

**Yanco** is a mid-season sub clover providing a new and improved replacement for Riverina, Trikkala and Monti (ssp. yanninicum).

# BETTER SEED REGENERATION AND DISEASE RESISTANCE FOR MORE FEED

Yanco is well adapted to moderately acidic (pH CaCl2 4.5-6.5) soils prone to waterlogging and to loamy and clay soils with good water retention. It is highly resistant to both Race 1 and 2 of clover scorch (Kabatiella caulivora) and that coupled with its outstanding seeding ability, ensures highest autumn-winter forage yields and high total yields. It is best suited to areas with approximately 450-700 mm annual average rainfall and where the growing season extends into November. Yanco is suitable for permanent and semi-permanent pastures. It can be used in cropping rotations, but at least two years of pasture



# Suited to All Livestock Types, Silage and Hay

are required between crops.



## **FEATURES**

Mid-season flowering High seed yields

Good hard seed levels Strong clover scorch resistance

Sub species yanninicum (cream seeded)

### **BENEFITS**

- $\cdot$  Tolerant of water-logging. Well suited to flood irrigated hay production
- Higher seedling regeneration in years 2 and beyond. Higher autumn/ winter yields from more plants
- Produces more feed in medium-high rainfall zone Will re-seed in early season finishes
- · Better plant survival and forage yields
- · Protects against seedling losses with false breaks

#### **SOWING RATES**

Sole species 5-10kg/ha

#### RAINFALL

450-700

Mid Maturity



Australian Release >2018



#### FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS\*

VARIETY	AUT/WINT YIELD %	TOTAL YIELD %	PHYTHOPHTHORA Damage*		LEAF	CLOVER	SEED	HARD	DAYS TO Flowering
			RACE 1	RACE 2	RUST %	SCORCH IMPACT%	YIELD %	SEED %	PERTH
Yanco	165	125	0	1.8	0.5	13	122	45	121
Napier	97	119	0		0.5	40	97	42	140
Gosse	141	137	no data		2.5	12	96	16	128
Riverina	100	143	0	0.3	1.0	35	100	24	122
Trikkala	139	112	0	3.1	2.5	24	98	14	117
Monti	140	100	no data		3.5	no data	106	22	115

<sup>\*</sup>Forage and seed yields are relative to control variety Riverina = 100 \* susceptibility values based on 0 = very resistant, 10 = very susceptible "impact is % damage to the plants infected Data based on 3 years at 4 sites – Manjimup & Mt Barker, WA and Echuca & Koroit, VIC.

