TagTeam® LCO XC Inoculant

Three powerful technologies in the industry's lowest application rate for your soybeans

The extra-concentrated formulation of TagTeam® LCO XC technology can deliver the power of our triple-action inoculant in the industry's lowest application rate: 0.75 fluid ounces per unit of seed.*

TagTeam LCO XC technology combines a specially selected rhizobia inoculant with the proven performance of LCO (lipo-chitooligosaccharides) molecules and the phosphate-solubilizing benefits of *Penicillium bilaiae*. Together, they can work to improve access to nutrients and maximize yield potential.

Benefits of Using TagTeam LCO XC Technology:

- More space on your seed for additional treatments
- Increases nitrogen fixation through nodule formation
- Greater availability of soil and fertilizer phosphate
- Improves phosphate availability which supports root and shoot growth

- Greater opportunity for the development of nitrogen-fixing nodules
- 120 days on-seed life (with many seed treatments)**
- A convenient, easy-to-handle package

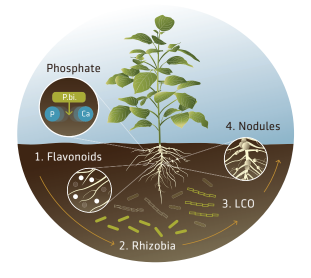
How the Technology Works:

1. Freeing Phosphate

Penicillium bilaiae releases bound mineral forms of soil and fertilizer phosphate, making it more available for the plant to use.

2. More nitrogen

- A. Needing nitrogen, the plant releases flavonoids to signal rhizobia.
- B. Sensing the flavonoids, the rhizobia signal LCO back to the plant.
- C. The plant can respond to the LCO, allowing the rhizobia to infect its roots.
- D. This symbiotic relationship can create nodules, which help fix atmospheric nitrogen.





Product Details

Packaging may vary.

TagTeam® LCO XC Inoculant			
Active Ingredients	Packaging	Application Rate	Case Treats
10 billion (1 x 10 ¹⁰) viable cfu/ml Bradyrhizobium japonicum 1 x 10 ⁻⁷ % lipo-chitooligosaccharides 720 million (7.2 x 10 ⁸) cfu/g Penicillium bilaiae	400 units 5 x 2 x 40 unit	1.5 fl oz/100 lbs (44.4 ml/45.4 kg)	400 units or 56,000,000 seeds

Always read and follow label directions

Acceleron® BioAg 800 N. Lindbergh Blvd. St. Louis, MO, 63167, USA 877-775-8787

IT IS IMPORTANT TO USE PROPER PPE WHEN HANDLING TREATED SEED.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Acceleron® and TagTeam® are trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners. ©2018 Monsanto Company. All rights reserved. 8B4S187595