ALOSCA Technologies Quick Reference Table 2022.



ALOSCA Granular Inoculants

Pack Size	Description		Comments
	Group	Crop Type	Comments
500kg	AL	LUCERNE/STRAND MEDIC	
	AM	MEDIC	Double chuted bulk bag with
	BS	BISERRULA	corner lifting loops.
	С	SUB-CLOVER	1 Bag treats 50ha @ 10kg/ha.
	FE	FIELD PEA/FABA BEAN/VETCH/LENTIL	Minimum order: 1 unit (500kg)
	GS	LUPIN/SERRADELLA	
	N	CHICKPEA	
25kg	AL	LUCERNE/STRAND MEDIC	
	AM	MEDIC	
	BS	BISERRULA	Polypropylene bag
	С	SUB-CLOVER	1 Bag treats 2.5ha @ 10kg/ha.
	FE	FIELD PEA/FABA BEAN/VETCH/LENTIL	Minimum order: 1 unit (25kg)
	GS	LUPIN/SERRADELLA	
	N	СНІСКРЕА	

General usage tips for ALOSCA Granular (see label for full instructions)

- ALOSCA® Granules are a dry, bentonite-clay based, in-furrow legume inoculant that can be sown into dry or moist soils conditions.
- Can be sown mixed with seed, fertiliser or used as a standalone product.
- Provides buffering against seed dressings typically harmful to Rhizobium allowing them to be used with most seed dressings.
- Can be mixed with or layered into fertiliser, seed or applied via a third box as long as it is delivered into the furrow in close proximity with the seed (deep or side banding is not recommended).
- Able to be applied during seeding in the year prior to legumes being sown.
- Can be top-dressed on established clover pastures to introduce newer Rhizobia strains to the paddock to enhance nodulation and nitrogen supply.
- For higher clay content soils it is recommended that ALOSCA® products are mixed/layered in the seed box with the seed to ensure good seed contact and the full label rate be used.
- Adequate mixing can be achieved through introducing ALOSCA Granules during the regular transfers of fertiliser
 or seed from the shed or silo to the seed and fertiliser bin and then into the seeder.
- If mixed with fertiliser ALOSCA Granules should be delivered via a single shoot and not banded separately to the seed.
- Avoid over handling. Due to the friable nature of the product, it is recommended to minimise machinery transfers (augers etc.) of product to the seed/fertiliser box.
- Keep dry during delivery, storage and application.