

Antillo is a late season sub clover providing a new and improved replacement for Antas (ssp. brachycalycinum).

BETTER SEED REGENERATION AND DISEASE RESISTANCE For more feed

Antillo is well adapted to neutral to alkaline soils but will perform well in moderately acidic soils (pH CaCl2 6.5-8.5). It has improved seed yield and has shown superior performance over those older varieties after the establishment year. This is due to its improved seed yield and disease resistance resulting in higher regeneration levels over other brachycalycinum varieties.

It is best suited to areas with approximately 700-900 mm annual average rainfall.

Antillo establishes rapidly like other brachycalycinums. It can be used as for permanent and semi-permanent pastures in neutral to alkaline soils and where soil-cracking is likely over summer. It can be used in cropping rotations or for specialist hay and silage production due to its outstanding first year production.



Sub species brachycalycinum (black seeded)

Late season flowering

Higher seed yields

Good disease tolerance

BENEFITS

- Suited to moderately acid-alkaline soils
- Well suited to flood irrigated hay production
- · Higher seedling regeneration in years 2 and beyond
- Higher autumn/winter yields from more plants
- · High spring and total forage yields
- \cdot Well suited to silage and hay production
- Improved resistance to clover scorch
- $\boldsymbol{\cdot}$ Greater yield and seed set

SOWING RATES

Sole species	5–10kg/ha
Pasture mixes	2–5kg/ha

RAINFALL

550-900



Australian Release >2017



CLOVER SCORCH REGEN BY DAYS TO Flowering MID-JUNE SUSPECT. WINTER YIELD % SPRING YIELD % TOTAL Yield % HARD AUTUMN SEED VARIETY YIELD % YIELD % SEED % **G.CLOVER** % 0-10, 0=BEST PERTH Antillo 121 124 132 125 58 5 130 5 136 100 100 100 43 7 5 130 Clare 100 100 8 Antas 97 103 119 103 21 90 6 138 108 111 105 109 52 6 109 14 115 Mintaro

Hr off

*Forage and seed yields are relative to control variety Clare = 100 Forage yield data based on 3 years at 3 sites - Tarlee, SA and Dungowan & Eurongilly, NSW.Seed yield data based on mean of first year harvest at Shenton Park & Eurongilly. *susceptibility values based on 0 = very resistant, 10 = very susceptible.



FORAGE EBV'S COMPARED TO INDUSTRY STANDARDS*

Suited to All Livestock

Types, Silage and Hay 🖁