



Nodulator[®] IP Plus

Professional Soybean Preinoculant System

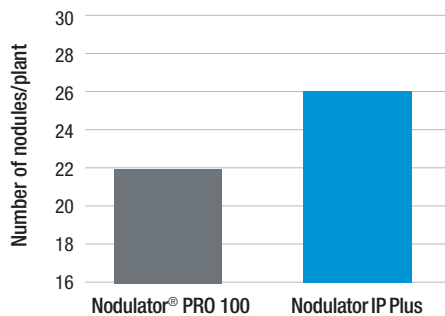
INTRODUCING NODULATOR IP PLUS
PROFESSIONAL SOYBEAN PREINOCULANT SYSTEM.

MORE NODULES.
MORE NITROGEN FIXATION.
MORE YIELD POTENTIAL.
ANY MORE QUESTIONS?

A Biostacked[®] Advantage
biological solution for Canadian soybean growers.

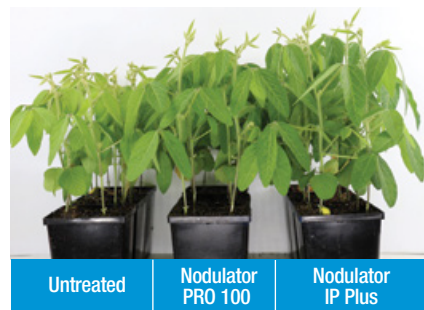
NODULES. NITROGEN. YIELD.

Improved nodule formation



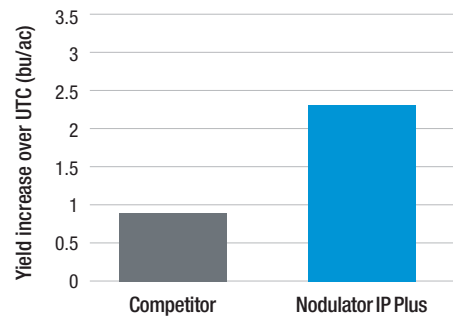
Source: BASF AgSolutions® Performance Trials, MB, 2018, n=6

Improved nitrogen fixation



Source: BASF AgSolutions Greenhouse Trials, SK, 2022

Improved yield



Source: US BASF Trials, 2017, n=14

STEP UP TO NODULATOR IP PLUS. INOCULATE AND PROTECT.



Bradyrhizobium japonicum strain 532C

Consistent, high-quality source of competent geography specific rhizobia

Nodulation
Nitrogen Fixation



Biostacked Advantage

New dual strain biofungicide + proven North American performing *B. japonicum* strain 532C

Early-season Vigour
Stronger Root Architecture



NEW exclusive to BASF Patented Bladder

New material and design improves vitality and performance of BASF biologicals

Stability
Larger Bulk 400 SU Bladder

Nodulator IP Plus is an on-seed application of Nodulator IP Plus professional preinoculant system and Velondis® Plus biofungicide seed treatment.

Nodulator® IP Plus

Professional Soybean Preinoculant System

For more information, visit agsolutions.ca/NodulatorIPPlus, talk to your BASF AgSolutions Grower or Retail Representative or call BASF AgSolutions Customer Care at 1-877-371-BASF (2273).

Always read and follow label directions

AgSolutions, BIOSTACKED, NODULATOR and VELONDIS are registered trademarks of BASF; all used under license by BASF Canada Inc. VELONDIS PLUS biofungicide seed treatment should be used in a preventative disease control program. © 2022 BASF Canada Inc.