

# PRE Stryke™

CONCENTRATED MICROBIAL POWDER

FALLOW GROUND  
FORMULATION

MYCORRHIZA  
FUNGI ENHANCED

## Pre-plant Microbial Amendment for Fallow Ground or Prevented Planting Fields

**Pre Stryke** is a blend of microbes, fungi and yeast that re-establishes a healthy productive biome in the rhizosphere of fallow ground and/or fields that were prevented from planting. This unique, custom formulation will enhance your soil with nutrient mineralizing microbes and re-establish healthy fungal and yeast populations to prepare the soil for the cropping season. This stable formulation is tank mix and impregnation compatible for easy handling and application. Pre Stryke will restore your soil to maximize your crops performance and avoid fallow syndrome and nutrient deficiency issues.

### DIRECTIONS FOR USE

- For use on all soil types. • Broadcast apply in target field or targeted area.
- Can be tank mixed with all pre-emergence or burndown herbicides prior to planting. Can be impregnated on dry fertilizer or mixed with liquid fertilizer applications. Best if applied at least 2 weeks prior to planting.
- Product works best in minimum to no tillage fields. Can also be incorporated into soil by tillage within 5 days of application. Avoid any tillage after 5 days.
- Once product has been mixed in tank, it should be applied within 3 days.
- Agitate well in liquid carrier for 5 mins before use or thoroughly mix with dry carrier before application.

### APPLICATION RATES

0.5 lb concentrate powder treats 40 acres. Mix with liquid carrier to apply at 2 quarts per acre minimum rate. For dry, impregnate a minimum carrier of 200 lbs per acre. 8 lb concentrate powder treats 640 acres at the 40 acre rate.

Warranty Limitations: The information contained on this label is believed to be accurate and reliable. There are no warranties that extend beyond the guaranteed analysis on the face hereof. All claims against guarantee are limited to replacement of product or refund of purchase price, or by law. The buyer and user acknowledge and assume all liability resulting from the use of this material. Timing, method of application, weather, crop conditions, and other factors are beyond the control of the seller. NEWLIFE BIOSCIENCES DISCLAIMS ALL OTHER WARRANTIES OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTY OR MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. In no event shall NEWLIFE be liable for damages resulting from the use of this product and/or any special consequential or incidental damages of any kind.

NET CONTENTS: SIXTEEN 0.5 LB POUCHES PER 8 LB BUCKET

### ACTIVE INGREDIENTS 1%

In the final liquid form, contains no less than 430 billion total colony forming units (CFU's) per gallon (4.3 x 10<sup>11</sup> CFU/gal) of the following soil health microbes (1 gm = 1 ml). Concentrations are in dry form listed below.

Bacillus licheniformis	2.8 X 10 <sup>7</sup> CFU/Gm
Saccharomyces cerevisiae	2.8 X 10 <sup>7</sup> CFU/Gm
Streptomyces violascens	2.8 X 10 <sup>7</sup> CFU/Gm
Rhodopseudomonas palustris	2.8 X 10 <sup>7</sup> CFU/Gm

Glomus aggregatum	140 propagules/Gm
Glomus mosseae	140 propagules/Gm
Glomus intraradices	140 propagules/Gm

### INERT INGREDIENT: Salt 99%

### STORAGE & HANDLING

Five year shelf life. Store in a dry location. No refrigeration required.

Follow SDS Instructions for safety precautions, cleaning, and personal protective equipment.

### SAFETY

KEEP AWAY FROM CHILDREN. Not for human consumption. This product is Eco-Safe and poses no environmental risk.

manufactured by

**newLife™**

BIOSCIENCES

[www.newlifebio.com](http://www.newlifebio.com)

25143 Melinda Road, The Woodlands, Texas 77380