# PRODUCT INFORMATION



# **Exceed Peat Garden Combo**

Yield Booster for Garden Peas, Sweet Peas, Beans and Lima Beans

#### **GENERAL INFORMATION**

Exceed Peat Garden Combo is derived from organic matter which creates a loose structure that simultaneously holds moisture and drains well. Exceed Peat Garden Combo aids in growth and production of all varieties of garden beans, peas, and peanuts. Exceed Peat Garden Combo contains billions of live bacteria that are essential in the nitrogen fixating process of garden legume plants. Exceed Peat Garden Combo enables the plant to produce its own organic source of nitrogen, leading to more lush vine growth and ultimately greater yields. This product will not aid in the production of soybeans and is legume specific.

#### **DIRECTIONS FOR USE**

**Slurry Method:** The optimum method for applying Exceed Peat Garden Combo is the slurry method. In a container outside of the planter box, dampen the seed with non-chlorinated, clean, cool water at a rate of 8.5 ounces of water per 50 pounds of seed. Add appropriate amount of inoculant (2.5 ounces per 50 pounds of seed) and mix water, seed, and inoculant thoroughly until seed is uniformly coated. Allow 1 to 3 minutes for mixture to dry and then plant as soon as possible.

**Applied Directly to Seed:** Exceed Peat Garden Combo can also be applied dry directly onto the seed. Mix seed and inoculant thoroughly until seed is uniformly coated. Layering seed and inoculant will aide in this process. NOTE: Maximum seed adhesion will not be obtained by applying this product dry.

**For Seed Pre-Treated With Fungicide:** Applying the inoculant dry is recommended for seed that is pre-treated with fungicide. NOTE: Maximum seed adhesion will not be obtained by applying this product dry.

**For New Legume Soils:** For soils that have never been host to the legume being planted, apply Exceed Peat Garden Combo at a 1.5 to 2.0X rate, or use Exceed Peat Garden Combo with a liquid inoculant product.

## **TECHNICAL INFORMATION**

Specific Gravity: 0.6

**pH:** 6.5-7.4

**Solubility:** Insoluble

Color & Appearance: Dark Brown Powder or Granules

**Odor:** Earthy

**Incompatibilities:** Some seed-applied chemicals, including fungicides, may be harmful to the bacteria in this product. **Storage Temperature - Minimum:** 40°F. Do Not Freeze!

**Storage Temperature - Maximum:** 120°F **DOT/IMDG Transportation:** Not Regulated



#### MINIMUM GUARANTEE OF STATED

**CULTURE:** Contains a Minimum of 200 Million (2x10<sup>8</sup>) Viable Cells of Bradyrhizobium sp. (Vigna), Rhizobium Leguminosarum Biovar Viceae and Rhizobium Leguminosarum Biovar Phaseoli



## **PACKAGING**

6 ounces per poly bag 60 poly bags per case GX50 treats up to 50-lbs of seed Item#: GX50

Use Before Expiration Date Printed on Package



Reviewed and Approved by OMRI (Organic Materials Review Institute)

