



PIVOT BIO PROVEN[®] 40 LIF

PIVOT BIO PROVEN[®] 40 CONTAINS LIVING MICROBES WHICH WILL DELIVER AMMONIACAL NITROGEN TO CORN PLANTS AND ALLOW MORE EFFECTIVE UTILIZATION OF NUTRIENTS TO SUPPORT CROP GROWTH AND DEVELOPMENT WHEN APPLIED ACCORDING TO DIRECTIONS FOR USE.

DIRECTIONS FOR USE

1. Microbial biofilm may accumulate in the product that could impact flow and/or may build up in application equipment. Consult the Best Practices document provided to you by your sales rep for filtering instructions to remove biofilm. *This will not impact the efficacy of the product.*
2. Before you begin, determine whether one or both spouts will fit inside the tank opening. If they both fit, both spouts can be opened and emptied into the tank at the same time. Otherwise, open the spouts one at a time to empty the contents into the tank.
3. Shake the box before use. In a well-ventilated area, unscrew the caps and remove the pull rings from each bag spout as determined in Step 2. Aim and pour the contents of the box directly into the tank.
4. Apply at a rate of 0.1 gallons per acre. Mix with compatible in-furrow fertilizers, insecticides and/or water in the application tank immediately prior to application.
5. Use within 24 hours once opened.

DISPOSAL

Cardboard packaging may be recycled. Do not reuse inner plastic bags. Emptied inner plastic bags and used gloves may be placed into the trash to be disposed of through municipal waste.

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

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

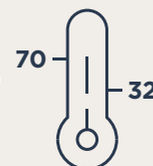
STORAGE AND HANDLING

To maintain product viability, store unopened containers in conditions between 32° to 70°F and away from direct sunlight and use before the expiration date.

Keep out of reach of children.

Wear safety goggles and chemical-resistant protective gloves to avoid direct contact with eyes and skin. In case of direct contact with eyes and skin, immediately wash the exposed area with clean water.

See Safety Data Sheet for further guidance.



GUARANTEED ANALYSIS - SOIL AMENDING INGREDIENTS

Active ingredients

Klebsiella variicola (137-2253) 1x10⁸ viable cfu/ml.

Kosakonia sacchari (6-5687) 1x10⁸ viable cfu/ml.

Total inert ingredients – aqueous carrier

Total Net Volume: 16L (4.23 gal)

% by weight of each active ingredient: <2% by wt.

% by weight of inert ingredient: ≥96% by wt.

Total Product Net Weight: 38 lbs (17.23 kg)



BEST MANAGEMENT PRACTICES



PROVEN 40 LIF contains 2 microbes, use both bladders in this container at the same time. Total treated acres by container is 40 acres in 30-inch row crops.

Common row spacing and application rates can be found in the table below. For additional row spacing and application rates, please reference the application best practices sheet.

ROW SPACING	30-INCH	22-INCH	20-INCH	15-INCH
RATE FL OZ/ACRE	12.8	17.5	19.2	25.6

For best results, only use in combination with compatible products. If using water, use NON-CHLORINATED water or a compatible chlorine remediation product with the water.