



TagTeam[®]

MultiAction Legume Fertility

2020

Product guide ^{AU}

TagTeam® delivers the synergy of more fixed nitrogen and better use of soil and fertiliser phosphate – providing higher yield potential in pulse inoculants.

For use on

- Chickpea
- Faba bean
- Lentil
- Lupin
- Pea
- Vetch

Balanced nutrition

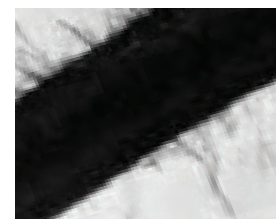
Balanced nutrition of phosphate and nitrogen is necessary to maximise pulse crop yields. TagTeam is a dual action inoculant tool combining the phosphate-solubilising microorganism *Penicillium bilaii* (*P. bilaii*) with nitrogen-fixing rhizobia bacteria. Together, they can create more fixed nitrogen, and better access to soil and fertiliser phosphate, providing higher yield potential in pulse inoculants.

The soil fungus is the key to the equation. It grows on the plant roots and increases the availability of soil phosphates accessible to the plant. Phosphate helps create, and move, much needed energy for the nitrogen fixation process.

The other benefit of the soil fungus's action is that more root hairs develop (see images below). Each root hair is a potential infection point for the rhizobia bacteria. More infection points mean more nodules, and more nodules mean more nitrogen is fixed. More fixed nitrogen equals higher yields.



With *P. bilaii*



Without *P. bilaii*

Higher yield potential using TagTeam inoculants

P. bilaii inoculation increases root hair production in field pea.

Source: Gulden RH, Vessey JK (2000) *Penicillium bilaii* inoculation increases root hair production in field pea. Can. J. Plant Sci. 80:801–804



Phosphate crucial to nitrogen fixation

Research shows that phosphate nutrition has a significant positive impact on nitrogen fixation. Good phosphate nutrition results in more nodules being formed and more active nitrogen fixation. Active nitrogen fixation provides more nitrogen to the plant, resulting in higher yields.

Phosphate is key to the nitrogen fixation process because it:¹

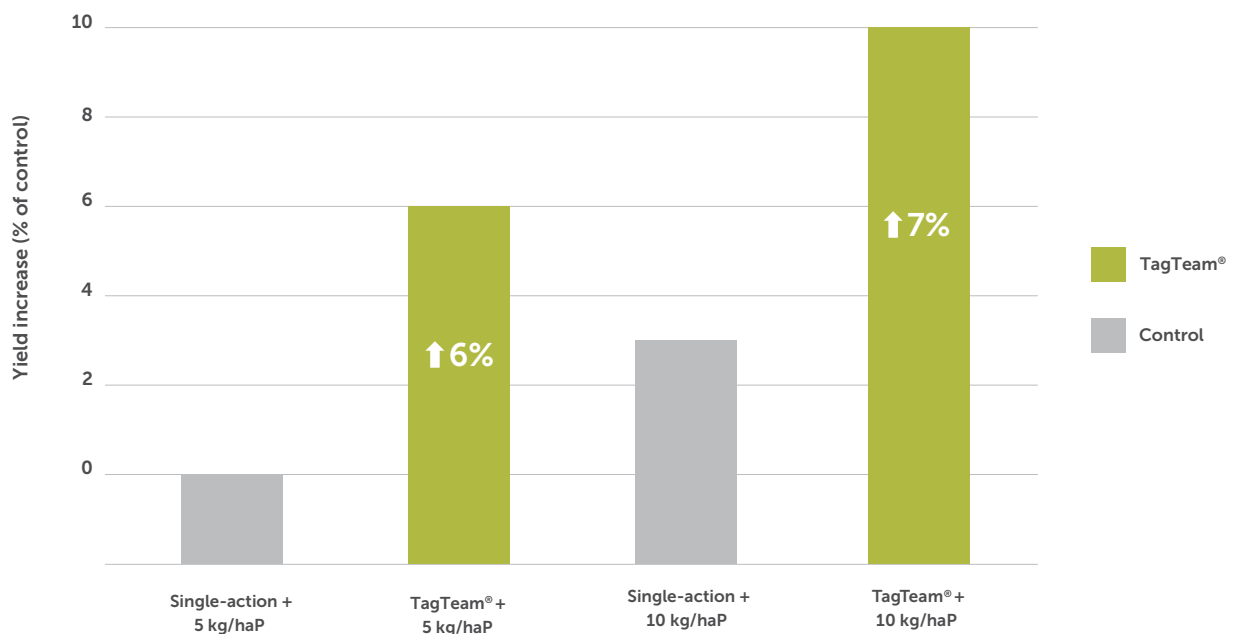
- Increases the population of rhizobia within the root zone
- Promotes root and shoot growth, improving the ability of the plant to fix nitrogen. Higher root density results in more sites available for nodule fixation



- Reduces the time it takes for nodules to begin the fixation process
- Increases the number and size of nodules
- Increases the efficiency of nitrogen fixation
- Increases the total amount of nitrogen in plant tissue

¹ Source: *Phosphorus for Agriculture*, International Plant Nutrition Institute (formerly: Potash & Phosphate Institute).

Figure 1. TagTeam increased yield vs. single-action inoculants



Source: Combined data from six small-plot replicated trials in Australia: three pea, two lupin, and one chickpea.

TagTeam® application

Types and formulations of TagTeam available

TagTeam is available in a peat formulation and in a 'down the tube' granular formulation. Each pulse/legume crop associates with a specific rhizobia species, as shown in the table below, so make sure to use the appropriate species for your crop.

Crop	Inoculant species	TagTeam formulations available
Chickpea	<i>Mesorhizobium ciceri</i>	Pre-sterilised, self-sticking peat and granular
Lupin	<i>Bradyrhizobium lupini</i>	Pre-sterilised, self-sticking peat only
Pea, lentil, faba bean, vetch	<i>Rhizobium leguminosarum</i>	Pre-sterilised, self-sticking peat and granular

Application of TagTeam granular

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 1 for details).

Fill the tank to match, or slightly exceed, seed requirements. Do not overfill the tank, as granular inoculants are dense and have a relatively high moisture content, which helps to keep rhizobia alive. Too much inoculant in the tank can cause compaction and lead to plugged lines.

- Before opening, drop the TagTeam bags once on each side to loosen any compaction and pour into seeder through a screen.
- Carry and dump – do not auger TagTeam granular. Augering can reduce the particle size, resulting in inaccurate metering.
- Do not mix TagTeam inoculant in the same tank with

seed or fertiliser. The difference in particle size will prevent proper application. The difference in moisture content between fertiliser and TagTeam can cause TagTeam to dry out, killing the rhizobia. The fertiliser may also moisten and form clumps.

- Follow calibration instructions supplied by the seeder manufacturer. Check flow regularly.
- Do not leave TagTeam inoculant in the tank overnight as condensation can occur, which may cause lumps to form. Empty the tank of all granules at the end of the day, seal in its original bag, store in a cool location, and return to the tank when seeding is ready to resume.
- TagTeam granular can be used with pesticide-treated seed. Application rates are the same for both TagTeam pea/lentil/vetch/faba bean and TagTeam chickpea granular inoculants.

Table 1. TagTeam granular application rates

Row spacing		Application rates	Area treated per bag
7 in	17.8 cm	5.6 kg/ha	3.2 ha
8 in	20.3 cm	4.9 kg/ha	3.6 ha
9 in	23.0 cm	4.4 kg/ha	4.0 ha
10 in	25.4 cm	3.9 kg/ha	4.6 ha
11 in	27.9 cm	3.6 kg/ha	5.0 ha
12 in	30.5 cm	3.3 kg/ha	5.4 ha
13 in	33.0 cm	3.0 kg/ha	6.0 ha
14 in	35.6 cm	2.8 kg/ha	6.4 ha
15 in	38.0 cm	2.6 kg/ha	6.9 ha

Note: The bulk density for TagTeam granular averages 0.7 g/cm³.

Application of TagTeam peat

TagTeam peat inoculant has its own sticker in the formulation. A separate sticker is not needed. Apply TagTeam to pre-moistened seed, or add water while applying TagTeam, or mix TagTeam with cool, clean water and apply to seed as a slurry. Please refer to Table 2 below for approximate water rates. Once TagTeam is mixed into water, apply to the seed within six hours.

Apply TagTeam when transferring seed from the silo to the truck, or from the truck to the seeder. TagTeam may also be applied directly to seed in the seeder. Make sure TagTeam is mixed thoroughly with the seed and that the seed is evenly coated.

TagTeam peat can be applied up to 6 to 48 hours before seeding, depending on crop type, and can be used with many different seed treatments.

Table 2. TagTeam peat application rates

Crop	Amount of seed treated per 2.45 kg bag	Approximate water volume ¹
Chickpea	1,000 kg	3.0 - 6.0 litres
Lentil	500 kg	3.0 - 6.0 litres
Lupin	1,000 kg	3.0 - 6.0 litres
Pea, faba bean, vetch	1,000 kg	3.0 - 6.0 litres

¹ Approximate water volume for peat slurry application





Seed treatment compatibility

Compatibility tests are conducted with registered seed treatments to ensure the viability of our inoculants is not compromised by pesticides and other seed treatments. Each inoculant formulation is tested with various seed treatments, using different application methods on specific crops. The planting windows presented are specific to TagTeam only and should not be used for other inoculants.

TagTeam peat

Table 3. Planting window for TagTeam peat on bare seed

Crop	Planting window
Chickpea	24 hours
Faba bean	48 hours
Lentil	24 hours
Lupin	48 hours
Pea	24 hours
Vetch	24 hours

Table 4. TagTeam planting window

Seed treatment	Sequential application	Simultaneous application	Tank mix application
Chickpea			
Apron® XL 350	6 hours	6 hours	•
Gaucho® 600 FL	6 hours	6 hours	•
P-Pickel T	6 hours	6 hours	•
Thiragranz®	6 hours	6 hours	•
Faba bean			
Gaucho 600 FL	6 hours	6 hours	•
P-Pickel T	6 hours	6 hours	•
Lentil			
Gaucho 600 FL	24 hours	24 hours	•
P-Pickel T	24 hours	24 hours	•
Lupin			
Gaucho 600 FL	Not recommended	Not recommended	•
Rovral®	6 hours	6 hours	•
Thiragranz	24 hours	24 hours	•
Pea			
Apron XL 350	Not recommended	Not recommended	•
Gaucho 600 FL	Not recommended	Not recommended	•
P-Pickel T	4 hours	4 hours	•
Vetch			
Gaucho 600 FL	4 hours	4 hours	•
P-Pickel T	24 hours	6 hours	•

• – Indicates not tested



Contact us

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Visit TagTeam.com.au for more information

Individual results and the performance of TagTeam may vary from location to location, from year to year and as a result of variations in local growing, soil and weather conditions. Growers should make independent enquiries with respect to whether TagTeam will be of benefit to them and evaluate data from multiple locations and years whenever possible. To the fullest extent permitted by law and subject to all rights you may have under Schedule 2 of the Competition and Consumer Act 2010 (Cth), you agree that any use of TagTeam is at your own risk. ALWAYS READ AND FOLLOW LABEL DIRECTIONS. TagTeam is a registered trademark of the Bayer Group. All other trademarks are the property of their respective owners. ©2019 the Bayer Group.