Subclover



SF Rouse

sub-clover

	FEATURES	BENEFITS				
	Sub species yanninicum (cream seeded)	Tolerant of water-loggingWell suited to flood irrigated hay production				
	High seed yields	 Higher seedling regeneration in years 2 and beyond Higher autumn/winter yields from more plants 				
	Mid-late flowering	Produces more feed in high rainfall zonWill re-seed in early season finishes				
	Moderate hard seed levels	Protects against seedling losses with false breaks				

Improved forage yields and regeneration

SF Rouse is a midseason to late flowerng ssp. yanninicum cultivar. It is a replacement for Gosse and Napier with a flowering time between them but superior field performance.

It has higher forage yield, especially in autumn/winter, higher seed yields and higher seedling regeneration densities than Gosse. It also has higher resistance to both Races 1 and 2 of clover scorch disease and to leaf rust than Gosse.

SF Rouse is well adapted to moderately acidic (pH CaCl2 4.5-6.5) soils prone to waterlogging and 550-900 mm annual rainfall and where the growing season extends to midlate November.

Sowing rate							
Sole species	5–10kg/ha						
pasture mixes	2–5kg/ha						



mid - late maturity



Australian release > 2017



> All livestock types

> Silage & hay

Forage EBV's – compared to industry standards*

VARIETY	AUT/ WINT YIELD%	SPRING YIELD%	PHYTHOPHTHORA DAMAGE*		LEAF	CLOVER SCORCH	SEED	HARD	DAYS TO FLOWERING
			RACE 1	RACE 2	RUST*%	IMPACT*%	YIELD%	SEEDED-NESS%	PERTH
SF Rouse	128	111	0	1.8	0.5	11	132	24	131
Gosse	100	100	no data		2.5	12	100	16	128
Riverina	72	93	0	0.3	1.0	35	106	24	122
Trikkala	97	98	0	3.1	2.5	24	103	14	117
Monti	100	93	no	data	3.5	no data	112	22	115
Napier	68	118	0	1.4	0.5	40	132	42	140

^{*} forage and seed yields are relative to control variety Gosse = 100

For more information contact Seed Force freephone

SEED FORCE 03 5832 3800 "While Seed Force makes all efforts to provide complete and accurate information based on what it believes to be sound technical knowledge no representations or warranties either express or implied, of merchantability, fitness for particular purpose or of any other nature are given. Seed Force expressly disclaims all liability for damages of any kind arising out of use of, reference to or reliance upon the information". © Seed Force Ltd.



^{*} susceptibility values based on 0 = very resistant, 10 = very susceptible

[#] impact is % cotyledon damage to germinating plants

Yield and seed yield data from trials at Mt Barker and Manjimup, WA and Echuca and Koroit VIC