

Now made here, for here.



Inoculant Group Chart

Nodulaid
Inoculant

Nodulator
Inoculant Granules

**Please refer to Row Spacing table on back for amount required

AL	Lucerne, Stand and Disc Medic	125 kg	✓
	All Subterranean, Crimson, Rose, Cupped & Helmet Clovers	250 kg	✓
C	Arrowleaf, Balansa, Purple and Persian Clover	125 kg	✓
	Pea, Field Pea, Faba Bean and Vetch Seed	500 kg	✓
E/F	Lentil	250 kg	✓
	Lupin Seed and Serradella Pods	500 kg	✓
G	Yellow, Pink, Hybrid & Slender Serradella Seeds	250 kg	✓
	Chickpea	500 kg	✓
		Maximum weight of seeds treated (kg) per 1.25 kg pack	

*Nodulaid Inoculants E, F, G & N contain Celstik

BASF
We create chemistry

Inoculant row spacing

Use the appropriate application rate based on this table:

Row spacing (inches)	Row spacing (cm)	Application rate (kg/ha)
7	17.8	6
8	20.3	5.3
9	23	4.6
10	25.4	4.2
11	27.9	3.8
12	30.5	3.5
13	33	3.2
14	36.6	3
15	38.1	2.8
16	40.6	2.6

- Apply granular inoculant directly to the furrow. The product must not be applied at a depth that is less than the planting depth of the seed.
- Do not mix Nodulator with granular herbicides and fertilisers during planting.
- Environmental conditions may affect Nodulator's flowability. Check the metering system regularly to ensure proper flow.
- Nodulator and Nodulaid contain living organisms. Always use each pack before its expiry date.



Let the BIC app figure it out!

Calculate your exact BASF inoculants needs for any crop instantly using our **BIC** (BASF Inoculant Calculator) app. Find it on our website or search Inoculants in the app store.

For more information on BASF inoculants,
visit crop-solutions.basf.com.au
or contact your local BASF representative on **1800 558 399**

 **BASF**
We create chemistry