



XiteBio[®] SoyRhizo[®]

Healthier Plants. Better Yields.



Seed Treatment Compatibility

Compatible Seed Treatment Product Choices	Soybean On-Seed Planting Window
Allegiance FL	64 days
Apron Maxx RFC	64 days
Apron Maxx RTA	64 days
Cruiser	64 days
Cruiser Maxx Vibrance Beans	64 days
EverGol Energy	64 days
EverGol Energy + Stress Shield 600	30 days
Hibrix	28 days
PreCede Soybean	TBD*
Rancona Apex	64 days
Rancona RS	64 days
Senator PSP	64 days
Vibrance Maxx	64 days
Vibrance Maxx RFC	64 days
Vitaflo 280	64 days

In-Furrow Tank-Mix Fertilizer Compatibility

Compatible In-Furrow Fertilizer Product Choices	Soybean Tank-Mix Planting Window
3-18-18	8 hours
10-34-0	8 hours
Alpine G22	8 hours
Arise	8 hours
Aventine Complete	8 hours
KS 1022	8 hours
KS 1410	8 hours
LigniJoule	8 hours
LS 624	8 hours
Microbolt	8 hours
Soy Green - Low Rate	6 hours
Soy Green - High Rate	—
XiteBio Yield+	8 hours

NOTE: SoyRhizo[®] may be applied with approved seed treatment products either simultaneously, sequentially, or in a tank mix (slurry). If a tank mix is used, the mixture must be applied to the seed immediately and only the amount that can be applied to the seed in an hour should be premixed. * TBD: To Be Determined

Last Updated: 02 November 2018

Please read product label carefully & follow application directions

For more info and any updates:
visit www.xitebio.ca or call toll-free 1-855-XITEBIO (1-855-948-3246)



XiteBio[®] SoyRhizo[®]

Healthier Plants. Better Yields.

Terms Used in Seed Treatment:

On-Seed Planting Window:

The on-seed planting window is the length of time before the seed is planted that the minimum required number of rhizobia in the inoculant will survive on the seed beginning from the time of inoculation. This on-seed planting window is determined through a series of analytical tests.

Dry Sequential:

With dry sequential application, the seed treatment is first applied and allowed to dry. Once the seed treatment has dried, the inoculant is applied. The duration of time needed for the seed treatment to dry after application may vary based upon many factors, including the relative humidity and seed treatment formulation.

Tank-Mix:

With a tank-mix application, the inoculant and seed treatment are mixed in a single tank and applied to the seed together as a solution/suspension via the same applicator. When the inoculant is applied as part of a tank-mix, the on-seed planting window is based on the requirement that the mixture is applied to the seed immediately and that only the amount that can be applied to the seed in an hour is premixed.

Simultaneous or Wet Sequential

With wet sequential (also called simultaneous) application, the inoculant and seed treatment are applied to the seed from separate tanks at the same time. Unlike tank-mix application, the seed treatment and inoculant must be applied by separate nozzles, first mixing upon reaching the seed.

XiteBio[®] and SoyRhizo[®] are registered trademarks of XiteBio Technologies Inc. Stress Shield and Trilex are registered trademarks of Bayer CropScience; EverGol and Allegiance are trademarks of Bayer; Apron, ApronMaxx, Cruiser, CruiserMaxx, and RTA are registered trademarks of a Syngenta Group company; Rancona and Vitaflo are trademarks of MacDermid Agricultural Solutions; Accelaron is a registered trademark of Monsanto Technology LLC; PreCede is a registered trademark of ATP Nutrition Ltd.; Senator is a registered trademark Nufarm Ltd. All other trademarks are property of their respective owners.

Please read product label carefully & follow application directions

For more info and any updates:
visit www.xitebio.ca or call toll-free 1-855-XITEBIO (1-855-948-3246)

XiteBio[®]

Thriving Through Innovation

