

TagTeam® BioniQ®

Chickpea · Faba bean · Lentil · Pea

Product Overview

A New Frontier of Superior Growth

TagTeam BioniQ combines five biological actives to energize your pulse crop, helping maximize the effectiveness of inputs and improve yield potential. That's multiple ways to help you succeed, all in one inoculant.

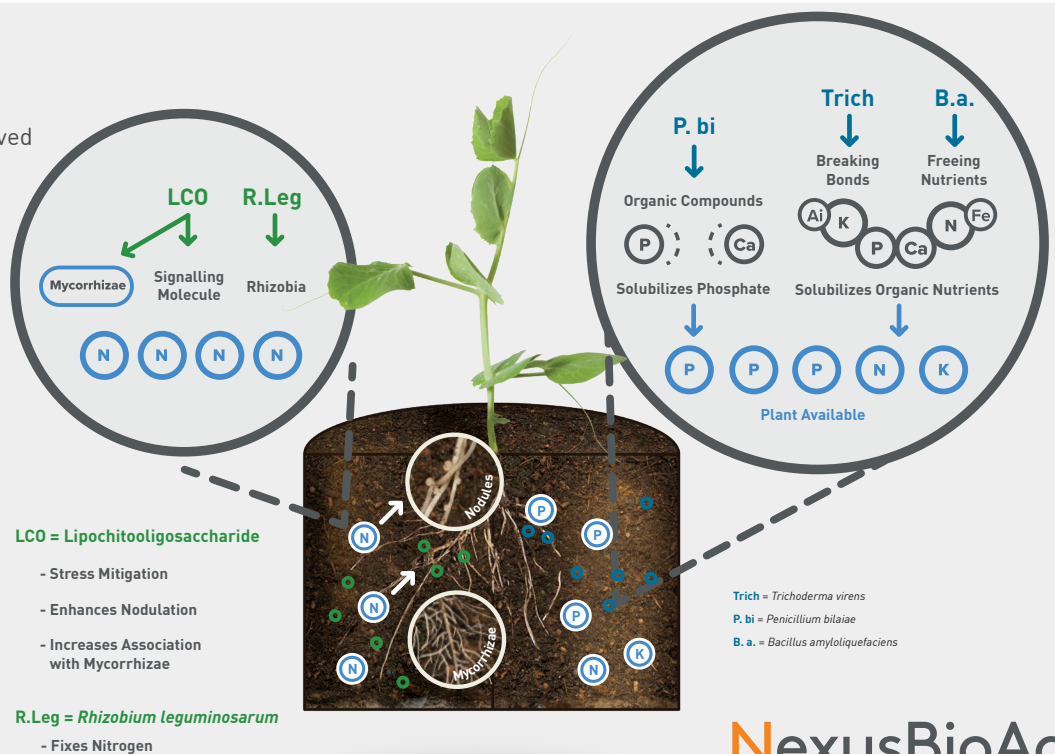
A specially selected Rhizobium strain and the proven performance of LCO (lipochitooligosaccharide) technology are utilized to provide improved nodule formation and increased nitrogen fixation. TagTeam BioniQ contains the phosphate-solubilizing benefits of the *Penicillium bilaiae* fungi as well as the addition of the biologicals, *Bacillus amyloliquefaciens* and *Trichoderma virens* for increased availability and uptake of nitrogen, phosphate and potassium.

The ability to release nutrients from the soil helps maximize the effectiveness of your inputs and improve yield potential.

Note: TagTeam BioniQ chickpea and TagTeam BioniQ faba bean contain a rhizobia, *Penicillium bilaiae*, *Bacillus amyloliquefaciens* and *Trichoderma virens* only.

How It Works

Five biological actives for improved nutrient availability, nodule formation, and nitrogen fixation in a variety of soil conditions.

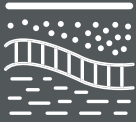


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Features & Benefits



Increased yield and return on investment - see more at BATResults.ca



Performance in a variety of soil conditions and types



Improved nodule formation and nitrogen fixation



Greater opportunity for earlier nodulation with LCO



Improved availability of nitrogen, phosphate and potassium



Earlier, more uniform maturity

PROOF, NOT PROMISES.



Pea

Competitors **51.8** (bu/ac)

TagTeam® BioniQ® **54.5** (bu/ac)



Win Rate



Yield Advantage

Source: Results were collected from 43 farmer-conducted, large-scale, side-by-side BioAdvantage Trials conducted in Western Canada from 2017-2022.

Lentil

Competitors **24.2** (bu/ac)

TagTeam® BioniQ® **25.1** (bu/ac)



Win Rate



Yield Advantage

Source: Results were collected from 41 farmer-conducted, large-scale, side-by-side BioAdvantage Trials conducted in Western Canada from 2017-2022.

Application

TagTeam BioniQ 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 label).

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

Please read the label before application for complete use instructions.

TagTeam BioniQ Application Rates

Package Size	18 kg (39.68) bag		454 kg (1,001 lb) bag	
Row Spacing	lb/ac	ac/bag	lb/ac	ac/bag
6 in	5.5	7.2	5.5	182.0
7 in	4.7	8.4	4.7	213.0
8 in	4.1	9.7	4.1	244.1
9 in	3.6	11.0	3.6	278.0
10 in	3.3	12.0	3.3	303.3
12 in	2.7	14.7	2.7	370.7
15 in	2.2	18.0	2.2	455.0

Note: The bulk density of TagTeam BioniQ granular is approximately 0.6 g/cm³ [37 lb/ft³].

If you would like more information or have questions, contact your local **NexusBioAg Representative** or visit nexusbioag.com

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*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.

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