



## Nature's Aid™

### Garden Seed Combination Humus

#### GENERAL INFORMATION

Nature's Aid Garden Seed Combination Humus aids in growth and production of all varieties of garden beans, sweet peas, beans and lima beans.

This product will not aid in the production of soybeans.

Nature's Aid Garden Seed Combination Humus contains billions of live bacteria that are essential in the nitrogen fixing 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.

#### USE RATES

Add the contents of the appropriate number of bags to the wet seed. Mix until the seed is completely covered. Reinoculate seed if not planted within 24 hours. Treats up to 8 pounds (3.63 kg) of seed.

**Slurry Method:** Place the contents of bag in approximately 4.5 oz (140ml) of water. Stir inoculant and water thoroughly. Mix the slurry onto the labeled quantity of seed. Mixing is best accomplished using a container outside the planter box.

**Sprinkle Method:** Moisten seed in a planter box at a rate of approximately 2 oz (66ml) of water per 8 pounds (3.6kg) of seed.

#### 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 Transportation):** Not Regulated

**Registered With CDPR:** N/A

**Registered With WSDA:** N/A

#### PRINCIPAL FUNCTIONING AGENTS

Contains a minimum of 200 million ( $2 \times 10^8$ ) viable cells per gram of rhizobium leguminosarum viceae and phaseoli and bradyrhizobium biovar sp.



#### PACKAGING

200 x 1.5 ounce poly bags

50 poly bags per carton

4 cartons per case

Item#: GX08



**KALO**

Nature's Aid is a trademark of KALO, Inc.

KALO, Inc., 13200 Metcalf Ave. Suite 250, Overland Park, KS 66213 • www.kalo.com

Important: This information is not a substitute for the label. Always read and follow label instructions.

Document Date: 05.04.17

© 2017 KALO, Inc.