LEGUME INOCULANT NoduleN" Peat TDS / PASTURE & PULSE

Meu.

Nodule N Peat

Pulse & Pasture

Directions for Use

APPLICATION	NoduleN™ Peat must come into contact with the seed to be effective.
ON-SEED APPLICATION	For optimal performance, sow treated seed within 6 hrs of inoculation and no later than 24 hrs after seed treatment into a moist soil profile.
DOUBLE RATE INOCULATION	Increased application rates improves results. A double rate of inoculant increases the introduced Rhizobia population and ensures optimal nodulation and plant performance.
	Most beneficial in the following conditions: 1. Paddocks with no recent history of the legume to be planted. 2. Paddocks experiencing long sustained dry periods. 3. Soil pH is below 5.2, as these soils will reduce nodulation and plant vigour. 4. Soil with low organic matter, clay content and soil nitrate.

Recommendations









% nem

NoduleN

Pulse & Pasture Legumes



SEED ENHANCEMENT

Optional product for pasture seed coating— SeedBond Genesis. OPTIMUM EFFICACY

Sow treated seed within 6 hrs of inoculation and no later than 24 hrs after seed treatment into moist soil conditions. SOIL CONDITIONS

To optimise performance, apply to moist soil.

APPLICATION COMPATIBILITY

Do NOT tank mix with or apply directly after agricultural pesticides, fertilisers or trace elements such as zinc and copper.

Most seed treatments and pesticides are toxic to *Rhizobia*.

Excessive use of starter Nitrogen or high levels of nitrate in the soil can delay or reduce nodulation.

Contact your representative for compatibility advice.

STORAGE AND SHELF LIFE

For best results, store between 4°C-10°C.

Store out of direct sunlight.

Do NOT freeze.

Do NOT store opened packs of inoculant.

This is a stabilised live biological product and should be handled and stored accordingly. Store in original containers only.

Observe product label for expiry date.