



## DRY - Planter Box Application

**Pivot Bio RETAIN® contains living microbes which will deliver ammoniacal nitrogen to sorghum, milo and millet and allow more effective utilization of nutrients to support crop growth and development when applied according to directions for use.**

### DIRECTIONS FOR USE

1. Follow the application guidelines provided by Pivot Bio for calibration of the equipment when using the Pivot Bio RETAIN® DRY product.
2. Pivot Bio RETAIN® DRY product will be incorporated into a carrier.
3. Follow the *Application Best Practices for RETAIN® DRY* for mixing and application instructions.
4. Apply at 0.16 oz (4.5 g) per unit of seed (unit=50-pounds).

### STORAGE AND HANDLING

- To maintain product viability, store unopened mylar package at <70°F
- Keep out of reach of children. Use before the expiration date on mylar pouch.
- Wear safety glasses, chemical resistant protective gloves, and respiratory protection to avoid direct contact with eyes, skin, nose and mouth. If direct exposure occurs, immediately wash the exposed area with clean water and soap.
- Wash hands and face prior to eating, drinking, chewing gum or using tobacco.
- Remove and wash contaminated clothing before re-use.
- See Safety Data Sheet for further guidance.

### DISPOSAL

- Outward cardboard packaging may be recycled. Do not reuse inner pouch.
- The emptied pouch, bladders, used gloves and masks may be placed into the trash to be disposed of through the municipal waste.

### GUARANTEED ANALYSIS – SOIL AMENDING INGREDIENTS

#### Active Ingredients:

*Klebsiella variicola* (137-2253).....1x10<sup>9</sup> viable CFU/g

*Kosakonia sacchari* (6-5687).....1x10<sup>9</sup> viable CFU/g

**Net Weight:** 0.50lb (225g)

**Total Package Weight:** 1 lb. (.45 kg.)

% by weight of each active ingredient: <50% by wt.

**GUARANTEED BY: Pivot Bio ♦ 701 Carlson Parkway Suite 220 ♦ Minnetonka, MN 55305  
FOR COMMERCIAL USE ONLY • NOT FOR RESEARCH PURPOSES • FL LICENSE #F002736  
SEE EXPIRATION DATE and LOT NUMBER ON PRODUCT POUCH**