

XiteBio[®] Yield+ for Canola

Healthier Plants. Better Yields.

Early-Post Tank-Mix Compatibility

Compatible Early-Post Herbicide/Pesticide Product Choices	Tank-Mix Application Window
Ares [®]	8 hours
Centurion [®] + Amigo [®] + Liberty [®]	8 hours
Factor [®] 540	8 hours
Headline [®]	8 hours
Liberty [®]	8 hours
Odyssey [®]	8 hours
Roundup [®]	8 hours
Solo [®] WDG	8 hours

In-Furrow Tank-Mix Compatibility

Compatible In-Furrow Fertilizer Product Choices	Tank-Mix Application Window
6-24-6	8 hours
10-34-0	8 hours
15-0-0-20	8 hours
15-0-0-20 + 28-0-0	8 hours
28-0-0	8 hours
Active BUILD™	8 hours
Alpine Bio22 Micro	8 hours
Alpine G22 [®]	8 hours
Alpine HKW18 [®]	8 hours
Alpine K24 [®]	8 hours
Alpine MicroBolt B [®]	8 hours
Alpine MicroBolt Mn [®]	8 hours
Alpine MicroBolt Zn [®]	8 hours
Bio-Forge [®]	8 hours
CHS Aventine™ Complete	8 hours
iQ Phos	8 hours
KQ2517™	8 hours
KQ-XRN™	8 hours
KS1022	8 hours
KS1410	8 hours
KS2075	8 hours
LigniJoule [®]	8 hours

Continued on next page...

Last Updated: 22 June 2021

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[®]



XiteBio[®] Yield+ for Canola

Healthier Plants. Better Yields.

Continued from previous page.....

In-Furrow Tank-Mix Compatibility

Compatible In-Furrow Fertilizer Product Choices	Tank-Mix Application Window
LS624	8 hours
LS924	8 hours
Nachurs [®] Bio-K [®]	8 hours
Nachurs [®] Triple Option [®]	8 hours
NutriPak [™]	8 hours
Sunalta Boron	8 hours

Terms Used in Application:

Early-Post Tank-Mix with Herbicide/Pesticide:

With an early-post tank-mix application, the biological and herbicide/pesticide are mixed in a single tank and sprayed together as a solution/suspension via the same applicator. Early-Post tank mixes must be applied from the 0 to 6 leaf stage. The tank-mix planting window is the length of time the grower has to spray the tank-mix application from the time the biological and herbicide/pesticide were first tank-mixed to ensure that the minimum required number of bacteria will survive.

In-Furrow Tank-Mix with Fertilizer:

With an in-furrow tank-mix, the biological is applied alone or mixed with a liquid starter fertilizer. The tank-mix is then applied in the furrow with the seed. The tank-mix planting window is the length of time the grower has to spray the tank-mix application from the time the biological and fertilizer were first tank-mixed to ensure that the minimum required number of bacteria will survive.

XiteBio[®], SoyRhizo[®] and PulseRhizo[®] are registered trademarks of XiteBio Technologies Inc.; Roundup[®] is a registered trademark of Monsanto Technology LLC; Ares[®], Centurion[®], Headline[®], Liberty[®], Odyssey[®] and Solo[®] are registered trademarks of BASF Corporation; Amigo[®] is a registered trademark of Arysta LifeScience North America, LLC; Factor[®] is a registered trademark of Interprovincial Cooperative Ltd.; Bio-Forge[®] is a registered trademark of Stoller Enterprises, Inc.; Alpine G22[®], Alpine HKW18[®], Alpine K24[®], Alpine MicroBolt B[®], Alpine MicroBolt Mn[®], Alpine MicroBolt Zn[®], Bio-K[®] and Triple Option[®] are registered trademarks of Nachurs Alpine Solutions, LLC; Ligni-Joule[®] is a registered trademark of Lignition Corporation Canada; CHS Aventine[™] is a trademark of CHS Inc.; KQ2517[™] and KQ-XRN[™] are trademarks of Kugler Oil Company Corporation; Active BUILD[™] is a trademark of Active Agriscience[™]; NutriPak[™] is a trademark of AgXplore; All other trademarks are property of their respective owners.

XiteBio[®]

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)

