

# ALOSCA Technologies 2015 Product quick reference table.

## Nodule N™ Peat based inoculant

Product type	Description		Comments	
	Strain	Crop Type		
PEAT BASED Nodule N™	Extra Large 2.5kg pack	GROUP G S	LUPIN (& SERRADELLA)	Extra-Large ~ <b>2.5kg pack</b> treats 1000Kg coarse grain. Cropping Groups include seed adhesive (50ha/carton). Sufficient inoculant for 10L of slurry. 5 to a carton/box Extra-Large packs may also be referred to as a Mega packs or tonne packs
		GROUP E F	PEA/BEAN/VETCH	
		GROUP N	CHICKPEA	
	Large 1.25kg pack	GROUP G S	LUPIN (& SERRADELLA)	Large ~ <b>1.25kg pack</b> treats 500kg coarse grain. Cropping Groups include seed adhesive (50ha/carton). Sufficient inoculant for 5L of slurry. Large packs may also be referred to as a Jumbo pack or ½ tonne packs. 10 to carton/box
		GROUP E F	PEA/BEAN/VETCH	
		GROUP N	CHICKPEA	
		GROUP AL	LUCERNE (& strand medic)	
		GROUP BS	BISERRULA	
		GROUP C	SUB-CLOVER	
	Small 250g pack	GROUP C	SUB-CLOVER	Small ~ <b>0.25kg pack</b> treats 25-50kg. Requires additional seed adhesive (StickA™) to pellet seed. Sufficient inoculant for 1L of slurry. Small pack may also be referred to as a Standard Pack.
		GROUP AL	LUCERNE (& strand medic)	
		GROUP AM	MEDIC (Barrel & Burr)	

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

Product storage, keep refrigerated before application and cool/ high humidity post application to seed.

Mix using clean chemical residue free containers & fresh water, avoid chlorinated/scheme water

Sow treated seed within 24 hours of application to seed, ideally within 5 hours.

The use of StickA™ seed adhesive will help protect the inoculant from drying out and perishing. This is of greater importance with smaller seeded pasture species that are sown closer to the surface.

Sowing into dry soil is not recommended for this product.