2017 Product Comparison



ALWAYS READ, UNDERSTAND AND FOLLOW LEGAL LABEL DIRECTIONS

	Trilex EverGol Shield	Trilex EverGol		Insure Pulses		Cruiser Maxx Vibrance	Vibrance Maxx	Vitaflo
Active Ingredients	Penflufen, Trifloxystrobin, Metalaxyl, Imidacloprid	Penflufen, Trifloxystrobin Metalaxyl		Fluxapyroxad, Pyraclostrobin, Metalaxyl		Fludioxonil, Metalaxyl M, Sedaxane, Thiamethoxam	Fludioxonil, Metalaxyl M, Sedaxane	Carbathiin, Thiram
Group	7,11, 4	7,11, 4		7,11,4		4,7,12	4,7,12	7
Fungicidal Action	Contact/Systemic	Contact/Systemic		Contact/Systemic		Contact/Systemic	Contact/Systemic	Contact/Systemic
Insecticidal control	G	N/A		N/A		G	N/A	N/A
Plant Health - abiotic & biotic stress mitigation	E					G		
Ease of Handling	E	E		F		F	F	G
Inoculant Compatibility	G	E		F		G	E	F
Pea Disease Comparisons								
Ascochyta	G	G		G		G	G	F
Fusarium spp.	E	E		E		E	E	F
Pythium spp.	E	E		E		E	E	F
Rhizoctonia	E	E		E		E	E	F
Lentil/Chickpea Disease Comparisons								
Ascochyta	G	G		G		G	G	Not registered
Botrytis	E	E		E		E	E	(not registered on chickpeas)
Fusarium spp.	E	E		E		E	E	(not registered on chickpeas)
Pythium spp.	E	E		E		E	E	(not registered on chickpeas)
Rhizoctonia	E	E		E		E	E	(not registered on chickpeas)
Dry Bean Disease Comparisons								
Fusarium spp.	E	E		E		E	E	Not registered
Pythium spp.	E	E		E		E	E	Not registered G
Rhizoctonia	E 25ml of Comp A	E		E		E 325ml of Apron Maxx 5-	E	200-000mi
Standard Application Rate ml / 100 kg	16ml of Comp B 104ml Stress Shield	25ml of Comp A 16ml of Comp B		300ml		10ml Vibrance 50- 83ml Cruiser	325ml Apron Maxx 5- 10ml Vibrance	*330ml rate for lentils & ascochyta in peas
Container Sizes	1.5L+ .96L + 6.25L Stress Shield	1.5L+ .96L	6.49L+ 4.15L	9.8L	120L	2x56.78L Apron Maxx + 1x56.78 Cruiser 5FS + 1.77L Vibrance FS	10L + 300ml	10L
MSRP / container	\$2,288	\$1,185	\$5,127	\$611	\$7,488		\$632.96	\$241.50
Peas - bushels	221	221	954	120	1469		113	111
2017 Price Comparison (\$/bu)								
Pulses	\$10.35	\$5.36		\$5.09		\$9.65-\$12.32	\$5.60	\$2.18

Ratings: E=Excellent; G=Good; F=Fair; N/A=not available

*These ratings are based on labels and internal trial comparisons. Always use the products label for registered rates and diseases

** Stress Shield 600 does not contain dye. Intended use for Stress Shield 600 is to be mixed with a BCS fungicide, Raxil PRO, Trilex EverGol or EverGol Energy to produce a coloured product as per regulations. If this product is accidently put on the seed by itself it is the responsibility of the applicator to ensure a colourant is added.

A Strong Pulse

- Exceptional disease control
- -unparralleled Rhizoctonia
- -Concentrate formulation puts control into the applicators hands
- -Water volumes can be controlled depending on crop and coverage
- -flows like water reducing build up and plugging
- -mixable with Stress Shield for pea leaf weevil protection
- -strong innoculant compatibility

