

Compatibility of Becker Underwood Pea Inoculants with Seed Applied Fungicides and Insecticides



		Nodulator Liquid	Nodulator Peat	Traditional
Non-Pesticide treated seed		6-8 Hours	1 Day	1 Day
Apron® FL	Tank mix* time on seed	Not Recommended		
	Wet Sequential	Not Recommended	1-2 Hours	1-2 Hours
	Dry Sequential	1-2 Hours	6 Hours	1-2 Hours
ApronMAXX® RTA	Tank mix* time on seed	Not Recommended		
	Wet Sequential	3 Hours	24 Hours	6 Hours
	Dry Sequential	Not Recommended	24 Hours	6 Hours
CruiserMAXX® Pulses	Tank mix* time on seed	1 Hour		
	Wet Sequential	2 Hours	6 Hours	
	Dry Sequential	2 Hours	2 Hours	
FloRite® 1127	Tank mix* time on seed			
	Wet Sequential	8 Hours	24 Hours	24 Hours
	Dry Sequential			
FloRite® 1127 Concentrate	Tank mix* time on seed			
	Wet Sequential	8 Hours	24 Hours	24 Hours
	Dry Sequential			
Gaicho® 480	Tank mix* time on seed			
	Wet Sequential	1-2 Hours (Marginal)	Not Recommended	Not Recommended
	Dry Sequential	1-2 Hours (Marginal)	Not Recommended	Not Recommended
Thiram® 75WP	Tank mix* time on seed	Not Recommended		
	Wet Sequential	4 hours	2 Hours	2 Hours
	Dry Sequential	Not Recommended	4 Hours	4 Hours
Trilex® 2000	Tank mix* time on seed			
	Wet Sequential	3 Hours	6 Hours	6 Hours
	Dry Sequential	Not Recommended	1-2 Hours (Marginal)	1-2 Hours (Marginal)
Trilex® 2000 + Gaicho® 480	Tank mix* time on seed			
	Wet Sequential	Not Recommended	Not Recommended	Not Recommended
	Dry Sequential	Not Recommended	Not Recommended	Not Recommended
VitaFlo® 280	Tank mix* time on seed	Not Recommended		
	Wet Sequential	Not Recommended	1-2 Hours (Marginal)	1-2 Hours (Marginal)
	Dry Sequential	Not Recommended	4-6 Hours	1-2 Hours (Marginal)

Notes:

* Not Applicable or Not Available

* These data are correct at the time of distribution. Please check with your dealer for updates.

Updated 13-Mar-09

Always refer to the individual product labels for proper use instructions and use restrictions.

ApronMaxx®, Cruiser®, and Maxx® are registered trademarks of a Syngenta Group Company

Gaicho® and Trilex® are registered trademarks of Bayer CropScience

Thiram® and VitaFlo® are registered trademarks of Chemtura

FloRite® is registered trademark of Becker Underwood, LTD

Compatibility of Becker Underwood Lentil Inoculants with Seed Applied Fungicides and Insecticides



		Nodulator Liquid	Nodulator Peat	Traditional
Non-Pesticide treated seed		6-8 Hours	1 Day	1 Day
Apron® FL	Tank mix* time on seed	Not Recommended		
	Wet Sequential	Not Recommended	1-2 Hours	1-2 Hours
	Dry Sequential	1-2 Hours	6 Hours	1-2 Hours
ApronMAXX® RTA	Tank mix* time on seed	Not Recommended		
	Wet Sequential	3 Hours	24 Hours	6 Hours
	Dry Sequential	3 Hours	24 Hours	6 Hours
Crown®	Tank mix* time on seed	Not Recommended		
	Wet Sequential	Marginal	3-4 Hours	3-4 Hours
	Dry Sequential	2-3 Hours	3-4 Hours	3-4 Hours
Flo Rite® 1127	Tank mix* time on seed			
	Wet Sequential	8 Hours	24 Hours	24 Hours
	Dry Sequential			
Flo Rite® 1127 Concentrate	Tank mix* time on seed			
	Wet Sequential	8 Hours	24 Hours	24 Hours
	Dry Sequential			
Gaicho® 480	Tank mix* time on seed			
	Wet Sequential	Marginal	Not Recommended	Not Recommended
	Dry Sequential	Marginal	Not Recommended	Not Recommended
Trilex® 2000	Tank mix* time on seed			
	Wet Sequential	3 Hours	6 Hours	6 Hours
	Dry Sequential	Not Recommended	1-2 Hours (Marginal)	1-2 Hours (Marginal)
Trilex® 2000 + Gaicho® 480	Tank mix* time on seed			
	Wet Sequential	Not Recommended	Not Recommended	Not Recommended
	Dry Sequential	Not Recommended	Not Recommended	Not Recommended
VitaFlo® 280	Tank mix* time on seed	Not Recommended		
	Wet Sequential	Not Recommended	Marginal	Marginal
	Dry Sequential	Not Recommended	4-6 Hours	Marginal

Notes:

* Not Applicable or Not Available

* These data are correct at the time of distribution. Please check with your dealer for updates.

Updated 13-Mar-09

Always refer to the individual product labels for proper use instructions and use restrictions.

ApronMaxx® and Maxx® are registered trademarks of a Syngenta Group Company

Gaicho® and Trilex® are registered trademarks of Bayer CropScience

Crown® and VitaFlo® are registered trademarks of Chemtura

FloRite® is registered trademark of Becker Underwood, LTD