

FirstLight™

Planter Box Corn

Seed Treatment



THE ULTIMATE SEED FLUENCY PACKAGE BLENDED WITH LEADING BIOLOGICAL AND MICROS

FIRSTLIGHT™ PLANTER BOX CORN is a unique planter box treatment offered by New Dawn Crop Performance™. It is specifically designed to increase atmospheric nitrogen availability. FIRSTLIGHT™ PLANTER BOX CORN's base is a 80/20 talc and graphite combination to provide lubricity and eliminate static electricity on planter parts.

NUTRITIONALLY ENHANCED FORMULATION

Fortified with .7% Iron and .9% Manganese by volume for increase in yield and plant health.

TWO STRAINS OF AZOSPIRILLIUM

FIRSTLIGHT™ PLANTER BOX CORN contains microbial stabilization technology that has the highest Azospirillum survival rate on the market.

- **PROMOTES ROOT GROWTH**
- **FREEZE THAW TECHNOLOGY**
- **2-YEAR SHELF LIFE**
- **NO EXTENDER NEEDED**
- **TREATED SEED
GOOD FOR 90 DAYS**
- **UP TO 25.8% INCREASE
OF ATMOSPHERIC NITROGEN**

ACTIVE INGREDIENTS

80/20 Talc, Graphite
and Micronutrient Seed Coating

GUARANTEED ANALYSIS

Iron (Fe) 0.70%
Manganese (Mn) 0.90%

*Derived from Manganese Oxide and Ferrous Oxide

Azospirillum brasilense 1X10⁶ CFU/Gram
Azospirillum lipoferum 1X10⁶ CFU/Gram

DIRECTIONS FOR USE & RECOMMENDED USE RATE

Apply 0.64 oz per acre directly into the planter box. Increase rate for treated seed and high humidity conditions.

PRODUCT AVAILABILITY

Sold in 4-jug cases to treat 200 units of corn. Each jug is capable of treating 50 units of corn.

Please visit NewDawnCropPerformance.com for more information.

©2020, FIRSTLIGHT™ is a registered trademark of New Dawn Crop Performance™. All rights reserved.



New Dawn™
crop performance