JumpStart®

PHOSPHATE FERTILIZER USE EFFICIENCY

Up to 90% of applied phosphate fertilizer goes unused in the year of application as it gets tied (bound) to soil particles and other elements, making it unavailable to the crop. Some of this is used over subsequent years, but at least 25% never becomes available.¹ It is crucial to make the most efficient use of fertilizer phosphate to maximize yield potential.

Factors affecting phosphate availability²

Phosphate is less available

- In soils containing high levels of cations, such as calcium, magnesium, iron or aluminum
- · In soils with high clay content
- At colder soil temperatures
- · In dry soils
- To crops with a tap root system

HOW JUMPSTART® INOCULANT WORKS

JumpStart[®] inoculant contains the naturally occurring soil fungus *Penicillium bilaiae*, which grows along plant roots, releasing phosphate bound in the soil, making it more readily available for the crop to use.

Penicillium bilaiae, the active ingredient in JumpStart, does not eliminate the need for phosphate fertilizer, but provides crops access to more phosphate for higher yield potential.

Freeing phosphate

Penicillium bilaiae releases bound mineral forms of soil and fertilizer phosphate, making it more readily available for the plant to use.



P.bi = Penicillium bilaiae
P = Phosphate
Ca = Calcium



JUMPSTART® INOCULANT APPLICATION

JumpStart is not crop specific. JumpStart colonizes (grows along) the root system rather than infecting the root, so you do not have to purchase a specific type of JumpStart for a specific crop.

JumpStart can be applied on-farm up to 30 days prior to seeding (depending on seed type) and can be used with many different seed treatments.

Please read the label before application for complete use instructions.

JumpStart wettable powder application rates

. . . .

. . . .

.

JumpStart is available as a wettable powder that is mixed into water and applied to the seed as a liquid. Once JumpStart is mixed into water, apply to seed within 24 hours.

	400 g container			80 g container		
Сгор	Seed treated/container		Water (litres)	Seed treated/container		Water (litres)
Alfalfa/sweetclover	n/a	1,100 lb	10	n/a	220 lb	2
Canola/mustard	n/a	1,000 lb	10	n/a	200 lb	2
Chickpea	400 bu	24,000 lb	30	80 bu	4,800 lb	6
Corn	70 bags* (5,600,000 kernels)		19.60	14 bags* (1,120,000 kernels)		3.92
Dry bean	300 bu	18,000 lb	25	60 bu	3,600 lb	5
Lentil	300 bu	18,000 lb	25	60 bu	3,600 lb	5
Pea	500 bu	30,000 lb	40	100 bu	6,000 lb	8
Soybean	300 bu	18,000 lb	25	60 bu	3,600 lb	5
Wheat	300 bu	18,000 lb	50	60 bu	3,600 lb	10

* 80,000 kernels per bag.

	57 g (2.0 oz) container			
Сгор	Seed treated/container	Approximate water volume		
Soybean	50 units or 1,135 kg (2,500 lb, 42 bu)	3.5 litres (3.9 US quarts)		

JumpStart granular application rates

JumpStart is available in a granular formulation for canola, barley, flax, mustard, oat, pea, lentil, soybean, canary seed and wheat. Application rates will vary according to row spacing; please refer to the table below for details.

18 kg bag						
Row spacing	Application rates	Area treated per bag				
6 in	5.5 lb/ac	7.2 ac				
8 in	4.1 lb/ac	9.7 ac				
9 in	3.6 lb/ac	11.0 ac				
10 in	3.3 lb/ac	12.0 ac				
12 in	2.7 lb/ac	14.7 ac				

If you need more information or have questions about JumpStart, contact Acceleron BioAg[™] toll-free at

1-800-667-4944 or visit useJumpStart.ca.

¹ Source: Better Crops Vol. 86 (2002, No. 4), International Plant Nutrition Institute (formerly: Potash and Phosphate Institute).
² Source: Phosphorus for Agriculture, International Plant Nutrition (formerly: Potash and Phosphate Institute).

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Acceleron BioAg[™] and JumpStart[®] are trademarks of Bayer Group, Monsanto Canada ULC licensee. ©2018 Bayer Group. All rights reserved.

BENEFITS OF JUMPSTART



Improved phosphate availability



Active in cool soil temps helping to enhance early-season vigour



Earlier, more uniform maturity

- JumpStart results are greatest in soils with lower levels of available phosphate and high to medium levels of bound/ unavailable phosphate.
- JumpStart works at low soil temperatures when phosphate availability is normally limited.
- JumpStart can work in soils within a wide pH range. It is the level of available phosphate, not the pH, that determines the benefit of JumpStart.

.

ORDER YOUR CANOLA SEED PRE-TREATED WITH JUMPSTART® XL

JumpStart XL, a new liquid formulation, is available centrally treated on many canola hybrids. Visit **useJumpStartXL.ca** for a complete list.

.

