

# SOYBEAN SEED

## General Information

### ADVERSE CONDITIONS and VIRGIN SOYBEAN

LAND: To maximize yield potential: ABM recommends a double (2X) inoculant rate when planting soybeans under the following soil conditions: 1) Soil that has not hosted the c legume for more than 3 years; 2) soil pH of less than 5.8 or greater than 8.5; 3) organic flooding; 5) soil temperatures exceeding 80 degrees F; 6) eroded soil; or 7) use of soil treatments and chemicals injurious to soil bacteria and inoculants USE PRECAUTIONS:

- 1) ALL MIXED PRODUCT SHOULD BE USED WITHIN 4 HOURS OR LESS.
- 2) USE ONLY WITH RECOMMENDED SEED TREATMENTS.
- 3) FOR A CURRENT LIST of compatible seed treatments, tank mix restrictions and “Planting Window” recommendations, contact your ABM representative, call ABM at 877.617.2461 or go to: [www.americasbestinoculant.com](http://www.americasbestinoculant.com)

DIRECTIONS FOR USE: For good seed coverage under most seed treatment applications, Mega- Pack inoculant should be either co-applied with other compatible liquid seed treatments, or diluted with NON-CHLORINATED WATER. ABM generally recommends that the total volume of liquid applied, including inoculant, compatible seed treatments and water, not be less than 5 oz. per 100 lbs. seed for good seed coverage.

### Limitations, Restrictions, and Exceptions

#### OPTIONAL: FOR USE WITH PLUS 30 EXTENDER – SEQUENTIAL APPLICATION

If compatible seed treatments are being SEQUENTIALLY applied through separate supply tanks and lines, but mixed in the line or applied at the same time as the inoculant, no dilution may be necessary. Pour MegaPack inoculant into treater supply tank. If dilution is desired (for example, when treating seed only with inoculant), add NON-CHLORINATED WATER and mix.

## SIMULTANEOUS APPLICATION:

MegaPack Inoculant can be tank mixed and applied SIMULTANEOUSLY with compatible seed treatments. Pour inoculant into supply tank and mix thoroughly with seed Treatments and/or NON-CHLORINATED WATER.

Method

[Seed Treatment](#)

Rates

[field\\_rates 0](#)

•

Timings

[N.A.](#)