



# LIQUID EXTENDER

## FOR ON-SEED APPLICATION OF PIVOT BIO MICROBIAL PRODUCTS

### DIRECTIONS FOR USE

1. Follow the application guidelines provided by Pivot Bio for calibration of the seed treater equipment when using the Pivot Bio On-Seed products.
2. In a well-ventilated area, remove the cap on the bladder of Extender and pour into the provided poly tank. When adding microbial powder, follow the mixing instructions located in the Application Best Practices by product and treater type.
3. Use within 4 hours once opened and mixed.

### DISPOSAL

Cardboard packaging may be recycled. Do not reuse empty bladders.

Empty bladders and used gloves may be placed into the trash to be disposed of through the municipal waste.

**Contains Inert Ingredients** ..... 100%

**Total Volume:** 17 L (4.5 Gal) – 2 x 8.5L Bladders

**Total Package Weight:** 50 lbs. (22.68 kg)

**Pivot Bio • 701 Carlson Parkway Suite 220 • Minnetonka, MN 55305 USA**

If you have any questions about your order, please call us at 515-436-4462.

### STORAGE AND HANDLING

Store unopened container in conditions between 32°F (0°C) to 70°F (21°C) and away from direct sunlight.

Keep out of reach of children.

Use before the expiration date.

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 reuse.

See Safety Data Sheet for further guidance.



WHEAT



OATS



BARLEY

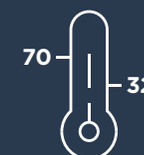


RYE



SUNFLOWER

### BEST MANAGEMENT PRACTICES



Store Extender 17L boxes at ambient temperatures until use.



Must be mixed with Pivot Bio Microbes — packaged separately. For application-specific instructions, please reference the best management practices guide for RETURN® OS.



For RETURN® OS applications, one single Extender bladder (8.5L) and one single pouch of the dry microbe should be used for each labeled application.