

Supercharge your pasture with new sub-clover

After a \$700K contribution by Seed Force to breeding new varieties in a Joint Venture with DAFWA from 2011-2016, Australian farmers will now have the opportunity to get more from their investment in new sub-clover varieties bred locally and selected for higher seed yields, improved pest and disease resistance and ultimately higher forage yields over the long-term.

Sub-clover is a numbers' game - put simply, if sown seed can deliver plants that produce more seed, then they can produce more seedlings which with improved resistance to pests and disease will result in more plants that survive to produce greater feed, especially in the autumn/winter period.

So when you plan your next pasture mix, consider these facts:

**Mite be a problem?
Mite Not! Don't risk it.**

Seed Force has four new sub-clovers, each with seedling resistance to red-legged earth-mite and higher seed yields, resulting in higher yielding varieties with better regeneration.

- **SF Rosabrook;** late season flowering - ideal replacement for Denmark and Leura
- **SF Narrikup;** mid-late flowering - ideal replacement for Campeda and Goulburn
- **SF Forbes;** early-mid flowering - ideal replacement for Dalkeith, Losa and Urana
- **SF Tammin;** early season flowering - ideal replacement for Izmir, Geraldton and Nungarin

Sub-clover selection guide

VARIETY	RAINFALL (mm)																																																								
	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	900																																	
Subterraneum <i>(Suited to better drained acid soils)</i>	Recommended	SF Tammin - 88 DTF							SF Forbes - 101 DTF							Bindoon - 114 DTF							SF Narrikup - 126 DTF							SF Rosabrook - 143 DTF																											
		Recently Outclassed	Izmir - 80 DTF				Losa - 95 DTF					Urana - 105 DTF						Campeda - 123 DTF									Coolamon - 130 DTF						Denmark - 142 DTF						Goulburn - 143 DTF						Leura - 147 DTF												
			Well Outclassed	Geraldton / Nungarin - 88 DTF				Dalkeith - 97 DTF					Seaton Park / York - 110 DTF							Junee - 126 / Woogenellup - 130 DTF							Mt Barker - 137 DTF							Karridale - 139 DTF																							
				Mawson - 101 DTF				Mintaro - 115 / Lofty - 119 DTF							SF Tarlee - 131 DTF							SF Antillo - 137 DTF							Antas - 139 DTF						Rosedale - 114 DTF						Clare - 131 DTF																
	Recently Outclassed		Riverina - 122 DTF				Gosse - 126 DTF											Trikkala - 117 DTF									Larissa - 140 DTF																														
			Outclassed	Mawson - 101 DTF											Mintaro - 115 / Lofty - 119 DTF											SF Tarlee - 131 DTF											SF Antillo - 137 DTF											Antas - 139 DTF									
	Outclassed			Mawson - 101 DTF											Mintaro - 115 / Lofty - 119 DTF											SF Tarlee - 131 DTF											SF Antillo - 137 DTF											Antas - 139 DTF									
		Outclassed	Mawson - 101 DTF											Mintaro - 115 / Lofty - 119 DTF											SF Tarlee - 131 DTF											SF Antillo - 137 DTF											Antas - 139 DTF										
	Outclassed		Mawson - 101 DTF											Mintaro - 115 / Lofty - 119 DTF											SF Tarlee - 131 DTF											SF Antillo - 137 DTF											Antas - 139 DTF										
		Outclassed	Mawson - 101 DTF											Mintaro - 115 / Lofty - 119 DTF											SF Tarlee - 131 DTF											SF Antillo - 137 DTF											Antas - 139 DTF										
Outclassed	Mawson - 101 DTF											Mintaro - 115 / Lofty - 119 DTF											SF Tarlee - 131 DTF											SF Antillo - 137 DTF											Antas - 139 DTF												

DTF: Days to flower



Varieties bearing this logo offer seedling resistance to red-legged earth mite

Handle the wet? You bet!

Seed Force has two new cream seeded sub-clovers bred with improved resistance to clover scorch, phytophthora root rot, cercospora leaf spot, leaf rust and powdery mildew. These major diseases can reduce forage yield and can cause plant death.

Improved disease resistance combined with higher seed yields has led to increased forage yields particularly in years following establishment. And being cream-seeded

yanninicumums, they can handle winter water-logging better than other black seeded types.

- **SF Yanco;** mid-season flowering - ideal replacement for Trikkala and Riverina
- **SF Rouse;** mid-late flowering - ideal replacement for Gosse and Napier.

Alkaline soils or first year clover hay? There is a better way!

Finally Seed Force has released two new brachy sub-clovers which have been bred with higher forage and seed yields, plus improved resistance to clover scorch.

This has led to increased forage yields particularly in years following establishment. And these new brachys are locally bred to deliver.

- **SF Tarlee;** mid-late flowering - ideal replacement for Clare and Antas
- **SF Antillo;** late flowering - ideal replacement for Antas in longer growing season regions.

Mix and match to cover differing season lengths - Be smart and use the chart!

And don't forget that to get the best from your sub-clover investment, you should combine at least two varieties best suited to your needs to ensure good seed set and production in longer or shorter growing seasons.

You can't predict the season length, but can cover your bases by mixing these great new varieties.



Seed Force sub-clover, to satisfy your pasture needs.

Customer Service and Logistics

Shepparton office and warehouse

13 Future Court, Shepparton, VIC 3630

Phone 03 5832 3800 Fax 03 5821 8999

Orders: office@seedforce.com

Website: www.seedforce.com.au

 @SEEDFORCE


the power to grow

© copyright Seed Force Pty Ltd 2020.

The recommendations made in this publication are based on information available at the time of publication. Seed Force has provided the information in good faith and will not be liable for any damages suffered as a result of reliance on the information. *The man and seed logo are registered trademarks of RAGT Semences, France. *The SF stylised logo is a registered trademark of Seed Force Pty Ltd.