

361182 • Valor Solitto Solero x Presto • aAa: 135624



- From the Beachlawn Cleitus Pro (EX 93) family
- Pedigree with reliable, proven breeding bulls
- Low kinship
- Good health traits



Lampedusa 425 (VG 85) (grand-dam of Solitto)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Valor Solitto

Herdbook number LU 399757071 Date of birth 2019-03-19

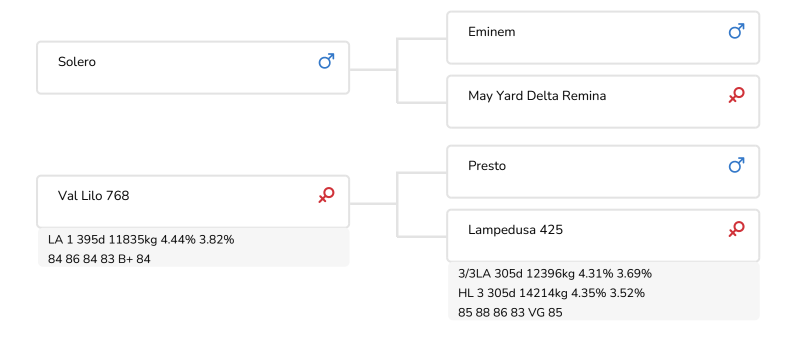
A.I.-code 361182 Kappa Casein AB

PFW code B Beta Casein A1/A2

aAa code 135624 Cow family Cleitus Pro

colour ZB Straw colour Paars

Breed 100% HF



Solitto (Solero x Presto x Headliner) is a bull born in Luxembourg who exemplifies the philosophy of "SAMEN". His pedigree lists the best cow families in the world - names that have proven their value time and again. These pedigrees represent high protein percentages and good conformation. In addition, Solitto offers a slightly unusual bloodline and has exemplary conformation.

Solitto's sire Solero has a reputation as a producer of solid, reliable cows. This Eminem son (m.s. Laudan), descends from the Renate line, and is a genuine all-rounder. His daughters have average sized frames with great udders and legs (slightly more curved than average). The scores for udder health, fertility and durability tick all the boxes. Traits he excels in include claw health and late maturity.

A family that has branched out from the USA to cover the world is the line of Beachlawn Cleitus Pro (EX 93). This productive and protein-rich line is found in the maternal line of Solitto's pedigree. These cows are blessed with good milk production combined with super conformation, as demonstrated by 11 generations of VG or EX cows (from Solitto's grand dam Lampedusa). Lampedusa was the first cow in Solitto's pedigree to be born in Europe. Like her full sister Lillie (VG 85), she has been used for embryo...



PRACTICAL PROVEN BREEDING

| BREEDING VALUES | | | |
|-----------------|------|------|--|
| NVI | INET | Lgv. | |
| 61 | 206 | 129 | |

| PRODUCTIEVERERVING | | | | | |
|--------------------|-----------|-----------|--------|------------|------|
| % Rel | Daughters | Herds | | | |
| 93 | 112 | 55 | | | |
| KG milk | % Fat | % Protein | KG fat | KG protein | Inet |
| 394 | 0.26 | 0.04 | 43 | 18 | 206 |

| FUNCTIONAL TRAITS | | | |
|-------------------|---|----|--|
| Calving ease | | 95 | |
| Vitality | • | 99 | |
| Beef index | | 98 | |

| | DAUGTHERS | |
|----------------------|---------------|-----|
| Fertility | | 100 |
| NR | I | 100 |
| Calving interval | = | 98 |
| Mat. calving process | I | 100 |
| Mat.Vitality | - | 102 |
| Persistency | I | 100 |
| Maturity rate | 4 | 99 |
| Udder health | = | 97 |
| Somatic cell count | | 95 |
| Milking speed | = | 102 |
| Robot efficiency | — | 105 |
| Robot interval | = | 98 |
| Robot habituation | | 100 |
| Claw health | 4 | 99 |
| Temperament | = | 97 |
| Body weight | $\overline{}$ | 95 |

| | TYPE SCORE | |
|-------|------------|-------|
| % Rel | Daughters | Herds |
| 75 | 8 | 6 |

| TY | PE SCORE | |
|------------------------|-----------|-----|
| Frame | - | 96 |
| Udder | _ | 105 |
| Feet & Legs | | 92 |
| Total Score | = | 97 |
| | | |
| Stature | _ | 104 |
| Chest width | _ | 94 |
| Body depth | = | 102 |
| Angularity | _ | 106 |
| Condition | | 91 |
| Rump Angle | = | 97 |
| Rump Width | = | 98 |
| Rear legs Rear view | | 92 |
| Rear leg Set | | 107 |
| Foot Angle | | 96 |
| Front feet orientation | = | 98 |
| Locomotion | | 94 |
| For udder attachment | = | 102 |
| Front teat placement | - | 96 |
| Teat length | - | 96 |
| Udder depth | - | 102 |
| Rear udder height | | 107 |
| Central ligament | I | 100 |
| Rear teat placement | = | 98 |
| Udder balans | — | 106 |
| | | |



PRACTICAL PROVEN BREEDING