef abilities  
**109**

Weaning proofs  
**111**

Milk production  
**119**



### ROESTI

Highlander x Espoir

To be used without restriction

Weaning proofs  
**108**

Maternal qualities  
**110**

Fertility  
**112**

## LIMOUSIN Proof Release **OCTOBER 2009**



### URVILLE

2009 Champion !

Urville is the 2009 champion at MOUSSOURS for maternal qualities. He passes on a well-balanced morphology marked, in particular by good muscular widths and a very good rump. His daughters are fertile, and calve easily with small calves at birth. They are also very milky. His original pedigree makes him easy to use on artificial insemination bloodlines.



### CYAN PO

1<sup>st</sup> polled bull from the selection programme!

CYAN Po is the first polled bull to have an individual assessment in the AI programme. He is also the first polled bull to have in his pedigree a sire approved for "Maternal Qualities": Patocle.

- Birth weight: 43 kg
- ADG-120 days: 1208 g
- ADG in testing 1198 g
- Weight at 490 days: 615 kg

| Patocle |     |
|---------|-----|
| IFNAIS  | 101 |
| IQM     | 110 |
| LAIT    | 120 |
| IAB     | 98  |
| ISEVR   | 108 |



### TASTEVIN

Recognition

The first calves of TASTEVIN confirm that they are born very well and express a growth potential which is confirmed after weaning.

His daughters are balanced in morphology with good volumes and remarkable rumps.

TASTEVIN is the result of a genetic combination (Epsom and Highlander) confirmed over several generations of cows. He will give you outstanding, profitable cows.

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## NATURAL SERVICE (assessed on farm)



### VALSEUR-MN

Sénateur x Haricot-MN

Performance and elegance

Growth  
**117**

Weaning proofs (Isevr)  
**120**

Skeletal development  
**128**



### VETIVERT-MN

Solide x Limier

Harmonious dual purpose animals!

Muscular development  
**114**

Calving Ease  
**114**

Weaning proofs (Isevr)  
**124**



| Name        | Number     | Sire      | Maternal Grandfather |
|-------------|------------|-----------|----------------------|
| PALACE-MN   | 1930398629 | DOMINO    | CHERIF               |
| PLAISANT-MN | 1930086919 | LAUREL    | IMPATIENT            |
| RAMDAM-MN   | 8708880253 | MUSCIEN   | ESPACE               |
| ROBUSTE-MN  | 1930159384 | MILLOU-MN | DAUPHIN              |
| RUBIS-MN    | 3615110078 | NAVARIN   | EMPEREUR             |
| SACRIPO-MN  | 1520451753 | OSCAR     | FERRY                |
| SAUVIGNO-MN | 8601141077 | NEWMAN    | CAPITAL              |
| SIMON-MN    | 1201072904 | PABLO     | GEANT                |
| SOPRANO-MN  | 1618184328 | JACADIT   | DAUPHIN              |
| STAR-MN     | 2302612261 | POMPIER   | JOUEUR               |
| TALENT-MN   | 8703200461 | PRODIGE   | LUPIN                |
| TRICOT-MN   | 1931109213 | OLIVIER   | URON                 |
| TRIOMPHA-MN | 8758730256 | ROMARIO   | GIGOLO               |
| ULTRABO-MN  | 3615044712 | NAPOLEON  | DIMITRI              |
| UNIVERS-MN  | 1931732509 | SIMBAD    | DAUPHIN              |
| UZAN ED-MN  | 1602800993 | RECIF     | FAVORI               |
| VALSEUR-MN  | 2216177589 | SENATEUR  | HARICOT-MN           |
| VETIVER-MN  | 2304902134 | SOLIDE    | LIMIER               |

| IBOVAL       |       |        |                      |                      |                        |             |       |          |                  |           |                                    |             |  |
|--------------|-------|--------|----------------------|----------------------|------------------------|-------------|-------|----------|------------------|-----------|------------------------------------|-------------|--|
| Calving Ease | Re/CE | Growth | Muscular development | Skeletal development | Weaning proofs (ISEVR) | Reliability | Herds | Products | Suckling ability | Daughters | Maternal value at weaning (IMMART) | Reliability |  |
| 104          | 0.98  | 104    | 105                  | 91                   | 108                    | 0.97        | 128   | 355      |                  |           |                                    |             |  |
| 103          | 0.99  | 97     | 107                  | 103                  | 105                    | 0.99        | 414   | 1490     | 104              | 23        | 107                                | 0.79        |  |
| 88           | 0.98  | 116    | 110                  | 107                  | 115                    | 0.97        | 146   | 416      | 91               | 29        | 108                                | 0.80        |  |
| 85           | 0.92  | 107    | 120                  | 87                   | 110                    | 0.87        | 12    | 105      | 108              | 17        | 121                                | 0.65        |  |
| 94           | 0.95  | 103    | 110                  | 100                  | 107                    | 0.93        | 34    | 176      | 111              | 23        | 118                                | 0.63        |  |
| 91           | 0.96  | 112    | 108                  | 102                  | 112                    | 0.92        | 8     | 153      |                  |           |                                    |             |  |
| 89           | 0.97  | 106    | 115                  | 93                   | 109                    | 0.95        | 76    | 209      |                  |           |                                    |             |  |
| 106          | 0.98  | 95     | 101                  | 99                   | 100                    | 0.97        | 140   | 478      |                  |           |                                    |             |  |
| 99           | 0.97  | 111    | 106                  | 105                  | 113                    | 0.95        | 30    | 306      | 103              | 37        | 115                                | 0.80        |  |
| 83           | 0.99  | 122    | 102                  | 128                  | 115                    | 0.98        | 208   | 598      | 100              | 22        | 117                                | 0.76        |  |
| 85           | 0.97  | 112    | 98                   | 123                  | 103                    | 0.87        | 5     | 92       |                  |           |                                    |             |  |
| 108          | 0.92  | 110    | 108                  | 110                  | 120                    | 0.86        | 5     | 81       |                  |           |                                    |             |  |
| 101          | 0.93  | 102    | 111                  | 92                   | 109                    | 0.87        | 5     | 91       |                  |           |                                    |             |  |
| 100          | 0.92  | 111    | 103                  | 113                  | 113                    | 0.87        | 6     | 75       |                  |           |                                    |             |  |
| 102          | 0.89  | 116    | 110                  | 101                  | 121                    | 0.85        | 5     | 69       |                  |           |                                    |             |  |
| 91           | 0.89  | 125    | 107                  | 107                  | 122                    | 0.85        | 3     | 80       |                  |           |                                    |             |  |
| 101          | 0.86  | 117    | 102                  | 128                  | 120                    | 0.78        | 3     | 42       |                  |           |                                    |             |  |
| 114          | 0.87  | 106    | 114                  | 103                  | 124                    | 0.81        | 3     | 46       |                  |           |                                    |             |  |

