QuickRoots

CANOLA

CORN

FIELD PEA

LENTIL

SMALL GRAINS

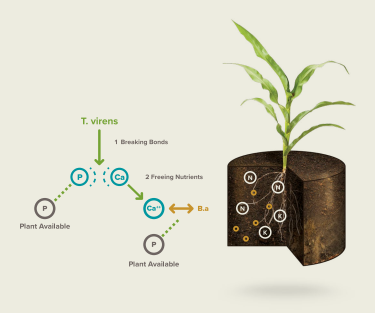
SOYBEAN

APPLICATION GUIDE

BIOLOGICALS FOR NUTRIENT AVAILABILITY

QuickRoots® inoculant is availble for canola, corn, field pea, lentil, small grains and soybean and can improve nutrient availability and uptake. The Bacillus amyloliquefaciens and Trichoderma virens based treatment helps increase availability and uptake of nitrogen, phosphate and potassium. Its ability to release nutrients from the soil helps maximize the effectiveness of your inputs and improve your yield potential.

By growing directly on your crop's roots, QuickRoots inoculant works to improve nutrient availability and uptake. The microbial inoculant performs in a variety of soil conditions and types (including soils low in phosphate availability). This can enable optimal plant growth and increased yield potential.



BENEFITS OF USING QUICKROOTS





Enhanced nutrient availability, which supports root and shoot growth



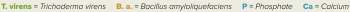
Performance in a variety of soil conditions and types



Increased yield potential

HOW THE TECHNOLOGY WORKS

- **1** The biologicals *Bacillus amyloliquefaciens* and Trichoderma virens have the ability to release phosphate in the soil not readily available to the plant.
- 2 Improved phosphate availability can lead to expanded root volume, which enhances nitrogen and potassium uptake.
- **3** This ultimately can enable optimal plant growth and increased yield potential.



STORAGE AND HANDLING

- Store unopened containers of QuickRoots in a dry cool place, less than 20°C (70°F), away from sunlight and heat sources.
- Minimize temperature fluctuations.
- · Avoid freeze/thaw cycles.
- Use before the expiration date. The expiration date is valid for unopened containers stored according to the conditions listed here.

QUICKROOTS WETTABLE POWDER APPLICATION INSTRUCTIONS

If applying QuickRoots alone:

- Dilute (mix) with adequate amount of nonchlorinated water.
- Apply proper and continuous agitation to avoid settling (agitation directed across the pre-mix tank creating a bubbling action on the far wall).
- · Mix well and apply uniformly to seed.
- Slurry must be applied to seed within 2 hours.

If applying QuickRoots wettable powder with other seed treatment products:

- In the event a tank mix application will be used, we recommend pre-wetting the QuickRoots wettable powder with water before adding to the tank mix.

Seed treatment compatibility:

- Although QuickRoots is compatible with many fungicide (FST) and/or insecticide (IST) seed treatment products, on-seed and in-tank survival of QuickRoots may be significantly reduced by using a common tank mix application method.
- Do not apply with seed treatment formulations containing high levels of zinc or copper.

 QuickRoots has not been tested with all possible seed treatment combinations. Please contact your local Acceleron BioAg Representative for up-to-date QuickRoots compatibility recommendations.

Labeling of seed to which QuickRoots wettable powder has been applied:

 Each container of seed is required to have a label (bag tag) showing that QuickRoots wettable powder has been applied.

Best practices for treaters:

- Apply QuickRoots wettable powder within two hours once mixed with water. Best recommendation: rinse out and clean inoculant tanks at the end of each day. This helps prevent contamination.
- If you have bulk seed tanks run the fans. Cold seed is very slow to absorb any treatment. An increase of as little as 10°C can improve seed treatability. Condensation on the seed can reduce the quality of seed treatment adhesion.
- Use separate tanks. Apply insecticides/fungicides using a separate tank rather than tank mixing with QuickRoots wettable powder. This allows you to customize treatment options. Remember, DO NOT use chlorinated water in combination with QuickRoots wettable powder.
- Level your treater. By leveling the treater, you reduce the seed flow through the treating system. This improves both coating and drying.
- Allow treated seed to dry before packaging.
- Beware of rapid drying and exposure to sunlight and heat. QuickRoots contains live spores of the naturally occurring fungus *Trichoderma virens* and the naturally occurring bacteria *Bacillus* amyloliquefaciens. Spores are live and may be damaged when exposed to high temperatures.
- Check calibration often, at least bi-weekly.
 Calibration can be affected by changes in seed size, temperature, and humidity. Even in the presence of a seed wheel and flow meter, the calibration on the inoculant flow can vary throughout the season.
- Replace the peristaltic pump hose at the beginning
 of the season or when hose is worn out. Leave the
 pressure on the pump hose once you have calibrated
 to ensure that you have a consistent flow and are in
 the same spot on the hose.

Application information for QuickRoots wettable powder						
QuickRoots wettable powder formulation	Crop	Container size	Application rate	Seed treated / container		
QuickRoots wettable powder small grains	Small grains (wheat, barley, oats, rye, spelt)	180 g spoutpak	3 g / 45 kg	2700 kg		
		4.5 kg pail	3 g / 45 kg	67,500 kg		
QuickRoots wettable powder corn and canola multi-crop	Corn	180 g spoutpak	7.2 g / 80,000 seeds (unit)	25 units		
	Canola	180 g spoutpak	10 g / 50 lb seed (bag)	18 bags		
	Sorghum	180 g spoutpak	10 g / 50 lb seed (bag)	18 bags		
QuickRoots wettable powder soybean and pulse multi-crop	Soybean	200 g spoutpak	4 g / 140,000 seeds (unit)	50 units		
		4.8 kg pail	4 g / 140,000 seeds (unit)	1200 units		
	Sugar beet	200 g spoutpak	8 g / 100,000 seeds (unit)	25 units		
		4.8 kg pail	8 g / 100,000 seeds (unit)	600 units		
	Sunflower	200 g spoutpak	30 g / 200,000 seeds (unit)	6 units		
		4.8 kg pail	30 g / 200,000 seeds (unit)	160 units		
	Dry bean	200 g spoutpak	1 g /26,000 seeds	5 million seeds		
		4.8 kg pail	1 g /26,000 seeds	124 million seeds		
	Chickpea	200 g spoutpak	1 g / 35,000 seeds	7 million seeds		
		4.8 kg pail	1 g / 35,000 seeds	168 million seeds		
	Field pea	200 g spoutpak	1 g / 60,000 seeds	12 million seeds		
		4.8 kg pail	1 g / 60,000 seeds	288 million seeds		
	Lentil	200 g spoutpak	1 g / 110,000 seeds	22 million seeds		
		4.8 kg pail	1 g / 110,000 seeds	528 million seeds		

Please read the label before application for complete use instructions.

This Application Guide provides information regarding QuickRoots wettable powder for corn multi-crop (corn, canola sorghum), small grains (wheat, barley, oats, rye and spelt) and soybean multi-crop (soybean, sugar beet, sunflower, dry bean, chickpea, field pea, lentil), as well as QuickRoots planter box for corn multi-crop (corn, canola, sorghum). This information is not a substitute for labeled information attached to each container of product. Read label prior to use and always follow all label instructions. If you have questions, please contact 1-800-667-4944.

QUICKROOTS PLANTER BOX APPLICATION INSTRUCTIONS

Applying QuickRoots planter box:

- Measure full level scoop (provided in bucket) of QuickRoots as directed for prescribed amount of seed.
 - One scoop measures 16 g.
- · Disperse inoculant evenly onto seed.
- Mix well and be sure to coat all seeds uniformly.

Application information for QuickRoots dry planter box						
QuickRoots dry planter box formulation	Crop	Container size	Application rate	Seed treated / container		
QuickRoots dry planter box corn and canola multi-crop	Corn	400 g spoutpak	16 g / 80,000 seeds (unit)	25 units		
		3.2 kg pail	16 g / 80,000 seeds (unit)	200 units		
	Canola	400 g spoutpak	16 g / 50 lbs of seed (bag)	25 bags		
		3.2 kg pail	16 g / 50 lbs of seed (bag)	200 bags		
	Sorghum	400 g spoutpak	16 g / 50 lbs of seed (bag)	25 bags		
		3.2 kg pail	16 g / 50 lbs of seed (bag)	200 bags		

Please read the label before application for complete use instructions.

Seed treatment compatibility

- QuickRoots planter box is compatible with many fungicide (FST) and/ or insecticide (IST) seed treatment products.
- Please contact your local Acceleron BioAg Representative for up-todate QuickRoots compatibility recommendations.

