

PROTECT + Inoculant is a single component, naturally occurring, non-pathogenic bacterial. These are symbiotic nitrogen fixing bacteria for use with soybeans designed to be applied through an approved application device at a retail location by persons who are trained in the proper methods of handling and applying inoculants to soybean seeds. It contains more than 1x 1010 bacteria/ml.. Its formulation, based on Bradyrhizobium Japonicum with greater concentration and bacterial survival, ensures that the root of the germinated seed is infected rapidly, thus accelerating the process of Biological Nitrogen Fixation.

- < BIOLOGICAL NITROGEN FIXATION: Utilizes the naturally occurring, non-pathogenic bacterium Bradyrhizobium japonicum to enhance plant growth.
- < BROAD-SPECTRUM PROTECTION: Delivers effective suppression of both diseases and insects.
- < POWERFUL DISEASE CONTROL: Contains thiabendazole for strong defense against seed and soilborne diseases.
- VIBRANT APPEARANCE: Features a colorant level that exceeds industry standards for a radiant look.
- < USER-FRIENDLY FORMULATION: Seed and equipment-friendly, with no sticky beans or drum cleanout required.
- SEED SAFETY: Provides exceptional safety without adverse effects on plant growth regulators (PGRs).

RedStar Protect + combines a multi mode of action biostimulant, strong chemistry, long proven SAR technology to suppress soybean disease symptoms, & even under high disease pressure. Target diseases of SDS, White Mold, Rhizoctonia, and other late season diseases.

## DISEASES SUPPRESSED CROP

**INSECTS SUPPRESSED** 

**Fusarium** 

**Pythium** 

Soybean

**Aphids** 

Seed Corn Maggots

Early Season Phytophthora

**Thrips** 

Rhizoctonia Damping Off

Wireworm

Rhizoctonia Seedling Blight

Three-Cornered Alfalfa Hopper

Overwintering Bean Leaf Beetle

Seed Borne Phomopsis/Sclerotinia Sudden Death Syndrome (SDS)

White Mold

For more information regarding PROTECT + or other REDSTAR BRANDED products please visit

REDSTARNE.COM / 844.502.9368

