

Sub-Clover Selection Guide

SUB CLOVER			- %						-				RAIN	FALL ((MM)							- William			1,021 (80)		
2	SUB CLOVER Variety		300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875	900
SUBTERRANEAN		NEW/ Current		SF Ta	mmir	n (<i>M</i> -8	8 SH -5	51%)																			
					SF Forbes (<i>M</i> -101 <i>SH</i> -					H -33%	6)																
											Bin	doon															
	SOILS												SF Na	rrikup	(<i>M</i> -12	26 SH	-22%)										
	D ACID (S	F Ros	abroo	k (<i>M</i> -	143 <i>SH</i>	/-29 %)			
	DRAINE			Dalkeith																							
	SETTER .	SUPERSEDED			Losa																						
	ED 10.				Seaton Pa				ark																		
	(SUI											Campeda															
													Mt Barker														
												Denmark/Goulburn															
													Leu								ıra						
	NG)	NEW/ CURRENT					ı	Monti																			
	3 LOGGI											SF Yanco (<i>M</i> -121 <i>SH</i> -45%)															
	(SUITED TO PERIODS OF WATER LOGGING)												SF Rouse (<i>M-</i> 131 <i>SH-</i> 24%)														
		SUPERSEDED								Trikka	ıla/Ri	verina															
															Gos	sse											
																				L	ariss:	a 					
																							Nap	ier			
BRACHYCALYCINUMS	6 SOILS)	NEW/ CURRENT			Mawson																						
	RACKIN												SF Tarlee (<i>M-</i> 130 <i>SH-</i> 5%)														
	NE OB C												SF Antillo (<i>M-</i> 136 <i>SH</i> -5%))						
) ALKALI	SUPERSEDED								N	lintar	0					01										
												Clare															
(S														Antas													

SELECTING THE BEST SUB-CLOVER VARIETY FOR YOUR SITUATION

SUPERCEDED PRODUCTS

The chart below can help you select varieties that have been bred for improvements in yield, pest and disease resistance, hardseededness and seed yield for regeneration. You should select the correct sub-species (subterranean, yanninicum, brachycalycinum or mix) for different soil types in paddock, then select the most appropriate variety for your rainfall. It is often advisable to mix 2-3 varieties to cover the fact that seasons and rainfall can vary by year. For example:

COMPETITOR PRODUCTS

A mix of Narrikup and Rosabrook could be used in 600-650 mm rainfall to cover higher or lower rainfall years, or

A mix of Rouse and Rosabrook could be used where parts of a paddock can become waterlogged in some years but rainfall is reliable.

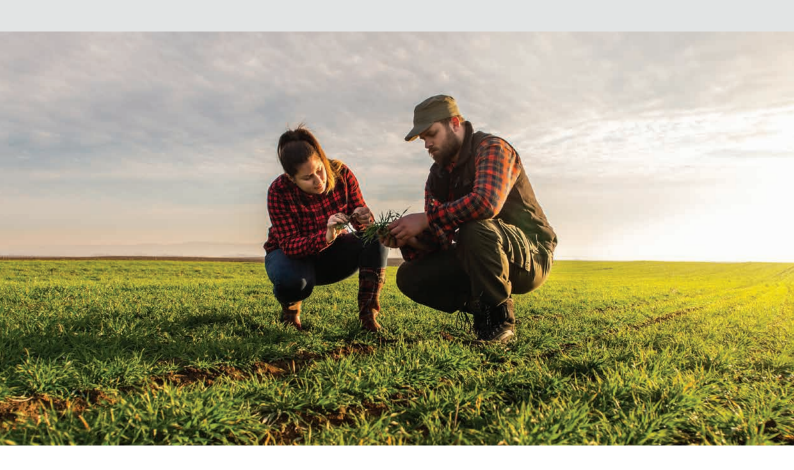


SH SEED HARDINESS

M FLOWERING MATURITY

RAGT PRODUCTS

Contact Us



TERRITORY CONTACTS

Southern NSW Clara Holmberg +61437323630

claraholmberg@ragt.au

Northern NSW Matthew Duff +61 408 086 106

matthewduff@ragt.au

North East VIC and Gippsland

+61477636648 Brett Tonkin

bretttonkin@ragt.au

Northern VIC & TAS

David Gould +61428751503

davidgould@ragt.au

Western VIC and SA

Tahlia Ferguson +61482691675

tahliaferguson@ragt.au

Western Australia

Portfolio Lead

+61427903943 Dale Thompson

dalethompson@ragt.au

National Sales Manager

Mark Palmer +61 499 701 715

markpalmer@ragt.au

Commercial Manager - Broadacre

David Peake

+61408780577 davidpeake@ragt.au

Richard Prusa +61 467 770 353

richardprusa@ragt.au

CUSTOMER SERVICE

Shepparton Office & Warehouse 13 Future Ct, Shepparton VIC 3630 info@ragt.au +61358323800







