



Granular



Single Action Soybean Granular Inoculant

BYSI-N Granular for soybean is a high quality, single-action inoculant that uses the same high-performing strain of *Bradyrhizobium japonicum* as the liquid formulation. It is a well proven, peat-based granular with good metering performance for soybean growers.

Granular Formulation Advantages

- BYSI-N Granular provides the ideal environment for the maximum survival of the *Bradyrhizobium* in the root zone. This is especially important in areas new to growing soybeans. Double inoculation with a granular inoculant is the best insurance policy against inadequate levels of nodulation. The peat granule and its ability to provide moisture, nutrients and temperature stability ensures maximum rhizobia survival before they are able to nodulate the roots of the developing soybean.
- BYSI-N Granular is a seed row placed product that eliminates potential damage to rhizobia from seed placed treatments. Compatibility issues are no longer a concern.
- BYSI-N Granular provides consistent performance in a wide range of planting conditions. It provides the extra protection needed for successful performance in cold, dry and wet conditions. BYSI-N Granular makes the best of the worst conditions.
- Growers in the northerly production areas are often faced with lower carryover of background rhizobium due to a number of factors. When seeding soybeans in these areas, it is recommended to double inoculate using BYSI-N Granular.

Granular Formulation

FEATURES

Active Ingredients:

- 1×10^8 viable *Bradyrhizobium japonicum* per gram

Recommended Application Rate:

- 6.5 lbs/ac (7 in row width)
- 5 lbs/ac (9 in row width)
- 3.8 lbs/ac (12 in row width)

Package Sizes:

- 40 lbs/bag (50 bags/pallet)
- 520 lbs/tote (3 totes/pallet)

Bulk Density:

- 43 lbs/ft³

Always read and follow label instructions

About Lallemand Plant Care

Lallemand Plant Care (LPC) specializes in employing microorganisms including, but not limited to, yeast, bacteria, fungi and plant derivatives for biocontrol (i.e., controlling of harmful insects or microorganisms), biostimulation (i.e., eliciting natural responses) and biofertilization (i.e., enhancing plant nutrition).

Using a “field-led, science-supported” approach, LPC works closely with clients to deliver the right products for the right applications that benefit crops and create better customer experiences.