ALOSCA Technologies Quick Reference Table 2022.



Nodule NTM Peat Based Inoculant

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

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.