

Nodule N™ Peat Based Inoculant

Pack Size	Description		Comments
	Group	Crop Type	
MEGA - 2.5kg	AL-AT	LUCERNE - ACID TORELERANT	MEGA 2.5kg pack treats 1,000kg of coarse grain or 500kg of small grains such as Serradella. Cropping Groups include seed adhesive. Mega packs may also be referred to as Extra-Large packs.
	BISERRULA	BISERRULA	
	C	SUB CLOVER	
	FE	FIELD PEA/FABA BEAN/VETCH/LENTIL	
	GS	LUPIN/SERRADELLA	
	N	CHICKPEA	
JUMBO - 1.25kg	AL	LUCERNE/STRAND MEDIC	JUMBO 1.25kg pack treats 500kg of coarse grain or 250kg of small grains such as Lucerne. Cropping Groups include seed adhesive. Jumbo packs may also be referred to as Large packs.
	C	SUB-CLOVER	
	FE	FIELD PEA/FABA BEAN/VETCH/LENTIL	
	GS	LUPIN/SERRADELLA	
	N	CHICKPEA	
STANDARD - 0.250kg	AL	LUCERNE/STRAND MEDIC	STANDARD 0.25kg pack treats 25 - 50kg. Requires additional seed adhesive (StickA™) to pellet seed. Standard packs may also be referred to as Small Packs
	AM	MEDIC CLOVER	
	C	SUB-CLOVER	

General usage tips for Nodule N™ Peat (see label for full instructions)

- Product storage: packs should be stored between 4oC and 10oC out of direct sunlight.
- Mix using clean chemical residue free containers & fresh water (avoid chlorinated/scheme water and salty water).
- Sow treated seed within 24 hours of application to seed, ideally sow within 5 hours.
- Sowing into dry soil is not recommended for this product.
- 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.
- For best results, store between 4°C - 10°C.
- Store out of direct sunlight.
- Do NOT freeze.
- Do NOT store opened packs of inoculant.
- Peat inoculant is a stabilised, live biological product and should be handled and stored accordingly.
- Store in original containers only.
- Observe product label for expiry date.