

361066 • Apina Expert PP Mr Emily Exploding Star x Wilder Kanu P Red x Arron Doon Westport Magna P • aAa: 243

Breeder: Mts. W.J.M. en M.G.M. Bleser, Epen



Alger Meekma

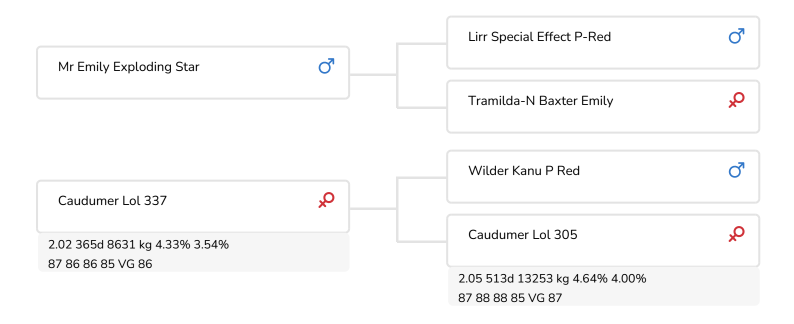
Caudumer Lol 305 (VG 87) (granddam of Expert rc (PP))



PRACTICAL PROVEN BREEDING

BULL INFORMATION

| Name | Apina Expert PP | Date of birth | 2015-10-21 | |
|-----------------|-----------------|------------------|------------|--|
| Herdbook number | NL 664359977 | Gestation length | 287 | |
| A.Icode | 361066 | Kappa Casein | BB | |
| aAa code | 243 | Beta Casein | A1/A1 | |
| colour | ZB | Cow family | Lol | |
| Breed | 100% HF | Straw colour | Bruin | |



There are not that many homozygous polled bulls used for breeding of top quality world-wide. If we can include Expert rc (PP) in this select company this remains to be proven. He does have all the ingredients (both for production and in terms of conformation) that is necessary for this in his lineage. What also stands out in this lineage is his outcross bloodline (Exploding Star x Kanu x Magna). Finally, Expert possess the red factor and is therefore interesting for both the black Holstein, as the red Holstein population.

Expert's sire Exploding Star has many similarities with Expert himself. Exploding Star is also a carrier of the red factor and has an outcross bloodline (Effect x Baxter). He also carries the polled gene, though the heterozygous strain (50% of his offspring will be polled while Expert will score 100% polled). In terms of production a light plus for traits is expected for Expolding Star. He stands his ground when it comes to conformation, especially for excellent udders. In addition, this heifer bull scores favorably for cell count and very good for fertility and durability.

What first stands out in the maternal line of Expert are the good percentages (especially for protein). From the grandmother on, Expert has 4 generations of cows who have...



Body weight

PRACTICAL PROVEN BREEDING

| BREEDING VALUES | | | | | | | | | |
|----------------------|------------|--------|----------|------------|------|--|--|--|--|
| NVI | | INET | | Lgv. | | | | | |
| ç | 99 | -100 | | 746 | | | | | |
| PRODUCTIEVERERVING | | | | | | | | | |
| % Rel | Daughters | Herds | | 6 | | | | | |
| 95 | 121 | 68 | | | | | | | |
| SS KG milk | % Fat | | VC fat | KG protein | Inet | | | | |
| -389 | 0.01 | 0.02 | -16 | -12 | -100 | | | | |
| -309 | 0.01 | 0.02 | -10 | -12 | -100 | | | | |
| FUNCTIONAL TRAITS | | | | | | | | | |
| Calving ease | | | | 99 | | | | | |
| Vitality | | | — | | 104 | | | | |
| Beef ind | ex | | _ | | 93 | | | | |
| | | DAUGTH | FRS | | | | | | |
| Fertility | | DAUGHT | | 99 | | | | | |
| NR | | | | | 102 | | | | |
| Calving interval | | | - | | 97 | | | | |
| Mat. calving process | | ; 💻 | - | | 97 | | | | |
| Mat.Vitality | | | - | | 96 | | | | |
| Persistency | | | | | 106 | | | | |
| Maturity | rate | | | | 107 | | | | |
| , Udder health | | | | | 113 | | | | |
| Somatic cell count | | | | | 108 | | | | |
| Milking speed | | | - | | 98 | | | | |
| Robot ef | fficiency | | • • | | 101 | | | | |
| Robot in | iterval | | - | | 97 | | | | |
| Robot ha | abituation | | | | 101 | | | | |
| Claw he | alth | | | 100 | | | | | |
| | ament | | - | | 98 | | | | |

90

| TYPE SCORE | | | | | | | | |
|------------------------|----|----------|-----|-------|--|--|--|--|
| % Rel | Da | aughters | | Herds | | | | |
| 82 | | 19 | | 14 | | | | |
| TYPE SCORE | | | | | | | | |
| Frame | | | | 92 | | | | |
| Udder | | | | 104 | | | | |
| Feet & Legs | | | | 92 | | | | |
| Total Score | | | | 93 | | | | |
| | | | | | | | | |
| Stature | | | | 96 | | | | |
| Chest width | | | | 90 | | | | |
| Body depth | | | 89 | | | | | |
| Angularity | | | 90 | | | | | |
| Condition | _ | | 95 | | | | | |
| Rump Angle | | | 103 | | | | | |
| Rump Width | _ | | 97 | | | | | |
| Rear legs Rear | | | 93 | | | | | |
| Rear leg Set | - | | 98 | | | | | |
| Foot Angle | | | 95 | | | | | |
| Front feet orientation | | | | 88 | | | | |
| Locomotion | | | | 93 | | | | |
| For udder attachment 📁 | | | | 103 | | | | |
| Front teat placement | | | | 92 | | | | |
| Teat length | | | 100 | | | | | |
| Udder depth | | | 107 | | | | | |
| Rear udder heig |) | | 102 | | | | | |
| Central ligamer | | | 99 | | | | | |
| Rear teat place | _ | | 96 | | | | | |
| Udder balans | | | 107 | | | | | |



PRACTICAL PROVEN BREEDING