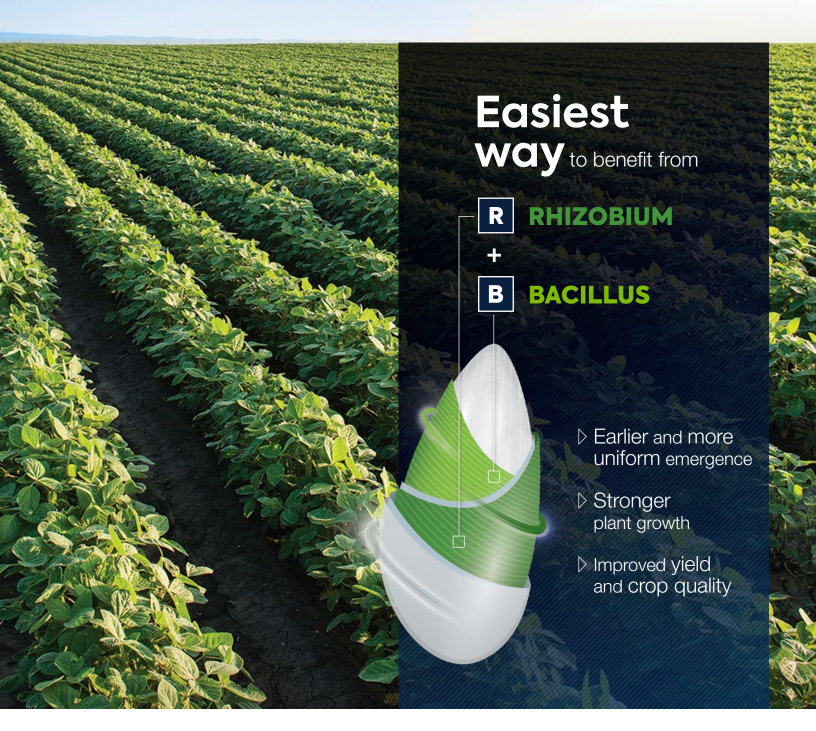
AGTIV

You can now treat your soybean seeds with AGTIV® rhizobium and Bacillus liquid inoculant.

ENRICH.







info@ptagtiv.com

1866 454-5867









UNTREATED WITH AGTIV®



Rhizobium bacteria live and thrive in symbiosis in root nodules produced by the plant. They are responsible for fixing the atmospheric nitrogen and making it available for the plant.

> NODULE RHIZOBIUM 2 um

Bacillus is a bacteria that provides a healthy root zone which leads to better yields. As a root colonizer, it stimulates the plant to grow more efficiently. Selected for its beneficial action of growth

ROOT HAIR

RHIZOBIUM

PTB162 Technology, Bradyrhizobium japonicum

FIX NITROGEN & MAKE IT AVAILABLE TO THE PLANT

BACILLUS

PTB180 Technology, Bacillus pumilus

- *▼* IMPROVES ROOTING ENVIRONMENT & PLANT ESTABLISHMENT
- **INCREASES PLANT VIGOR & PERFORMANCE**





1, avenue Premier, Campus Premier Tech, Rivière-du-Loup (Québec) G5R 6C1 CANADA