

TECH SHEET



Inocuprime[™] contains highly effective *Bradyrhizobia* microbial inoculant strains in crop-specific formulations to help maximize nitrogen use.

Shake well. Once the product is mixed, apply within 4 hours. Use only with recommended tank mix products. For mixing guidelines and planting window recommendations, contact your Locus Ag representative.

Сгор	Container Size	Application Rate	Container Treats	
Soybean	2.64 gal.	2.1 fl. oz. per unit (140k seed)	Seed Treatment: 160 units	
		4.2 fl. oz. per acre	In-Furrow: 80 acres	

Сгор	Container Size	Row Width	Application Rate per Row	Container Treats	Case Treats
Peanut Apply product in-furrow only.	2.2 gal.	30 in.	20 fl. oz.	14.08 acres	28.16 acres
		32 in.	19 fl. oz.	14.82 acres	29.64 acres
		36 in.	18 fl. oz.	12.14 acres	24.28 acres
		38 in.	16 fl. oz.	13.66 acres	27.32 acres

Storage & Handling

Storage: Keep in a cool, dry place. Do not exceed storage in 77°F and above for an extended period of time. Do not freeze product. Keep out of direct sunlight. Keep out of reach of children.

Store in original container. Use within 24 hours of opening the container.

Disposal: Dispose of all waste in accordance with local, state, and federal regulations.

Handling: Wear proper PPE when handling Locus AG products.



FAQs

- Q: When does the product expire and how long can I keep it on the shelf?
- A: See packaging for expiration date.
- Q: What is the best way to apply the product?
- A: Follow the instructions on the specific product label. Avoid putting any Inocuprime product through an atomizer.
- **Q:** Can Inocuprime products be used interchangeably?
- A: No, Inocuprime products are formulated to specific crop categories. The inoculants are not symbiotic across all legumes.

Adverse Conditions Statement:

When any of these conditions are present, Locus AG highly recommends at least a double (2x) application rate of the appropriate legume inoculant(s).

Soil pH is less than 6.0 or more than 8.5

Soil has not grown the specific legume for more than three (3) years

Drought or flooding has occurred

Topsoil exceeds 80°F

Soil organic matter is below 1.5%

Use of soil chemicals that are harmful to soil bacteria and inoculants



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