# **PRODUCT INFORMATION**



# Nature's Aid™

# Granular Garden Soil Inoculant

#### **GENERAL INFORMATION**

Nature's Aid Granular Garden Soil Inoculant aids in growth and production of all varieties of garden beans, lima beans, garden peas and sweet peas. This product will not aid in the production of soybeans.

Nature's Aid Granular Garden Soil Inoculant contains millions of live bacteria that are essential in the nitrogen fixation process of garden legume plants. These bacteria, when properly placed in the root zone area of the soil, will actively convert atmospheric nitrogen into a usable form for the plant; therefore enabling the plant to produce its own organic source of nitrogen, leading to more lush vine growth and ultimately greater yields.

Nature's Aid Granular Garden Soil Inoculant is 100% organic.

# **DIRECTIONS FOR USE-POLY BAG**

Prepare the soil for planting. Make a furrow to the depth required for the seed. Cut off the corner of the bag. Sprinkle approximately 1 level teaspoonful (5 ml) of Nature's Aid lightly in the furrow, in each 2 foot (0.6 meter) of row. Place the seed in the row and cover with fine soil. Treats up to 40 feet (12 meters) of row.

## **DIRECTIONS FOR USE-SHAKER CAN**

Prepare seed bed for planting. Make furrow and plant legume seed into furrow without covering seed with soil. Apply granular inoculant in the furrow next to the seed. Apply ample amounts to ensure proper nodulation of emerging roots. Over-application is not detrimental and has shown to be beneficial. Cover the seed and inoculant with soil. To ensure optimum performance of Nature's Aid, water plants as directed throughout growing season. Treats up to 150 feet (46 meters) of row.

### **TECHNICAL INFORMATION**

Specific Gravity: 0.6
Flashpoint: >200°F PMCC

**pH:** 6.5-7.4

Solubility in Water at 20°C: Insoluble

Color & Appearance: Dark Brown Powder or Granules

**Odor:** Earthy

Storage Temperature - Minimum: 40°F Storage Temperature - Maximum: 77°F DOT/IMDG Transporation): Not Regulated

Registered With CDPR: N/A Registered With WSDA: N/A

### PRINCIPAL FUNCTIONING AGENTS

Contains a minimum of 100 million (1x108) viable cells per gram of bradyrhizobium sp., rhizobium leguminosarum and R. phaseoli



### **PACKAGING**

96 x 2.3 ounce poly bags 24 poly bags per carton 4 cartons per case Item#: NA40

24 x 8.7 ounce shaker can 24 shaker cans per case

Item#: NA15

