

# Show legumes who's BOS.

## BOS® | Pea, Lentil, Faba Bean Inoculant

The exclusive Bioactive Organic Soil-Microbes (BOS) from NutriAg, provide peas, lentils and faba beans with 5 yield-boosting benefits in an easy-to-apply granular inoculant. BOS delivers proven performance by combining a crop-specific strain of *Rhizobium* with an exclusive *Pseudomonas* soil microbe. This unique combination goes beyond typical inoculants to maximize pulse yield potential from start to finish.



See the label for more details on application rates and methods.

### Analysis

Granular:

- $2 \times 10^8$  CFU per gram of *Rhizobium leguminosarum* biovar *viciae*
- $1 \times 10^4$  CFU per gram of *Pseudomonas* sp.

### Application Rate

**Granular:** 1 x 18 kg bag treats 15 acres, 196 kg mini bulk treats 161 acres, both at 12" row spacing.

### Package size

18 kg bag or 196 kg mini bulk (granular)

### Benefits:

- Increased nitrogen fixation.
- Improved micronutrient availability and uptake.
- Greater phosphate solubilization.
- Reduced yield loss from crop stress.
- Production of crop-growth promoting compounds

### Exclusive Technologies:

- BOS (Bioactive Organic Soil-Microbes™): Our inoculants utilize exclusive Bioactive Organic Soil-Microbes to enhance nitrogen fixation, phosphate solubilization, micronutrient availability and crop-stress tolerance, maximizing yield potential.

