

Seed Enhancement Compatibility with Seed Applied Fungicides and Insecticides

Effective November 1, 2012. For products with expiration dates between 1-1-2014 and 8-31-2015		Trident		Launcher	Launcher & PBX	ProSurge	
		1.2 fl. oz. per 140,000 seeds or unit, or 2.4 fl. oz./cwt.		3.4 fl. oz./cwt.	4.2 fl. oz./cwt.	0.2 fl. oz./cwt.	
		Simultaneous or Sequential		application		Simultaneous, Sequential, or in- slurry application	
		<u><</u> 60 ⁰ F ADT [*]	<u><</u> 75 ⁰ F ADT [*]	<u>≤</u> 75 ⁰ F ADT*			
	Without seed applied fungicides or Insecticides	Not labeled for this application	Not labeled for this application	4 Days	45 Days	240 Days	
Syngenta Seed Care	CruiserMaxx Advanced	90 Days	60 Days	4 Days	45 Days	240 Days	
	CruiserMaxx Plus	90 Days	60 Days	4 Days	45 Days	240 Days	
	CruiserMaxx Beans	90 Days	60 Days	4 Days	45 Days	240 Days	
	CruiserMaxx Beans with Vibrance	Testing in progress	Testing in progress	Testing in progress	Testing in progress	240 Days	
	Avicta Complete Beans	75 Days	60 Days	2 Days	30 Days	240 Days	
	ApronMaxx RTA	75 Days	60 Days	2 Days	30 Days	240 Days	
	ApronMaxx RFC	90 Days	60 Days	4 Days	45 Days	240 Days	
Bayer CropScience	Trilex 2000	90 Days	60 Days	4 days	45 Days	240 Days	
	Trilex 6000	90 Days	60 Days	4 days	45 Days	240 Days	
	Trilex 2000 with Gaucho	90 Days	60 Days	4 days	45 Days	240 Days	
	Poncho/Votivo	Testing in progress	Testing in progress	Testing in progress	Testing in progress	240 Days	
	Trilex 2000 with Gaucho, Poncho/Votivo	Testing in progress	Testing in progress	Testing in progress	Testing in progress	240 Days	
Monsanto	Acceleron (fungicide only)	75 Days	60 Days	2 Days	30 Days	240 Days	
	Acceleron (fungicide & insecticide)	75 Days	60 Days	2 Days	30 Days	240 Days	
	Acceleron with Poncho/Votivo	Testing in progress	Testing in progress	Testing in progress	Testing in progress	240 Days	
Valent	Inovate	75 Days	60 Days	2 Days	30 Days	240 Days	

* ADT = Average daily ambient temperature during storage after application to seed to time of planting.

Utilize shorter time period if average daily temperature exceeds 75°F for extended periods of time (14 days or more). Application Methods:

Sequential Process: Pesticides and biologicals are applied from separate slurry tanks and applied to seed utilizing two passes thru the seed treating equipment.

Simultaneous Process: Pesticides and biologicals are maintained in separate slurry tanks and applied to seed at separate points in a single pass thru the seed treating equipment. In-Slurry Process: Pesticides and biologicals may be combined into a single slurry tank for a maximum of 4 hours. ProSurge may be combined into a single slurry tank with pesticides for a maximum of 48 hours.

> Precision Laboratories, Inc. 1429 S. Shields Drive, Waukegan, IL 60085 800-323-6280 www.precisionlab.com