

TagTeam® granular

phosphate-solubilizing and nitrogen-fixing inoculant for soybean

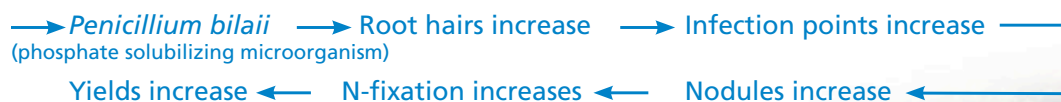
**Two is better than one:
TagTeam® uses phosphate and nitrogen to get the most out of
your soybean crop.**

Teamwork leads to higher performance

TagTeam® is the only inoculant that delivers better access to soil and fertilizer phosphate as well as more fixed nitrogen to soybean plants, resulting in greater yields and higher returns.

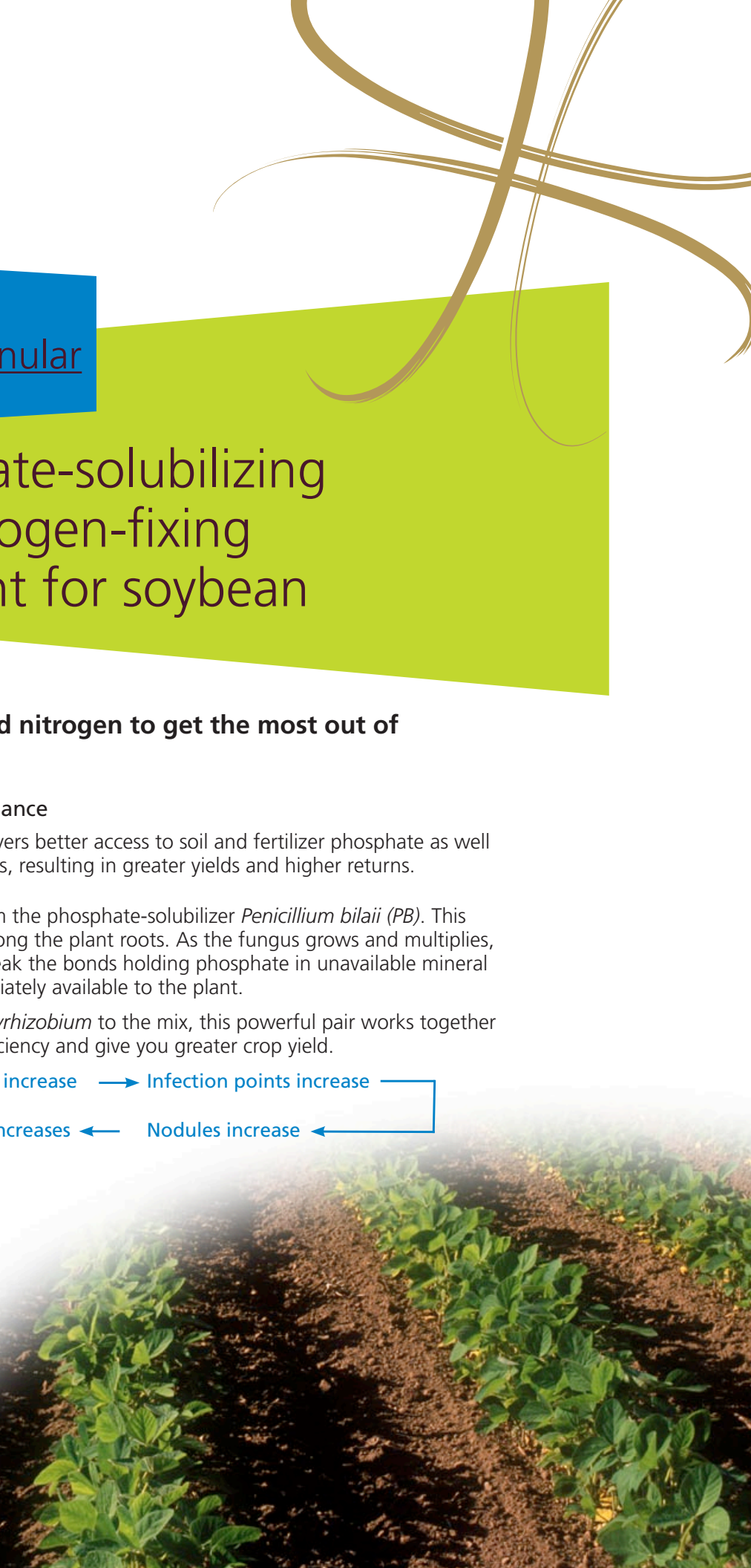
The extra performance push comes from the phosphate-solubilizer *Penicillium bilaii* (PB). This naturally occurring soil fungus grows along the plant roots. As the fungus grows and multiplies, it produces organic compounds that break the bonds holding phosphate in unavailable mineral forms and makes the phosphate immediately available to the plant.

When you add the nitrogen-fixing *Bradyrhizobium* to the mix, this powerful pair works together to increase phosphate and nitrogen efficiency and give you greater crop yield.



**More phosphate. More nitrogen.
More beans for your buck.**

TagTeam delivers better results than using a *Bradyrhizobium* inoculant alone. The synergy of the rhizobia bacteria and *Penicillium bilaii* delivers greater phosphate efficiency and more fixed nitrogen, giving you the best yield and best value in soybean inoculants.



Novozymes is the world leader in bioinnovation. Together with customers across a broad array of industries we create tomorrow's industrial biosolutions, improving our customers' business and the use of our planet's resources.

Phosphate affects nitrogen fixation

Improved phosphate availability plays a key role in the nitrogen-fixing process. Phosphate is key to the nitrogen fixation process because it:

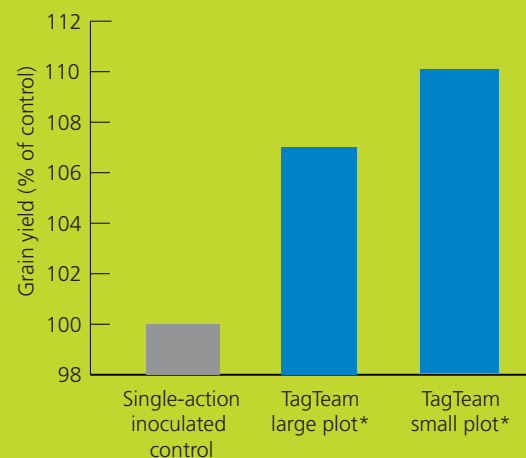
- Increases root and shoot growth, which increases the ability of the plant to fix nitrogen.
- More roots mean more sites for nodule formation
- Reduces the time it takes for nodules to begin the fixation process
- Increases the efficiency of nitrogen fixation

Product details

TagTeam granular for soybean

Packaging:	36.4 lb bag 582.4 lb tote
Application:	In-furrow
Package treats:	36.4 lb treats 10 acres 582.4 lb treats 160 acres

TagTeam increases soybean yield



*Average yield response from inoculant-responsive sites (86 out of 104 independent large plot research trials and five out of six small-plot sites). Independent large plot research trials were conducted in Illinois, Iowa, Indiana, Kansas, Kentucky, Michigan, Minnesota, North Dakota, Nebraska, Ohio, South Dakota, and Wisconsin.

For more information please visit www.bioag.novozymes.com

Novozymes BioAg Inc. • 13100 W. Lisbon Road, Suite 600 • Brookfield, WI 53005 • Tel. 888-744-5662 • Fax 262-957-2122

The products and services described in this document are the responsibility of Novozymes Biologicals Limited (Canada), 3935 Thatcher Ave., Saskatoon, SK S7N 3K5, Canada (company registration no. 12263 3654) – a wholly owned subsidiary of Novozymes A/S. Laws, regulations, and/or third party rights may prevent customers from importing, using, processing, and/or reselling the products described herein in a given manner. Unless otherwise agreed in writing, this document does not constitute a representation or warranty of any kind and is subject to change without further notice.

® TagTeam and MultiAction are registered trademarks of Novozymes A/S. © 2011 Novozymes. All rights reserved.