



Stina VG-86



Leaninghouse Sltrc 23491-ET RDC GP-83

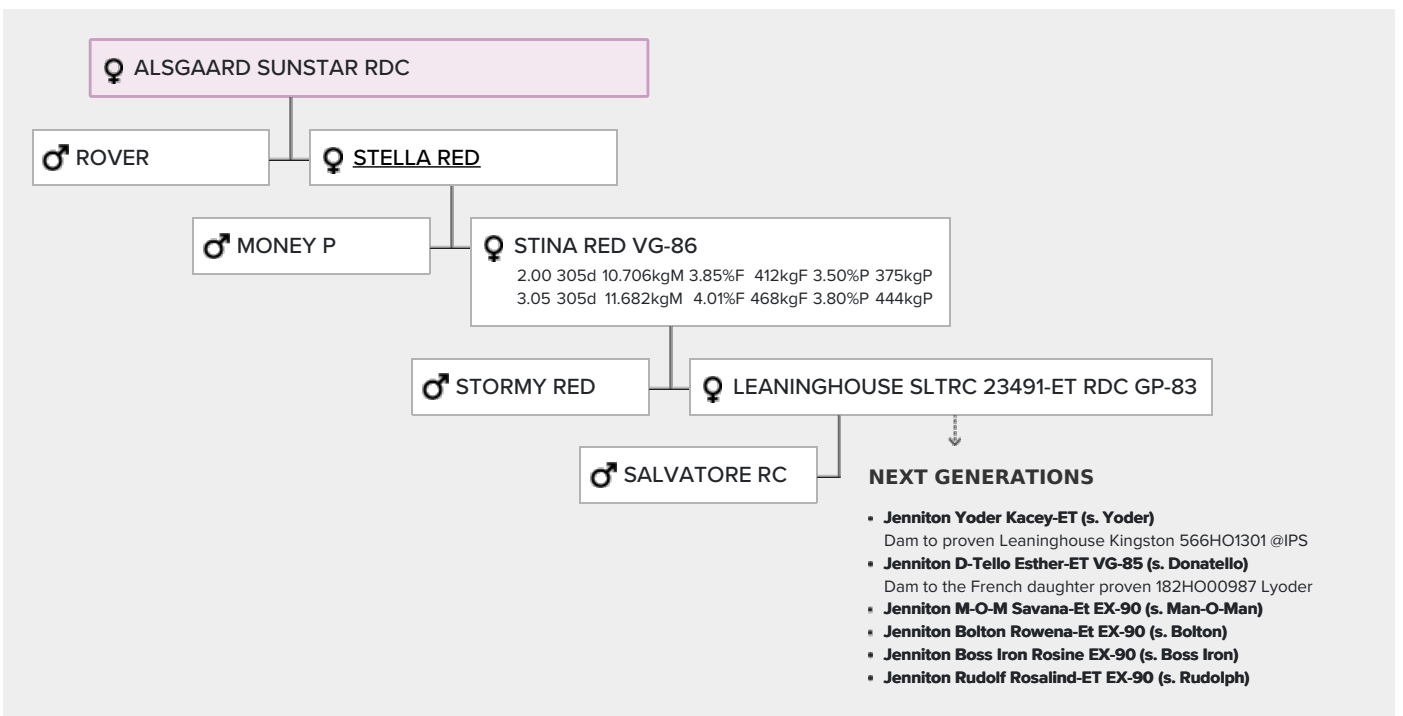
Rover x Money P x VG-86 Stormy Red x GP-83 Salvatore Rc x Yoder x VG-85 Donatello x EX-90 Man-O-Man x EX-90 Bolton x EX-90 Boss Iron x EX-90 Rudolph
 Red factor Rover with sky-high fat & protein, good traits for health and nice conformation

GENOMICS

Genomic index DEU: **+144 GRZG** (2024-09)

| | | | | | | |
|------------|---------|---------|---------|-----------|----------|---------|
| Production | 250 M | 0.52%F | 0.17%P | 64 F | 27 P | 128 RZM |
| Health | 122 RZN | 103 RZS | 116 RZR | 120 RZGes | 1870 RZ€ | |
| Type | 100 KÖR | 106 MTY | 108 EUT | 115 FUN | 115 RZE | |

PEDIGREE



NEXT GENERATIONS

- **Jenniton Yoder Kacey-ET (s. Yoder)**
Dam to proven Leaninghouse Kingston 566HO1301 @IPS
- **Jenniton D-Tello Esther-ET VG-85 (s. Donatello)**
Dam to the French daughter proven 182HO00987 Lyoder
- **Jenniton M-O-M Savana-ET EX-90 (s. Man-O-Man)**
- **Jenniton Bolton Rowena-ET EX-90 (s. Bolton)**
- **Jenniton Boss Iron Rosine EX-90 (s. Boss Iron)**
- **Jenniton Rudolf Rosalind-ET EX-90 (s. Rudolph)**