

REVLINE®

HOPPER THROTTLE™ PEAS & LENTILS

PLANTER BOX TREATMENT



NUTRIENT & MICROBIAL PLANTER BOX DELIVERY SYSTEM

Revlina® Hopper Throttle® Peas & Lentils is an advanced planter box system that combines seed fluency, micronutrients and live biology in a convenient delivery system that can replace any seed fluency agent.

The patented Bio-Capsule™ Technology delivery system allows for the addition of multiple biological solutions safely packaged for convenient, live deployment at planting.

Treats all varieties of garbanzo and chickpeas.

PRODUCT BENEFITS

- **IonLock™ Zinc increases singulation & adheres microbes to seed coats while providing valuable early emergence nutrition**
- **Increases early-season iron, manganese and zinc uptake**
- **Drives early-season taproot nodulation and N-fixation**
- **Builds stronger, healthier plants fast & massive roots**
- **Puts plants in the position to manage season-long stressors and optimize genetic potential**

BioFertility & N-Fixing Microbes

**Industry-Leading
Rhizobium Leguminosarum
Biovar Viciae Inoculant**
Accelerates early nodulation

Revlina
Proven, industry-leading
biostimulant PPFM strains that
generate massive root structures

Base Pail & Seed Fluency:

- 80/20 Talc/Graphite
- Mn & Fe
- 0.38 lbs IonLock Zinc equiv. to 1.35 qts 9% Zn EDTA



Actual product packaging may be different than this visual

GUARANTEED ANALYSIS

BASE INGREDIENTS

Iron (Fe).....	0.70%
Manganese (Mn)	0.90%
Zinc (Zn).....	1.58%

1.58% Water Soluble Zinc
Derived from Iron Oxide, Manganese Oxide and Zinc Sulfate.

BIO-CAPSULE INGREDIENTS:

ALSO CONTAINS BENEFICIAL SUBSTANCES

<i>Azospirillum brasilense</i>	5.0x10 ⁷ CFU/g
<i>Azospirillum lipoferum</i>	5.0x10 ⁷ CFU/g
<i>Azotobacter chroococcum</i>	5.0x10 ⁷ CFU/g
<i>Azotobacter vinelandii</i>	5.0x10 ⁷ CFU/g
<i>Bacillus amyloliquefaciens</i>	5.3x10 ⁸ CFU/g
<i>Bacillus licheniformis</i>	1.1x10 ⁹ CFU/g
<i>Bacillus megaterium</i>	5.3x10 ⁸ CFU/g
<i>Bacillus pumilus</i>	8.8x10 ⁸ CFU/g
<i>Bacillus subtilis</i>	5.3x10 ⁸ CFU/g
<i>Paenibacillus azotofixans</i>	5.0x10 ⁷ CFU/g
<i>Thiobacillus ferrooxidans</i>	5.0x10 ⁷ CFU/g
<i>Trichoderma harzianum</i>	3.5x10 ⁵ CFU/g

<i>Mesorhizobium Ciceri</i>	3.5x10 ⁶ CFU/g
<i>Rhizobium Leguminosarum Biovar Viciae</i>	3.5x10 ⁶ CFU/g

<i>Methylobacterium hispanicum</i>	1x10 ⁹ CFU/g
--	-------------------------

DIRECTIONS FOR USE & RECOMMENDED USE RATE

DO NOT ACTIVATE BIO-CAPSULE UNTIL READY FOR USE. Read and follow all label directions for use on package. Once ready to plant, remove the safety clips from the Bio-Capsules. Push down on the buttons atop the pail to release the biologicals into the base. Seal the pail and shake aggressively to blend the contents. Before each application, aggressively shake contents to ensure the correct volume is applied.

The combined products (1 pail) treat 3,000 lbs of pea or lentil seed.

For single-row unit planters, use the enclosed scoop to measure out blended contents. Use 2 scoops per acre for peas and 1 scoop per acre for lentils.

PRODUCT DETAILS

Sold in 2-pail cases to treat 6,000 lbs of pea or lentil. Each pail is capable of treating 3,000 lbs of peas or lentils..

©2025 Meristem Crop Performance® Group, Inc. All rights reserved. Bio-Capsule, Hopper Throttle, IonLock, and Revlina are trademarks of Meristem Crop Performance Group, Inc. v20250929.

1-833-637-4783 (MERISTEM)
meristemag.com

