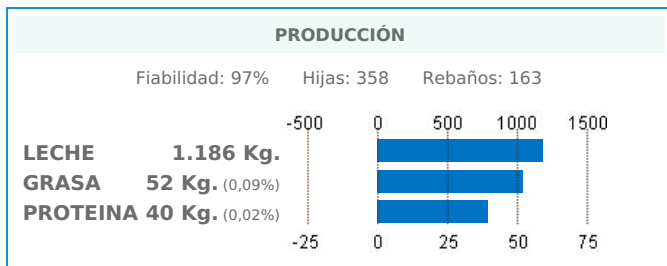


# GLOP



CAVALLERIA CRIMSON GLOP ET - NULL  
 Cod. I.A: 1HO1566 - N° Registro: ESPM0804884899  
 N° C.I.B. ES030905092701 - Nac: 10/10/2019 - aAa: NULL

## ico 1.207



### CARACTERES FUNCIONALES

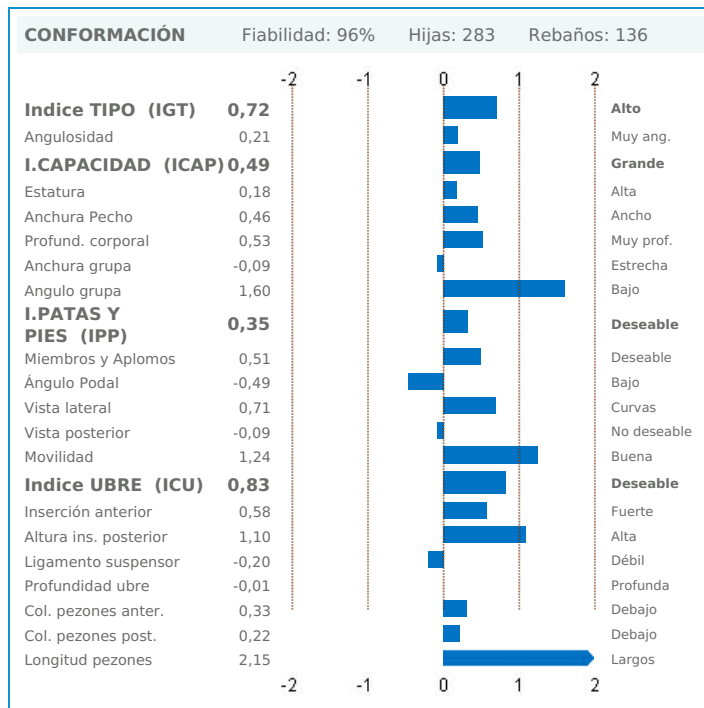
|                              |              |                |
|------------------------------|--------------|----------------|
| <b>LONGEVIDAD</b>            | <b>130</b>   | (Fiab. 67,00%) |
| <b>R.C.S.</b>                | <b>114</b>   | (Fiab. 95,00%) |
| <b>DÍAS ABIERTOS</b>         | <b>102</b>   | (Fiab. 76,00%) |
| <b>VELOCIDAD ORDEÑO</b>      | <b>92</b>    | (Fiab. 94,00%) |
| <b>FACILIDAD PARTO TORO</b>  | <b>104</b>   | (Fiab. 73,00%) |
| <b>FACILIDAD PARTO HIJAS</b> | <b>107</b>   | (Fiab. 54,00%) |
| <b>CONDICIÓN CORPORAL</b>    | <b>-0,09</b> | (Fiab. 95,00%) |
| <b>INDICE DE SALUD PODAL</b> | <b>96</b>    | (Fiab. 68,00%) |

### INDICES DE MÉRITO ECONÓMICO

|                       |            |
|-----------------------|------------|
| <b>IM€T LECHE</b>     | <b>124</b> |
| <b>IM€T QUESO</b>     | <b>125</b> |
| <b>IM€T PASTO</b>     | <b>124</b> |
| <b>IM€T ECOLÓGICO</b> | <b>125</b> |

### GENEALOGÍA

|                |                                  |
|----------------|----------------------------------|
| Padre          | <b>ABS CRIMSON ET</b>            |
| Madre          | CAVALLERIA EUGENIO ARGOLLA       |
| Abuelo Materno | <b>SILVERRIDGE V EUGENIO ET</b>  |
| Abuela Materna | CAVALLERIA BOMBERO GRUNA         |
| Bisab. Materno | <b>RICHMOND-FD EL BOMBERO ET</b> |
| Bisab. Materna | CAVALLERIA MERIDIAN URPA         |



### PRUEBAS DE ADN

|                               |                       |                   |      |
|-------------------------------|-----------------------|-------------------|------|
| <b>ENFERMEDADES GENÉTICAS</b> | <b>COLOR DE CAPA</b>  |                   |      |
| BLAD                          | BLF Factor Rojo       | RDF               |      |
| CVM                           | CVF Factor Negro/Rojo | BRF               |      |
| DUMPS                         | DPF Variante Roja     | VRF               |      |
| Citruinemia                   | CNF                   |                   |      |
| Def. Factor XI                | XIF                   | <b>HAPLOTIPOS</b> |      |
| Brachyspina                   | BYF                   | HH1               | HH1F |
| Mulefoot                      | MFF                   | HH2               | HH2F |
|                               |                       | HH3               | HH3F |
| <b>PROTEÍNAS LÁCTEAS</b>      |                       | HH4               | HH4F |
| k-Caseína                     | AB                    | HH5               | HH5F |
| β-Lactoglobulina              | AA                    | HD6               | HH6F |
|                               | AA                    | HH7               | HH7F |
| β-Caseína                     | A2A2                  | HDC               | HDCF |