ALOSCA Technologies 2018 FARMER INOCULANT ORDER FORM



Customer name:	Contact phone:					
Merchandise store:						

Product	Description		ORDER		Comments
type	<u>-</u>	ор Туре	Quantity Ton or kg	Pack size 25/500kg	
	GROUP G S	LUPIN (& SERRADELLA)			Dry granular legume inoculant. In-furrow application at 10kg/ha.
90	GROUP C SUB	SUB-CLOVER			Can be sown to dry or moist soil mixed with seed, fertiliser or
ılar 25kg	GROUP BS	BISERRULA			standalone. Pack size & type: 500Kg double chuted bulk bag with four corner lifting loops, treats 50ha. Minimum order: 1 unit (500kg). Pack size & type: 25Kg polypropylene bag
Granu Okg &	GROUP F E	PEA/BEAN/VETCH			
Gra 500kg	GROUP AM	MEDIC (Barrel & Burr)			
	GROUP AL	LUCERNE (& strand medic)			
	GROUP N	CHICKPEA		·	Minimum order: 1 unit (25kg).

What are the benefits of ALOSCA granules, why use them?

- The product activates on the same seasonal triggers as the sown legume maintaining the viability of the Rhizobia bacteria until required by the plant at and after germination.
- Introduces new levels of **seeding programme flexibility** through the ability to sow dry or to moist seed beds creating the opportunity to take advantage of warmer autumn conditions and rainfall.
- Cereals are the main cash crop on the majority of farms, therefore dry seeding the legume enables the grower to **start seeding cereals on the opening rain**.
- Highly suited to early sowing (including summer sowing) of shallow sown pasture species to take advantage of early season rainfall and warmer soil temperatures.
- Peat inoculants require moisture in the soil at seeding otherwise rapid mortality of the bacteria occurs (90% of cells per day).
- ALOSCA granules buffers against seed dressings harmful to Rhizobium.

AUSTRALIAN OWNED & MADE FOR AUSTRALIAN CONDITIONS