

## **Inoculant Group Chart**

Nodulaid<sup>®</sup> Inoculant Nodulator<sup>®</sup> Inoculant Granules

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

С		All Subterranean, Crimson, Rose, Cupped and Helmet Clovers Arrowleaf, Balansa, Purple and Persian Clover		<b>√</b>
F	<b>Nodulaid E</b> now available for normal and acid soils	Split Pea, Field Pea and Vetch Seeds	500 kg	<ul> <li>Image: A start of the start of</li></ul>
		Lentil	250 kg	
F	<b>Nodulaid F</b> now available for normal and acid soils	Faba Bean and Broad Bean	500 kg	<b>√</b>
		Lupin Seed and Serradella Pods	500 kg	
G		Yellow, Pink, Hybrid and Slender Serradella Seeds	250 kg	✓
Ν		Chickpea	500 kg	<b>√</b>
			Maximum weight of seeds treated	

(kg) per 1.25 kg pack

**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.

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

