

SOYBEAN INOCULANT

FOR NITROGEN FIXATION IN SOYBEANS

Herby Endo Prime

WHAT IS ROOTASTIC?

ROOTastic inoculant boosts your soybean yields by enhancing Nitrogen uptake, even where soybeans are planted often. The active ingredient in **ROOTastic** is a naturally occurring bacterium that grows on plant roots, forming root nodules that help plants convert Nitrogen from the air into forms the plant can use.

COMPONENTS:

- Contains multiple strains of the naturally occurring bacterium, Bradyrhizobium japonicum.
- Minimum guarantee of 1×10^{10} colony forming units per milliliter of solution.
- Applying this solution on seed at the labeled rate provides the industry's highest on-seed microbial rate.

APPLICATION GUIDELINES:

Hesty

ROOTRATE

liauid

DeKall

DIRECTIONS FOR ON-SEED USE

- Shake well before use. Open package on when ready to use. Pull bag cap through the circular opening and close lid.
- Measure the appropriate rate for the quantity of seed being inoculated, pour over the seed at 1.5 fl. oz. per cwt (with extender), and stir well until all seeds glisten.
- Protect inoculated seed from sunlight and drying winds.
- Plant inoculated seed within 4 days for greatest bacterial survival and yield gain.

ROOTASTIC

SUDTRSTIC