

Growers are seeing success with AGTIV® inoculants after Canola:

"In Western Canada, 1/3 of all of our acres see canola maybe once every two or three years, our natural mycorrhizal populations here have been depleted. And so, to have an opportunity to actually reintroduce our soil with that organism, it gives us a chance for all these other crops that we grow to regain that value, that benefit to pull the nutrients and water, allowing them to be healthy and strong, and reach their genetic potential."

Craig Davidson, President of Taurus

Get the most out of your soil biology

Be sure to AGTIV-ate your crops with mycorrhizal inoculant to:

- ✓ Enhance nutrient uptake
- ✓ Achieve better nitrogen use
- ✓ Get higher water use efficiency
- ✓ Improve soil structure
- ✓ Increase crop yields

AVERAGE YIELD INCREASE (bu/ac)

3.6

PEAS

20 sites, 8 years,
Canada

2.7

LENTILS

61 sites, 10 years,
Canada

3.4

SOYBEANS

84 sites, 6 years,
Canada and Europe

REACH MORE



RELIABLE INOCULANTS MYCORRHIZAE ■ RHIZOBIUM

Using a Premier Tech mycorrhizal inoculant, plants develop a secondary root system of mycorrhizal hyphae, leading to increased nutrient and water uptake. **REACH** more profitability with healthier soil and crops!

Learn more: [PTAGTIV.COM/REACH](https://ptagtiv.com/reach)

PEAS & LENTILS

CHICKPEA

SOYBEANS

CEREALS & FLAX

FORAGES

POTATO



PROMOTED BY:



PT [AGTIV.COM](https://ptagtiv.com)

