



Canadian Compatibility of BASF Inoculants with Seed Applied Pesticides (Eastern Canada)

Nodulator® for Soybeans

Soybean		Nodulator N/T Liquid	Nodulator N/T Liquid + Extender	Nodulator N/T Peat	Nodulator PRO	Nodulator PRO 225
Non-pesticide treated seed		10 days	30 days	1 day	60 days	225 days
Apron® FL	Tank-mix* time on seed					
	Wet sequential			6-8 hours		
	Dry sequential			6-8 hours		
ApronMaxx® RFC	Tank-mix* time on seed	Not recommended	30 days		60 days	
	Wet sequential	10 days	30 days	1 day	60 days	
	Dry sequential	10 days	30 days	6 hours	60 days	
ApronMaxx RFC + Flo Rite® 1127 Concentrate	Tank-mix* time on seed	Not recommended	30 days			
	Wet sequential	10 days	30 days			
	Dry sequential	10 days	30 days			
ApronMaxx RTA	Tank-mix* time on seed	10 days	30 days			
	Wet sequential	10 days	30 days	1 day		
	Dry sequential	10 days	30 days	6-8 hours		
ApronMaxx RTA + Flo Rite 1127 Concentrate	Tank-mix* time on seed	10 days	30 days			
	Wet sequential	10 days	30 days			
	Dry sequential	10 days	30 days			
CruiserMaxx® Vibrance® Beans (Pre-mix)	Tank-mix* time on seed	10 days	30 days		14 days	225 days
	Wet sequential	10 days	30 days	1 day	100 days	
	Dry sequential	10 days	30 days	1 day	100 days	
EverGol® Energy + Pro-lzed Red Colorant	Tank-mix* time on seed	2 days	5 days		42 days	225 days
	Wet sequential	7 days	30 days	1 day	60 days	225 days
	Dry sequential	7 days	30 days	1 day	36 days	225 days
EverGol Energy + Stress Shield® 600 (104mL/100kg seed) + Pro-lzed Red Colorant	Tank-mix* time on seed	10 days	30 days		Not recommended	90 days
	Wet sequential	10 days	30 days	1 day	56 days	140 days
	Dry sequential	10 days	30 days		56 days	112 days
EverGol Energy + Stress Shield 600 (208mL/100kg seed) + Pro-lzed Red Colorant + PSF 1010	Tank-mix* time on seed	Not recommended	Not recommended		Not recommended	70 days
	Wet sequential	2 hours	2 hours	1 day	21 days	140 days
	Dry sequential	3 hours	3 days	6 hours	21 days	56 days

Soybean		Nodulator N/T Liquid	Nodulator N/T Liquid + Extender	Nodulator N/T Peat	Nodulator PRO	Nodulator PRO 225
Non-pesticide treated seed		10 days	30 days	1 day	60 days	225 days
Flo Rite 1127 Concentrate	Tank-mix* time on seed					
	Wet sequential	10 days	21 days	1 day		
	Dry sequential			1 day		
Flo Rite 1706	Tank-mix* time on seed				60 days	60 days
	Wet sequential				60 days	60 days
	Dry sequential				60 days	60 days
Stress Shield 600 (208mL/100kg seed) + Pro-Ized Red Colorant	Tank-mix* time on seed	7 days	7 days		Not recommended	100 days
	Wet sequential	7 days	30 days	1 day	100 days	112 days
	Dry sequential	7 days	30 days	1 day	56 days	70 days
Trilex® AL	Tank-mix* time on seed	2 hours	2 days			
	Wet sequential	1 day	3 days	1 day		
	Dry sequential	1 day	2 days	1 day		
Vitaflo® 280 or IPCO Vitaflo SP Fungicide or Loveland Vitaflo Fungicide	Tank-mix* time on seed					
	Wet sequential	10 days	30 days	1 day		
	Dry sequential	10 days	30 days	1 day		
Vibrance Maxx RFC	Tank-mix* time on seed					
	Wet sequential			1 day		
	Dry sequential			1 day		

■ Not applicable or not available

* These on-seed shelf life recommendations are based on a maximum 4 hour tank-mix period.

This data is correct at the time of distribution. Please check with your dealer for updates.

Updated: 2017

For more information call **AgSolutions®** Customer Care at 1-877-371-BASF (2273), speak to your BASF Sales Representative or visit **agsolutions.ca**.

Application methods for inoculants with seed treatments

BASF inoculants are compatible with many registered seed treatments. Use the registered labels or compatibility charts for individual products plus the following descriptions for information on application methods.

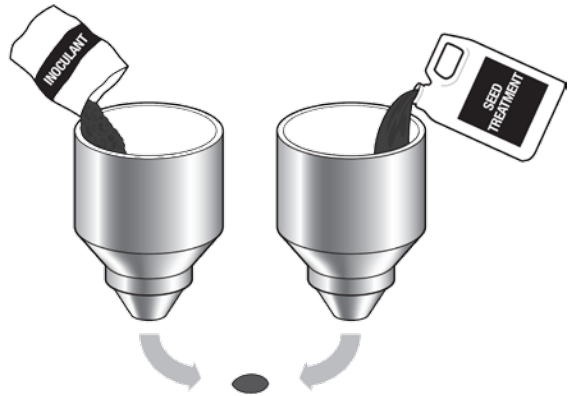
TANK MIX

The inoculant is mixed with the seed treatment in a single tank and applied as one solution or suspension using the same applicator. The inoculant and seed treatment can be tank mixed for a period of time before application to the seed.



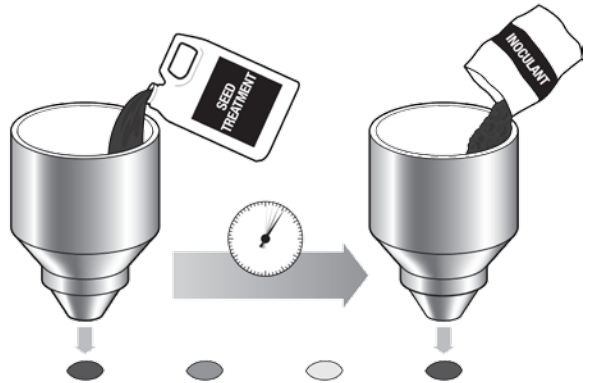
SIMULTANEOUS (WET SEQUENTIAL)

The inoculant and seed treatment are applied at the same time, from separate tanks. They must be applied by separate applicators to be defined as a simultaneous or wet sequential application.



DRY SEQUENTIAL

One product is applied first and allowed to dry, before the second product is applied. This can be a seed treatment followed by an inoculant or an inoculant followed by a seed treatment. Drying time will vary based on formulation, relative air humidity, and other factors. A minimum 30 minutes is typical but it may take up to a day.



For more information call **AgSolutions** Customer Care at 1-877-371-BASF (2273), speak to your BASF Sales Representative or visit agsolutions.ca.

Always read and follow label directions.

AgSolutions, FLO RITE, and NODULATOR are registered trade-marks of BASF Corporation; all used with permission by BASF Canada Inc. © 2017 BASF Canada Inc.

Apron, ApronMaxx, CruiserMaxx, and Vibrance are registered trade-marks of Syngenta Participations AG; Trilex is a registered trade-mark of Bayer CropScience LP; Vitalfo is a registered trade-mark of Chemtura Canada Co./Cie.; Evergol, and Stress Shield are registered trade-marks of Bayer Intellectual Property GmbH.