TagTeam

LENTIL

PEA

SOYBEAN

BALANCED NUTRITION

CHICKPEA

TagTeam[®] inoculant provides balanced nutrition by combining a nitrogen-fixing bacteria with *Penicillium bilaiae (P. bilaiae)*, the active ingredient in JumpStart[®] inoculant. *P. bilaiae* is a naturally occurring soil fungus which grows along plant roots, releasing phosphate bound in the soil, making it more available for the crop to use. Phosphate is an important component that drives the needed energy for nitrogen fixation process.

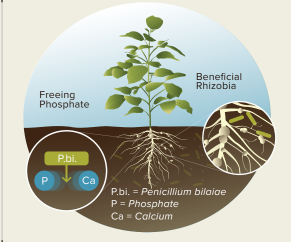
FABA BEAN

BENEFITS OF USING TAGTEAM

- Improved nodule formation
- Increased nitrogen fixation
- · Improved phosphate availability
- Enhanced nutrient availability, which supports root and shoot growth

MORE PHOSPHATE. MORE NITROGEN.

The synergy of the rhizobia bacteria and the soil fungus working together create more fixed nitrogen and better access to soil and fertilizer phosphate, providing the balanced nutrition necessary to maximize your crop's yield potential.



HOW THE TECHNOLOGY WORKS Freeing Phosphate

Freeling Friosphale

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

Beneficial Rhizobia

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

TAGTEAM® APPLICATION

TagTeam is available in granular, peat and liquid formulations to meet your different crop and equipment needs. Please read the label before application for complete use instructions.

Granular application

TagTeam chickpea, faba bean and soybean granular are now available in **NEW** 18 kg bags.

TagTeam granular should be applied directly with the seed in the seed row using a granular tank for application. Application rates vary according to row spacing (refer to table).

- Fill the tank to match or slightly exceed seed requirements. Do not overfill the tank to avoid compaction.
- Pour into tank through a screen.
- If augering TagTeam granular, do so at low speeds to avoid damage to the granules.
- Do not mix TagTeam granular in the same tank with seed or fertilizer.
- Do not leave TagTeam granular in the tank overnight as condensation can cause lumps to form.

Peat application

TagTeam peat inoculant has its own sticker in the formulation. A separate sticker is not needed. Apply TagTeam peat to pre-moistened seed, or add water while applying TagTeam peat, or mix TagTeam with cool, clean water and apply to seed as a slurry. Please refer to the peat application rates table for approximate water rates. Once TagTeam peat is mixed into water, apply to the seed within six hours.

TagTeam peat can be applied up to 48 hours before seeding depending on crop type.

Liquid application

TagTeam liquid should be applied directly to the seed at a rate of 2.5 fluid ounces per bushel (75 ml/27 kg) of seed. Once applied to bare seed, plant within 48 hours.

Compatibility

TagTeam inoculant can be applied with many different seed treatments but the planting window may be reduced. Visit **useTagTeam.ca** for the most up-to-date compatibility information.

TagTeam granular application (18 kg bag)

			•			And the second se
Row spacing	Chickpea		Faba Bean		Soybean	
	lb/ac	ac/bag	lb/ac	ac/bag	lb/ac	ac/bag
6	_	_	5.5	7.2	_	_
7	4.7	8.4	4.7	8.4	6.2	6.4
8	4.1	9.7	4.1	9.7	5.4	7.3
9	3.6	11.0	3.6	11.0	4.7	8.4
10	3.3	12.0	3.3	12.0	4.3	9.2
12	2.7	14.7	2.7	14.7	3.6	11.0
15	2.2	18.0	2.2	18.0	2.9	13.7
24	_	_	_	_	1.8	22.0
30	-	_	_	_	1.4	28.3

Note: Mini bulk bags (264 kg) are available for TagTeam soybean granular and TagTeam chickpea granular.

TagTeam peat application

TagTeam peat		А	Water rate*		
Crop	Bag size	bu	lb	Units	Crop
Chickpea	2.20 kg	50	3,000	_	4.0
Lentil	2.20 kg	30	1,800	_	2.5
Pea	2.20 kg	50	3,000	_	4.0
Soybean	2.45 kg	33	2,000	40	3.0

*Approximate water volume for peat slurry application.

TagTeam liquid application

Тас	JTeam liquid	Amount of seed treated/bag			
Crop	Crop Size		lb	Units	
Pea/Lentil	3.0 litre + 57 g WP	40	2,400	_	

If you need more information or have questions about TagTeam inoculant, contact Monsanto BioAg toll-free at **1 200 667 4044** and ist **Monsanto BioAg** toll-free at





ALWAYS READ AND FOLLOW LABEL DIRECTIONS. JumpStart®, Monsanto BioAg and Design® and TagTeam® are registered trademarks of Monsanto Technology LLC, Monsanto Canada, Inc. licensee. © 2017 Monsanto Canada Inc.