

TagTeam[®] Technology

Two powerful technologies combined to benefit your pea and lentil crops

TagTeam® technology dual-action inoculant combines the phosphate-solubilizing microbe Penicillium bilaiae with a specially selected nitrogen-fixing rhizobia. It can create more fixed nitrogen and improve access to the relatively immobile phosphate in the soil, helping to provide the best yield potential for your pea and lentil crops.

BENEFITS OF USING TAGTEAM TECHNOLOGY

- Enhances nutrient availability including phosphate, which supports root and shoot growth, as well as nitrogen
- Improves fertilizer efficiency
- · Greater opportunity for the development of nitrogen-fixing nodules
- · Increases nitrogen fixation through nodule formation

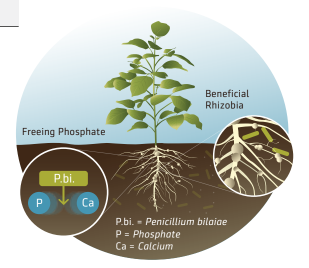
HOW THE TECHNOLOGY WORKS

1. Freeing Phosphate

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

2. Beneficial Rhizobia

Specially selected rhizobia form a beneficial relationship with the plant, creating nodules which help fix atmospheric nitrogen.





PRODUCT DETAILS

Packaging may vary.

TagTeam® Pea and Lentil Peat Inoculant							
Active Ingredients	Packaging Application Rate		Case Treats				
740 million (7.4 X 10 ⁸) viable cfu/g <i>Rhizobium</i> leguminosarum	7 x 4.8 lb bag	Pea - 3,000 lbs of seed (50 bu)	Pea - 21,000 lbs of seed Lentil - 12,600 lbs of seed				
3.7 million (3.7 X 10 ⁶) cfu/g Penicillium bilaiae		Lentil - 1,800 lbs of seed (30 bu)					

Always read and follow label directions

TagTeam® Pea and Lentil Granular Inoculant							
Active Ingredients	Packaging	Application Rate	Case Treats				
130 million (1.3 x 10 ⁸) viable cfu/g <i>Rhizobium</i> leguminosarum 1.3 million (1.3 X 10 ⁶) cfu/g <i>Penicillium bilaiae</i>	40 lb bag	1.0 oz/1,000 ft of row	See table below				
	584 lb tote	1.0 oz/1,000 ft of row	See table below				

Always read and follow label directions

Application Rates for TagTeam® Pea and Lentil Granular Inoculant									
Row Spacing (cm)	6.0 in (15.2 cm)	7.0 in (17.8 cm)	8.0 in (20.3 cm)	9.0 in (22.9 cm)	10 in (25.4 cm)	12 in (30.5 cm)	15 in (38.1 cm)		
Application Rate	5.5	4.7	4.1	3.6	3.3	2.7	2.2		
Area Treated per Bag (acres)	7.3	8.5	9.8	11.1	12.1	14.8	18.2		
Area Treated per Tote (acres)	106	124	142	162	177	216	265		

Bayer 800 N. Lindbergh Blvd. St. Louis, MO, 63167, USA 877-775-8787 **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 registered trademarks of Bayer Group. ©2019 Bayer Group. All Rights Reserved. 7A4S199002