

A B4 LiF Organic



- Specimen Label is for general information only.
- It is customer responsibility to follow all federal, state, and local • regulations regarding biologicals.
- Before using any biological be sure the intended use is approved in your state.
- Your state may require additional precautions for biologicals • that are not included here.
- This information may differ from product label. .
- Always follow the label and instructions on the product.
- Not a fertilizer substitute

Minimum Guaranteed Analysis

| Bacillus amyloliquefaciens | 3x10 ⁸ CFU/mL |
|------------------------------------|--------------------------|
| Bacillus pumilus | 4x10 ⁸ CFU/mL |
| Bacillus subtillis | 3x10 ⁸ CFU/mL |
| Inert Ingredients: Aqueous carrier | 99% |
| | |

Purpose:

To solubilize phosphorus from soil, shows natural antifungal properties.

Shelf life:

1 year from time of production. •

Package sizes available:

- 2x2.5-gallon, net weight 42.5 lbs.
- 275-gallon shuttle, net weight 2,125 lbs.

Application rate:

Apply at a rate of 1 pint (16 fl. Oz.) per acre

For best results:

- Store in a dry and shaded location in temperatures • between 40° and 77° F.
- Mix or agitate product before using.
- Open container when ready to apply to use.

Directions for use:

- If mixing with other products, apply to soil within 30 days of mixing.
- Mix or agitate product back into suspension if there is time between uses.
- Do not exceed 3x the labeled rate.
- Pour liquid fertilizer, water, then B4 LiF Organic into tank.
- Calibrate to apply at 1 pint(16oz) per acre.
- Call Dakota Bio representative for questions and compatibilities with other products.



www.dakotabio.com

6066 Shingle Creek Parkway #216Brooklyn Center, MN 55430 833-325-6822

LIMITED LIABILITY AND WARRANTY

Dakota Bio LLC assumes no responsibility for loss or partial loss of crop from any cause whatsoever. This Limited Warranty is in lieu of all other warranties, expressed or implied. The Limited Warranty is void where prohibited by law.



@DakotaBioBiological





Dakota Bio: The Biological Company

