

# PEA & LENTIL INOCULANTS SEED TREATMENT COMPATIBILITY

Establish XL Granular		Nodulator XL Granular is compatible with all pesticide-treated seed in-furrow.
SO-FAST® XL LIQUID PEA AND LENTIL		On-seed shelf life recommendations based on a maximum 4-hour tank-mix period
Non-pesticide treated seed		6 hours
Apron® Advance	Tank-mix* time on seed	Not recommended
	Wet sequential	Not recommended
	Dry sequential	Not recommended
Apron FL	Tank-mix* time on seed	Not recommended
	Wet sequential	Not recommended
	Dry sequential	2 Hours
ApronMaxx® RTA	Tank-mix* time on seed	Not recommended
	Wet sequential	2 Hours
	Dry sequential	Not recommended
CruiserMaxx® Pulses	Tank-mix* time on seed	Not recommended
(Cruiser® 5FS + ApronMaxx RTA)	Wet sequential	Marginal
	Dry sequential	Not recommended
CruiserMaxx Pulses (CruiserMaxx Beans + Apron- Maxx RTA)	Tank-mix* time on seed	Not recommended
	Wet sequential	Marginal
	Dry sequential	Not recommended
Flo Rite® 1127	Tank-mix* time on seed	6 Hours
	Wet sequential	6 Hours
	Dry sequential	6 Hours
Flo Rite 1127 Concentrate	Tank-mix* time on seed	6 Hours
	Wet sequential	6 Hours
	Dry sequential	6 Hours
Insure® Pulse	Tank-mix* time on seed	Not recommended
	Wet sequential	Not recommended
	Dry sequential	Not recommended
Intego™	Tank-mix* time on seed	6 Hours
	Wet sequential	2 Hours
	Dry sequential	2 Hours
Thiram 75WP	Tank-mix* time on seed	Not recommended
	Wet sequential	4 Hours
	Dry sequential	Not recommended
Trilex® AL	Tank-mix* time on seed	Not recommended
	Wet sequential	2 Hours
	Dry sequential	Marginal









SO-FAST® XL LIQUID PEA AND LENTIL		On-seed shelf life recommendations based on a maximum 4-hour tank-mix period
Trilex EverGol®	Tank-mix* time on seed	Not recommended
	Wet sequential	2 Hours
	Dry sequential	1 Hour
Trilex EverGol + Stress Shield (104mL/100kg)	Tank-mix* time on seed	Not recommended
	Wet sequential	Not recommended
	Dry sequential	Not recommended
Vibrance® Maxx	Tank-mix* time on seed	4 Hours
	Wet sequential	2 Hours
	Dry sequential	2 Hours
Vitaflo® 280	Tank-mix* time on seed	Not recommended
	Wet sequential	Not recommended
	Dry sequential	Not recommended
IPCO Vitaflo Seed Fungicide	Tank-mix* time on seed	Not recommended
	Wet sequential	Not recommended
	Dry sequential	Not recommended
Loveland Vitaflo Fungicide	Tank-mix* time on seed	Not recommended
	Wet sequential	Not recommended
	Dry sequential	Not recommended

## APPLICATION METHODS FOR INOCULANTS WITH SEED TREATMENT

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)

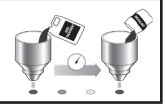
The inoculant and seed treatment are applied at the same time, from separate tanks. They must be applied by separate applicators to be defined as a simultaneous or wet sequential application.



#### **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.



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





