

If you're not using **BioStacked[®] HiStick[®] N/T,** what are you leaving on the table?



HiStick[®] N/T
the BioStacked[®] Inoculant

www.histicknt.com

**BECKER
UNDERWOOD[®]**

Let's put the facts on the table

BioStacked® soybean inoculants really add up. With HiStick® N/T and HiCoat® N/T S225 you get a wide range of features that deliver serious bottom-line benefits.



More rhizobia...

Nothing's better than a BioStacked® inoculant to kick a soybean crop into high gear. With HiStick® N/T Liquid you get three billion nitrogen-fixing rhizobia per gram. That's 50% more *B. japonicum* than any other commercial soybean inoculant.



... long-lasting on-seed power

BioStacked® inoculants last longer, pure and simple. The rhizobia in HiStick® N/T Liquid + Extender survive 30 days on untreated seed. HiCoat® N/T S225 pre-inoculant system lasts up to 225 days alone or 150 days with industry-leading seed treatments.*



... another beneficial biological

Most inoculants end there – with just one biological. Not BioStacked® inoculants. With HiStick N/T and HiCoat® N/T S225, you get a second biological, *B. subtilis*. It delivers enhanced nitrogen fixation by significantly increasing plant vigour, root mass and nodule formation. And it's available in a full portfolio of BioStacked® inoculant formulations.



... greater plant vigour

BioStacked® inoculants charge out of the gate. Crop canopy closes up to five days earlier with the Nodulating Trigger® Technology in BioStacked® HiStick® N/T and HiCoat® N/T S225 inoculants. And research shows a 206% increase in nodule weight when compared to no inoculant. Greater plant vigour, greater root biomass and more N-fixing nodules. Now that's return on investment!



... root disease suppression

Seed rot, pre- and post-emergent damping off, seedling blight and root rot hate BioStacked® inoculants. According to registered claims through the EPA and in regulatory submissions in progress with the PMRA, *B. subtilis* forms a "protective sheath" around the root system that can suppress seedling diseases caused by *Rhizoctonia* spp. and *Fusarium* spp.



And ultimately... MORE YIELD.

Best of all, research conducted by the University of Guelph shows 1.5 to 1.8 bu/ac yield (4 to 6%) increase when compared to non-BioStacked® inoculants. Increased performance, superior return on investment and most importantly, added yield potential... it all adds up!

The facts keep adding up to the same bottom line:

If it's BioStacked®, it really stacks up.

* When applied without a chemical seed treatment. Inoculant viability will vary from 90-150 days when HiCoat® N/T S225 is applied with commercial seed treatments. See your seed retailer for complete details. BioStacked®, HiCoat®, HiStick® and Nodulating Trigger® are registered trademarks used under license by Becker Underwood Canada Ltd. The Becker Underwood logo is a trademark of Becker Underwood, Inc and is licensed to Becker Underwood Canada Ltd.