

Organic Soybean Inoculant

Organic Soybean Inoculant plus Seed Lubricant

GENERAL INFORMATION:

Organic Soybean Inoculant (OSI) is a unique organic soybean inoculant seed treatment that contains a proprietary blend of strains of yield-enhancing Bradyrhizobia bacteria and a special blend of talc and graphite seed lubricant. Designed for on-farm application (planter box and bulk delivery).

INGREDIENTS:

Natural graphite, silica (crystalline quartz) and rhizobia bacteria.

APPLICATION RATES:

One half ounce (0.5 oz) per 50 pound unit of soybeans.

DIRECTIONS FOR USE:

Bulk applications: Apply one half ounce (0.5 oz) of **Organic Soybean Inoculant** per 50 lbs of seed by either manually or mechanically introducing it into a flowing stream of seed. Ensure that the **Organic Soybean Inoculant** is evenly dispersed in the planter or drill box.

Planter box application: Apply one half ounce (0.5 oz) of **Organic Soybean Inoculant** per 50 lbs of seed.

Manual or Mechanical: Apply and mix in the inoculant so the seed is completely covered. Manual is the best way to mix in 50 lb increments.

CAUTION: Avoid exposure to dust. Wear a dust mask to prevent inhalation. Wear gloves and appropriate clothing (long pants and long sleeved shirt) to avoid contact with skin.

STORAGE AND HANDLING:

Store package in a cool place, and keep closed until use. Use inoculant before expiration date and only use on specified legume seed. Protect inoculant and inoculated seed from direct sun, hot winds and high temperatures.

On-seed delivery system to enhance plant health.

Organic Soybean Inoculant contains NO Genetically Modified Organisms (GMOs).

SHAKE WELL BEFORE USING

KEEP OUT OF REACH
OF CHILDREN AND ANIMALS

Organic Soybean Inoculant is made with organic compliant materials and can be approved by organic certifying agencies for USDA-NOP programs. As with any organic crop input, growers must contact their organic certifier and get pre-approval of any seed coating additive to be used in their organic cropping system. Because of differences among the various certifying agencies and differences between NOP/EU/JAS/COR ingredient lists, we cannot guarantee that our products will be allowed by your certifier on your farm.

Made in the U.S.A.