

Cleaner. Safer. Greener.<sup>™</sup> Products manufactured for NewFields Ag<sup>™</sup> by



## MIXING/USE GUIDE BIOLOGICALS

## SEED APPLIED

		Seed Treatments					<b>Applicator</b> <sup>1</sup>	
Product	Rate	Fungicides	Insecticides	life on seed	Storage	Mixing	Atomizer	Nozzle
$Soy_{fx}$	2 oz/CWT	Most	Most	up to 90 days	39-82° F	Alone or slurry	yes	yes
ION <sub>fx</sub>	2 oz/CWT	Most	Most	up to 90 days	39-82° F	Alone or slurry	yes	yes
$Crown_{fx}$	2 oz/CWT	Most	Most	up to 90 days	39-82° F	Alone or slurry	yes	yes
Nutriquire SC	2 4 oz/CWT	Some	Some	9 months	39-82° F	Alone or slurry	yes	yes

## FOLIAR OR IN FURROW

Product	Rate fl. oz/ acre	Application timing (foliar)	Compatibility (don't use with)	Use with glyphosate	Life in Solution <sup>2</sup>	Storage Temp (F)	Storage conditions	Mixing order	Adjuvant Rec.
Soy <sub>fx</sub>	16	IF or V3 - R1	Propiconazole	no	6-8 hrs	39-82°	out of sun	add water first	yes
ION <sub>fx</sub>	16	IF or V3 - V8	Propiconazole	no	6-8 hrs	39-82°	out of sun	add water first	yes
Nutriquire SI	16-32	IF or Foliar	Insect./Fung.	good	6-8 hrs	39-82°	out of sun	add water first	yes
Envita	3.2	IF or V2-V6	urea	good	6-8 hrs	39-82°	out of sun	add water first	yes



SCAN THE QR CODE FOR THE LATEST MIXING/USE GUIDE

1. Follow applicator pressure and application settings

2. Using an injection system (in furrow or foliar) for these biologicals is a very good option.

A jar test is recommended to help answer questions

11/09/22