



An American Company Producing
Global Results for Agriculture.

Soybean Inoculant Pesticide Compatibility, Planting Window & Tank Mix Recommendations

Marauder® Soybean Inoculant System PLUS Pesticide Maximum Planting Window Allowed After Inoculant Application

	Pesticide(s)	In Tank Slurry ¹	Maximizing Planting Window (Days)			
			1 Day	30 Days	60 Days	120 Days
	No Pesticide	24 hours	120 Days			
	ApronMaxx® RFC ApronMaxx® RTA Innovate® System Rancona® 3.8 FS Warden™ RTA®	4 hours	120 Days			
	Acceleron® ApronMaxx® BeanPak CruiserMaxx® CruiserMaxx® Advanced Poncho® / VOTiVO® Trilex® 6000	4 hours	60 Days			
	Any Treatment Containing Molybdenum	DO NOT TANK MIX	1 day			

Precautions: Store treated seed in cool place, out of direct sunlight. Always use non-chlorinated water for pesticide dilutants when mixing with inoculants. Read and follow all label directions.

“Slurry”¹ refers to co-mixing liquid inoculant together with the seed treatment in the treater tank. If possible avoid co-mixing liquid inoculant together with the pesticide seed treatment, use a separate tank for inoculant. The inoculant plus the named seed treatment should be kept together in the tank no longer than four hours before application to the seed.

Marauder® Soybean Inoculant System is a registered trademark of Advanced Biological Marketing. Acceleron®, ApronMaxx® RFC, ApronMaxx® RTA, ApronMaxx® Bean Pak, CruiserMaxx® are trademarks or registered trademarks of Syngenta Group Company. Warden™ RTA® is a trademark of Agrilience LLC. Poncho®/VOTiVO® and Trilex® are registered trademarks of Bayer Crop Science.