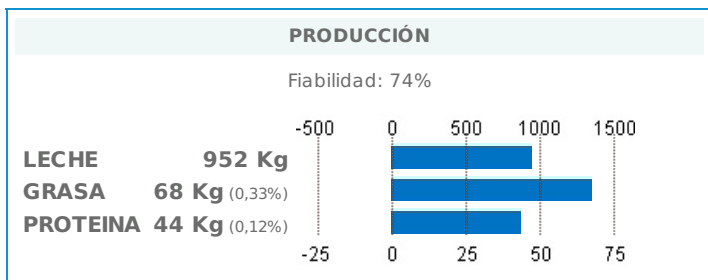


PLATINUM



CUNDINS PLATINUM DE CHANEL ET - NULL
 Cod. I.A: 1H01775 - Nº Registro: ESPM1505522986
 Nº C.I.B. ES001114331688 - Nac: 09/08/2023 - aAa: NULL

GICO 1.292



CARACTERES FUNCIONALES

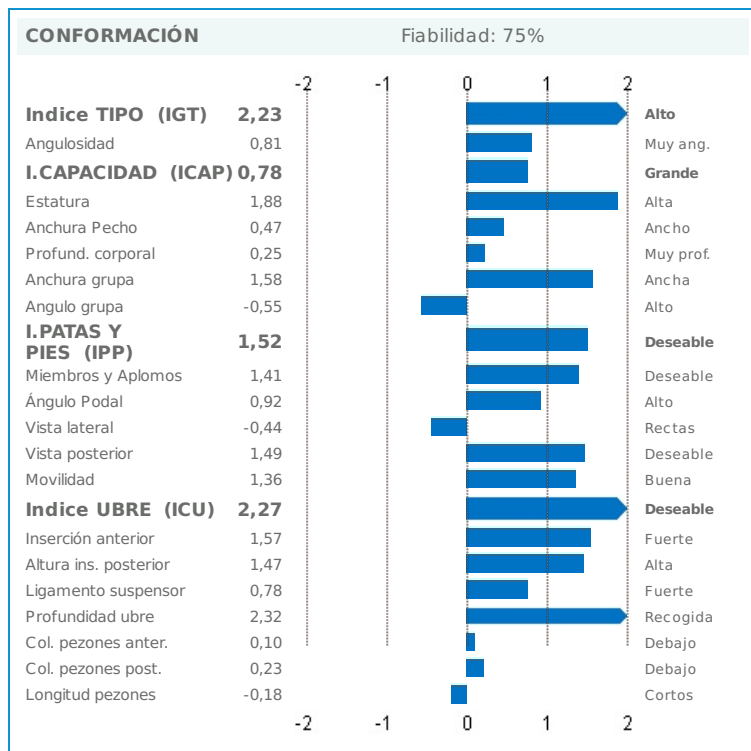
| | | |
|------------------------------|--------------|----------------|
| LONGEVIDAD | 127 | (Fiab. 50,00%) |
| R.C.S. | 127 | (Fiab. 70,00%) |
| DÍAS ABIERTOS | 109 | (Fiab. 62,00%) |
| VELOCIDAD ORDEÑO | 106 | (Fiab. 85,00%) |
| FACILIDAD PARTO TORO | 121 | (Fiab. 49,00%) |
| FACILIDAD PARTO HIJAS | 119 | (Fiab. 41,00%) |
| CONDICIÓN CORPORAL | -0,45 | (Fiab. 65,00%) |
| INDICE DE SALUD PODAL | 111 | (Fiab. 51,00%) |

INDICES DE MÉRITO ECONÓMICO

| | |
|-----------------------|------------|
| IMET LECHE | 310 |
| IMET QUESO | 417 |
| IMET PASTO | 174 |
| IMET ECOLÓGICO | 249 |

GENEALOGÍA

| | |
|----------------|--------------------|
| Padre | PRECISION |
| Madre | BWH CHANNEL CMP ET |
| Abuelo Materno | GARIDO ET |
| Abuela Materna | DE0360280308 ET |
| Bisab. Materno | MR PUMA ET |
| Bisab. Materna | CHRISSY ET |



PRUEBAS DE ADN

| | | | |
|-------------------------------|------|----------------------|------|
| ENFERMEDADES GENÉTICAS | | COLOR DE CAPA | |
| BLAD | BLF | Factor Rojo | RDF |
| CVM | CVF | Factor Negro/Rojo | BRF |
| DUMPS | DPF | Variante Roja | VRF |
| Citrulinemia | CNF | HAPLOTIPOS | |
| Def. Factor XI | XIF | HH1 | HH1F |
| Brachypina | BYF | HH2 | HH2F |
| Mulefoot | MFF | HH3 | HH3F |
| PROTEÍNAS LÁCTEAS | | HH4 | HH4F |
| k-Caseína | BE | HH5 | HH5F |
| β-Lactoglobulina | AA | HD6 | HH6F |
| | AA | HH7 | HH7F |
| β-Caseína | A1A2 | HDC | HDCF |