



# TRILEX IT ANY WAY YOU WANT

## Trilex<sup>®</sup> EverGol<sup>®</sup>

Trilex<sup>®</sup> EverGol<sup>®</sup> for pulses provides a better start to the season with exceptional protection from diseases like rhizoctonia, ascochyta, pythium, fusarium and botrytis. Additionally, it promotes overall plant health, resulting in a higher performing root system, increased biomass, faster emergence and superior yield.

### TRILEX EVERGOL COMPARISON

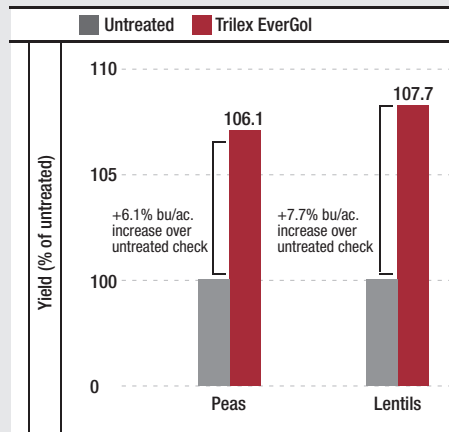


Field peas treated with Trilex EverGol

Untreated Field peas

Source: Dundurn, Saskatchewan, June 2015.

### TRILEX EVERGOL ON PEAS AND LENTILS



Source: 2012 and 2015 Bayer Trials. Peas n=6, Lentils n=6.

		Trilex EverGol	
ACTIVE INGREDIENTS	Penflufen, Trifloxystrobin, Metalaxyl		
GROUP	7, 11, 4		
FUNGICIDAL	Contact/Systemic		
CROPS	LABELLED DISEASES		
Beans (dry, edible, faba, etc), Chickpeas, Lentils, Peas	<i>Ascochyta</i> spp. <i>Botrytis cinerea</i> <i>Fusarium</i> spp. <i>Pythium</i> spp. <i>Rhizoctonia solani</i>		
STANDARD APPLICATION RATE mL/100 kg	25 mL of Comp A 16 mL of Comp B		
CONTAINER SIZE	1.5 L + 0.96 L	6.49 L + 4.15 L	
PULSES (BUSHELS TREATED)	221	954	

Calculations for amount treated are based on 60 lbs/bushel peas. Always treat based on actual seed weight for best results.

### BENEFITS OF A CONCENTRATE

- Trilex EverGol is a concentrated product that, when mixed with water, allows the treater to control water volume for accurate application rates and uniform distribution
- By varying the water volume, the treater can control the drying time on the seed and customize the application to fit their operation, whether treating chickpeas or small red lentils
- It is recommended that you start with a 7:1 carrier solution-to-product ratio for easy application and coverage

## INOCULANT COMPATIBILITY

		ACCELERON BIOAG					XITEBIO®
		TagTeam® Peat		Cell-Tech® NS Peat	TagTeam® and Cell-Tech® Liquid	JumpStart®	PulseRhizo®
		Peas	Lentils	Peas and Lentils	Peas and Lentils	Peas and Lentils	Peas, Lentils and Faba Beans
Trilex EverGol	Sequential	48 hours		48 hours	N/R	15 days	48 hours
	Simultaneous	48 hours		48 hours	N/R	15 days	48 hours
	Tank Mix	48 hours		N/R	N/R	15 days	1 hour
Trilex EverGol + Stress Shield	Sequential	24 hours	48 hours	48 hours	N/R	15 days	N/T
	Simultaneous	24 hours	48 hours	48 hours	N/R	15 days	N/T
	Tank Mix	N/R		N/T	N/R	N/R	N/T

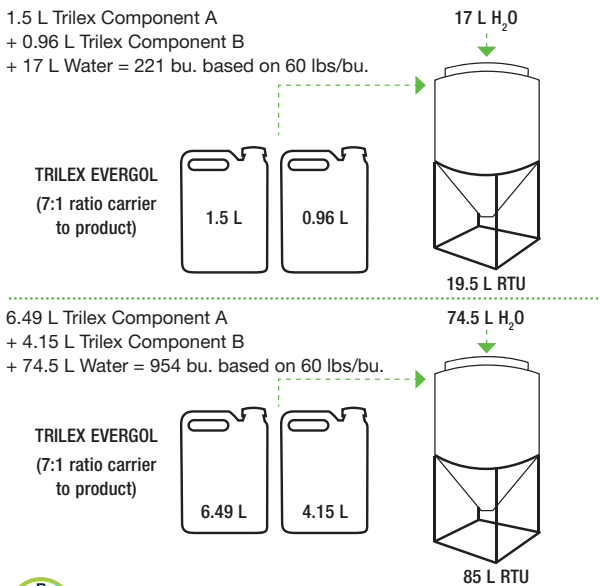
		BASF									
		Nodulator® Peat			Nodulator® SCG	Nodulator® Duo SCG	Nodulator® XL LQ		Nodulator® XL Peat		Nodulator® XL SCG
		Chickpeas	Dry Beans	Faba Beans	Chickpeas	Peas and Lentils	Lentils	Peas	Lentils	Peas	Peas and Lentils
Trilex EverGol	Sequential	2 hours		4 hours	F/C	F/C	2 hours	1 hour	4 hours		F/C
	Simultaneous	2 hours			F/C	F/C	2 hours		4 hours	2 hours	F/C
	Tank Mix	N/R	6 hours	N/T	F/C	F/C	N/R		N/R		F/C
Trilex EverGol + Stress Shield	Sequential	N/T			N/T	F/C	N/R		4 hours		F/C
	Simultaneous	N/T			N/T	F/C	N/R		2 hours		F/C
	Tank Mix	N/T			N/T	F/C	N/R		N/R		F/C

Always refer to the individual product labels for proper use instructions and restrictions. Compatibility data has been provided by Acceleron BioAg, BASF and XiteBio. F/C = Fully Compatible N/R = Not Recommended N/T = Not Tested

## MIXING TRILEX EVERGOL

For the most effective mix, add ½ of the carrier solution. Next add Trilex A, then add Trilex B, rinse your containers three times, and then fill with the remaining carrier solution. Agitate or mix and apply. Mixing should be completed before each application.

- When adding in Stress Shield, you need 27 L for the larger package or purchase Trilex EverGol SHIELD in one convenient case
- Always ensure proper mixing of the components before application
- Always calibrate seeding equipment with treated seed as seed flow can be affected



## TRILEX EVERGOL + STRESS SHIELD

6.49 L Trilex Component A  
+ 4.15 L Trilex Component B + 27 L Stress Shield  
+ 47.5 L Water = 954 bu. based on 60 lbs/bu.

