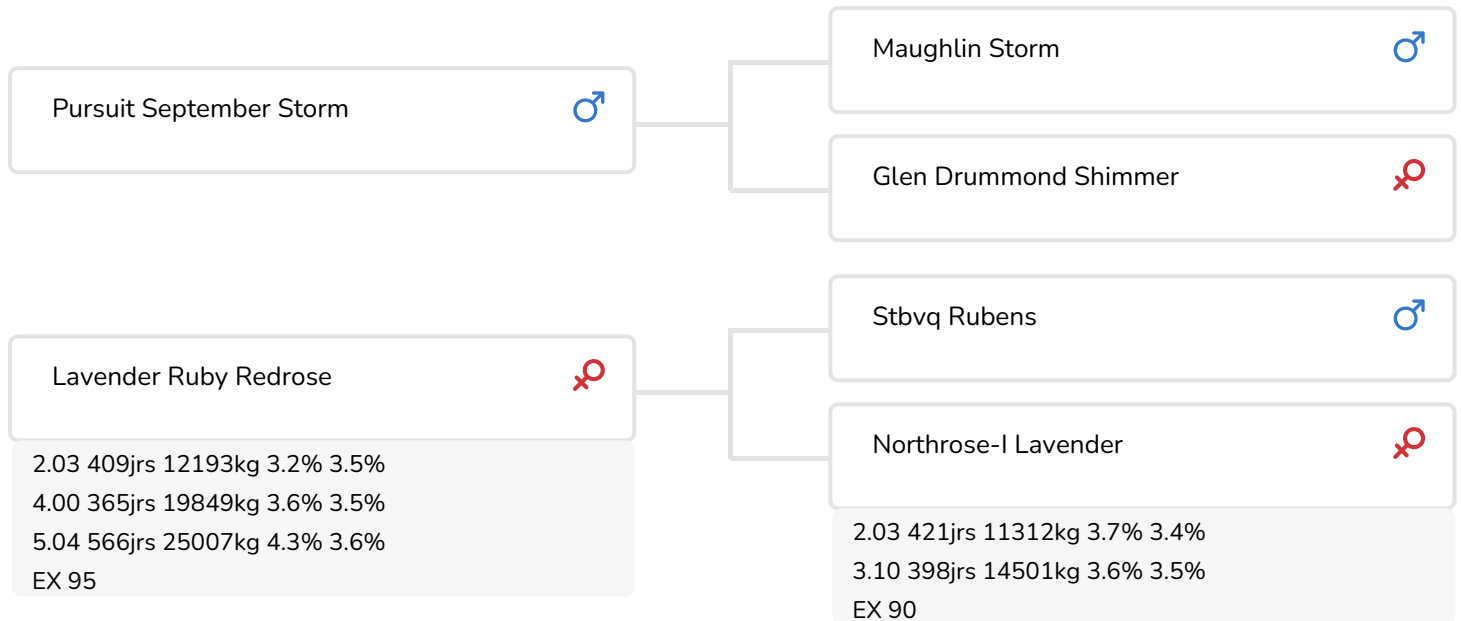




Lavender Ruby Redrose (EX 95)
(mère de Red Rock)

STIERINFO

| | | | |
|--------------|---------------------|---------------|-------------|
| Naam | Bovigen-SF Red Rock | Geboortedatum | 2005-08-02 |
| Levensnummer | DE 1402760910 | Kappa caseïne | AA |
| Stiercode | 764157 | Beta caseïne | A1/A2 |
| aAa code | 261435 | Koe familie | Blackrose |
| Kleur | RB | Kleur rietje | Transparant |
| Bloedvoering | 100% HF | | |



Taureau au potentiel morphologie très élevé, caractérise par d'excellents caractères fonctionnels, Bovigen-SF Red Rock (Sept. Storm x Rubens x Rudolph) est doté d'un pedigree inédit aux origines 100% nord-américaines. Aussi bien les femelles que les mâles issus de ses lignées font partis des cracks mondiaux en type (concours). Plusieurs pères à taureaux, comme p.e. Kite, Swatch et Talent, sont issus de la lignée maternelle.

September Storm, le père de Red Rock, est un vrai taureau « à morph ». Cet améliorateur de toutes les postes principales (squelette, force, pis et pieds & membres) continue à confirmer. Ses filles ne se limitent pas uniquement aux extraordinaires performances sur les rings, aussi dans les étables elles se distinguent notamment grâce aux bons résultats en comptage cellulaire et en fertilité. Ces derniers caractères fonctionnels sont d'ailleurs encore davantage ancrés par Rubens, le grand-père maternel de Red Rock, comme par Rudolph, son AGPM.

Comme mentionné auparavant, Red Rock est issu d'une famille dont les membres sont dotés d'une excellente conformation. Berceau de nombreux pères à taureaux, dans son pedigree Red Rock est devancé par 5 générations de vaches EX (95 x 90 x 93 x 96 x 93) aux palmarès impressionnants. Vache clef de cette souche est..

FOKWAARDE INDEXEN

| | | |
|------|------|------------|
| NVI | INET | Levensduur |
| -211 | -214 | -607 |














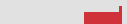


PRODUCTIEVERERVING

| | | | | | |
|---------|-------|---------|--------|----------|------|
| % Betr | DCHT | BEDR | | | |
| 97 | 241 | 101 | | | |
| Kg melk | % vet | % eiwit | Kg vet | Kg eiwit | Inet |
| -398 | 0.08 | -0.33 | -11 | -42 | -214 |

KENMERKEN STIER

| | | |
|---------------|---|----|
| Geboortegemak |  | 93 |
| Lvh. Geboorte |  | 88 |
| Vleesindex |  | 92 |

























DOCHTERS

| | | |
|------------------|---|-----|
| Vruchtbaarheid |  | 100 |
| NR |  | 99 |
| Tussenkalf tijd |  | 101 |
| Afkalfgemak |  | 98 |
| Lvh. Afkalven |  | 96 |
| Persistentie |  | 99 |
| Laatrijphheid |  | 96 |
| Uiergezondheid |  | 98 |
| Celgetal |  | 96 |
| Melksnelheid |  | 104 |
| Robotefficiëntie |  | 100 |
| Robotinterval |  | 98 |
| Robotgewennig |  | 98 |
| Klauwgezondheid |  | 87 |
| Karakter |  | 96 |
| Lichaamsgewicht |  | 96 |

EXTERIEUR VERERVING

| | | |
|--------|------|------|
| % Betr | Dcht | Bedr |
| 95 | 109 | 54 |

OVERIGE EIGENSCHAPPEN

| | | |
|----------------------|---|-----|
| Frame |  | 97 |
| Uier |  | 97 |
| Beenwerk |  | 87 |
| Totaal Exterieur |  | 90 |
| Hoogtemaat |  | 104 |
| Voorhand |  | 94 |
| Inhoud |  | 100 |
| Openheid |  | 100 |
| Conditie |  | 91 |
| Kruisligging |  | 95 |
| Kruisbreedte |  | 104 |
| Beenstand achter |  | 92 |
| Beenstand zij |  | 108 |
| Klauwhoek |  | 90 |
| Voorbeenstand |  | 93 |
| Beengebruik |  | 89 |
| Vooruieraanhechting |  | 96 |
| Voorspeenplaatsing |  | 103 |
| Speenlengte |  | 95 |
| Uierdiepte |  | 100 |
| Achteruierhoogte |  | 99 |
| Ophangband |  | 103 |
| Achterspeenplaatsing |  | 106 |
| Uierbalans |  | 100 |

