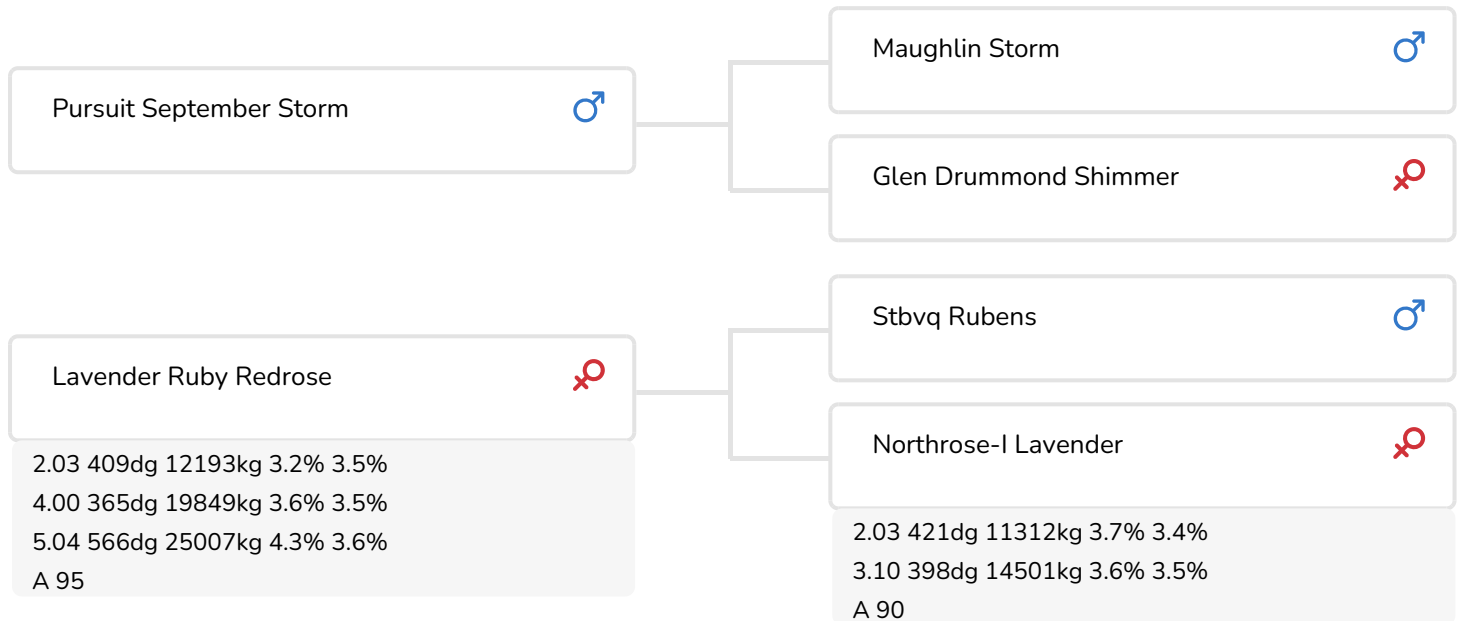




Lavender Ruby Redrose (A 95)
(moeder van Red Rock)

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		



Bovigen-SF Red Rock is een stier met een outcross, puur Noord-Amerikaanse afstamming (Sept. Storm x Rubens x Rudolph) waarin top exterieur en goede secundaire kenmerken de rode draad vormen. Zowel de stieren als de koeien in zijn afstamming behoren tot de top van de wereld als het gaat om (show) exterieur. Voorts heeft deze koefamilie reeds meerdere fokstieren voortgebracht, waaronder o.a. Kite, Swatch en Talent.

September Storm, de vader van Red Rock, is een exterieurvererver pur sang. Bij alle bovenbalkkenmerken (frame, robuustheid, uier en benen) weet hij grote verbeteringen aan te brengen. Zijn dochters weten te scoren op shows, echter ook in de stal staan ze hun mannetje. De dochters van September Storm blijven lopen op de bedrijven, mede ook door zijn zeer goede scores voor de fitness kenmerken celgetal en vruchtbaarheid. Overigens scoren ook Red Rock's grootvader Rubens en overgrootvader Rudolph uitstekend voor deze kenmerken.

Hierboven is al beschreven dat Red Rock uit een koefamilie komt met super exterieur (95 x 90 x 93 x 96 x 93) die bekend is van showsuccessen en het leveren van fokstieren. Centraal in deze stam staat de legendarische koe Stookey Elm Park Blackrose (EX 96). Deze betovergrootmoeder van Red Rock wist meerdere keren kampioenstitels te behalen...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-184	-170	-558














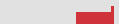


PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
97	241	101			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-311	0.11	-0.31	-5	-36	-170

KENMERKEN STIER

Geboortegemak		93
Lvh. Geboorte		88
Vleesindex		92

























DOCHTERS

Vruchtbaarheid		100
NR		99
Tussenkalf tijd		100
Afkalfgemak		98
Lvh. Afkalven		96
Persistentie		99
Laatrijphheid		97
Uiergezondheid		99
Celgetal		97
Melksnelheid		104
Robotefficiëntie		105
Robotinterval		93
Robotgewennig		100
Klauwgezondheid		88
Karakter		96
Lichaamsgewicht		96

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
95	109	54

OVERIGE EIGENSCHAPPEN

Frame		98
Uier		97
Beenwerk		87
Totaal Exterieur		90
Hoogtemaat		104
Voorhand		95
Inhoud		100
Openheid		101
Conditie		91
Kruisligging		95
Kruisbreedte		104
Beenstand achter		92
Beenstand zij		108
Klauwhoek		91
Voorbeenstand		93
Beengebruik		89
Vooruieraanhechting		96
Voorspeenplaatsing		102
Speenlengte		95
Uierdiepte		101
Achteruierhoogte		99
Ophangband		103
Achterspeenplaatsing		106
Uierbalans		100

