



Approved Seed Treatment Packages

Indigo's proprietary collection of seed treatments powered by the world's beneficial microbes contains live organisms that could be harmed by some commercially available seed treatments. The following treatment packages have been reviewed by Indigo for compatibility and can be safely used in conjunction with biotrinsic[™] by Indigo[®] biological products. Use of other seed treatments not listed below could risk damage to the Indigo microbes and negatively impact product performance. Please consult with Indigo if there are questions on compatibility of specific seed treatments.

biotrinsic[™] M36 WP

biotrinsic [™] M36 FP Approved Seed Treatments	Planting Window (days)
Untreated	15
Allegiance® FL/LS	15
Cruiser® 5FS	15
CruiserMaxx® Vibrance® Cereal	s 15
Maxim® 4FS	15
Nipsit® Suite Cereals OF	15
Raxil® Pro MD	15
Sativa® IMF Max	15
Stamina® F4	15
Soilbiotic®s 1R	15
TMI-50	15
Vibrance® Extreme	15
Warden® Cereals 360	15
Warden® Cereals HR	15
Warden® Cereals WRII	15

Planting Window (days)
30
30
30
als 30
30
30
30
30
30
30
30
30
30
30
30



Please contact Indigo
if your chemistry is not on
this list, or if you have any
questions regarding this
product and its compatibility



Growers are solely responsible for understanding and abiding by all applicable current:

(i) product use label directions, including restrictions for use; and (ii) federal, state and/or local regulations regarding the use of such product(s). Indigo disclaims any and all liability in connection with such grower obligations and practices.

This document is produced for marketing/promotional purposes only. Except for the Grower Satisfaction Guarantee as expressly described, Indigo does not make any guarantees with respect to any outcomes of any Indigo product or service. A wide range of variables affect product performance, your results may vary. Product may not be available in all areas. Registered trademarks are the property of their respective owners, and are used here for identification purposes only.

