



The Hybrid Option for Soybean Disease Control



REGEV HBX is a hybrid fungicide that is specially formulated for soybean growers, which unites the disease fighting power of botanical and conventional chemistries.

Overview

Specially formulated to their needs, REGEV HBX combines tea tree oil and difenoconazole to give soybean producers a very effective way to protect soybeans from fungal and bacterial diseases, while reducing chemical load. REGEV HBX does this by delivering broad-spectrum preventive and double kick-back curative control with *eight powerful mechanisms of activity*. Not only does it defend against devastating diseases like frogeye leaf spot, it also enhances plant growth, yield and resistance management—making REGEV HBX an important new component in crop protection programs.

How it works

Tea tree oil (TTO) provides a unique set of terpenes that enable REGEV HBX to disrupt cell membranes while inhibiting sporulation, spore germination, respiration, ion transport and mycelial growth. Unlike most fungicides, the TTO in REGEV HBX also battles bacterial pathogens, by inhibiting the infection process. Difenoconazole reinforces TTO by inhibiting fungal ergosterol biosynthesis for *double kick-back curative control*.

Advantages

- High efficacy against major soybean diseases, such as frogeye leaf spot
- Eight powerful mechanisms of activity with only one MRL
- Excellent tool for resistance management
- Inhibits spore germination and lesion development on treated leaves
- Enhances plant growth and yield
- Double kick-back activity
- Easy to use

Soybean Disease Targets

Anthracnose
Asian Soybean Rust
Brown Spot
Frogeye Leaf Spot
Pod & Stem Blight
White Mold

Please see label for a complete list of registered crops and diseases.

Active Ingredients:

Tea Tree Oil & Difenoconazole

Restricted Entry Interval (REI):

12 hours

Pre-Harvest Interval (PHI):

14 days

Where to Buy:

REGEV HBX is sold exclusively through Helena Agri-Enterprises and Tenkoz member companies.

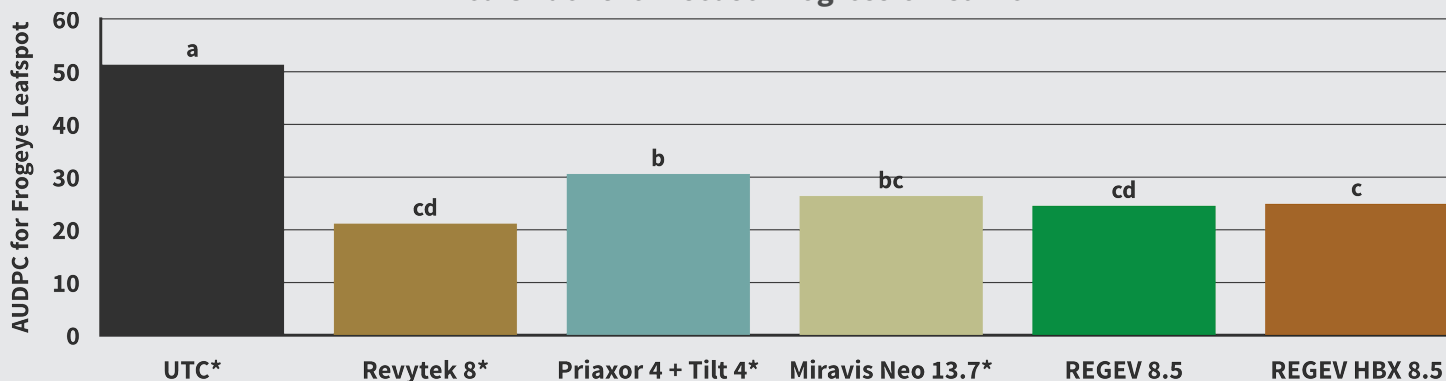
LEARN MORE AT **SUMMITAGRO-USA.COM**

GROUP BM01 FUNGICIDE

GROUP 3 FUNGICIDE

Data Demonstrates REGEV HBX Controls Frogeye Leaf Spot

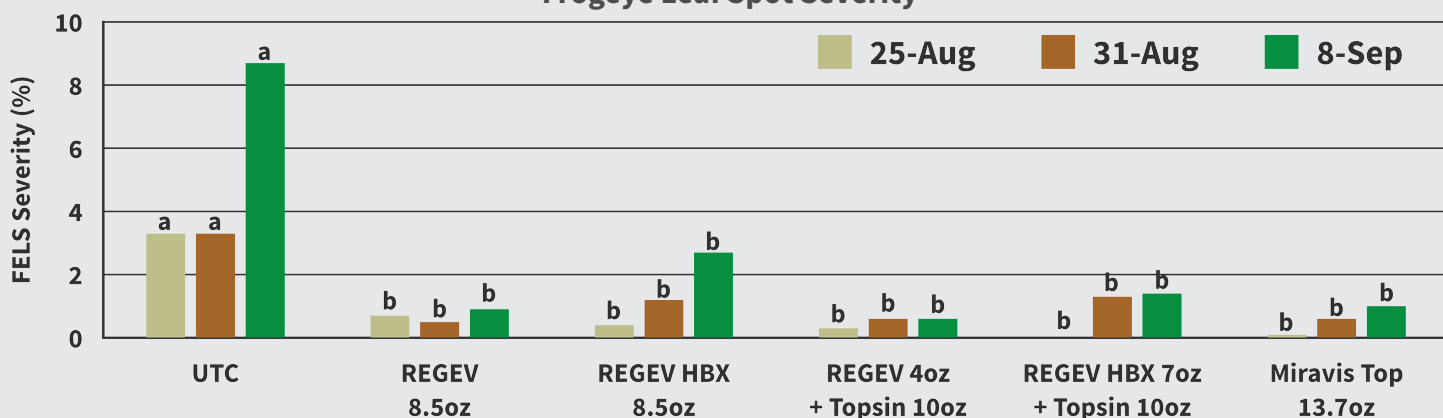
Area Under the Disease Progression Curve



Bond | Southern Illinois University | Shawneetown, IL | 2021

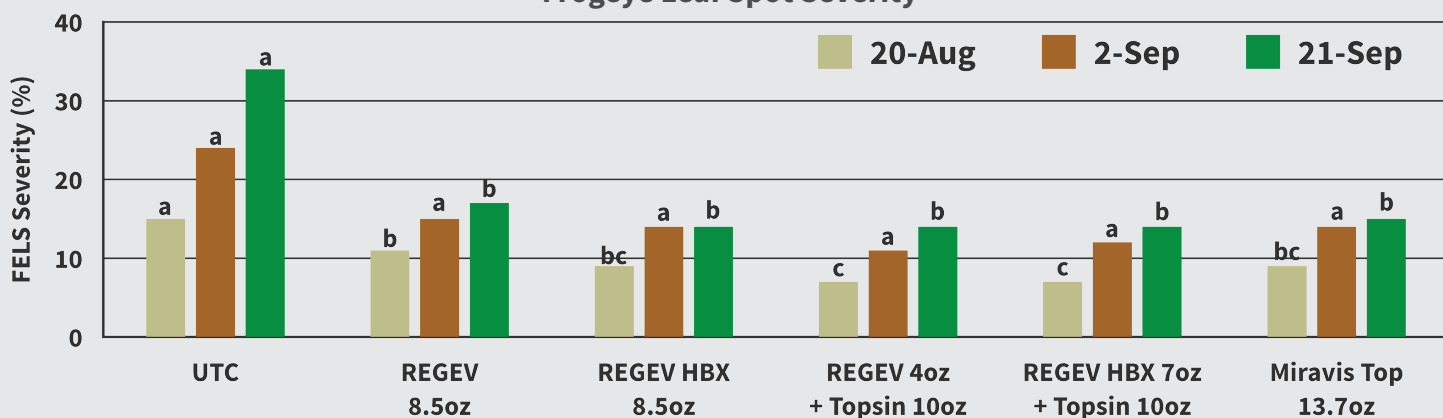
* Included Fastac CS3.8

Frogeye Leaf Spot Severity



Bradley | University of Kentucky | Princeton, KY | 2021

Frogeye Leaf Spot Severity



Winslow | Belvidere, NC | 2021 | DG S52RS86 Soybeans planted on 28-Apr | Application at R5 (9-Aug)

REGEV HBX FUNGICIDE IS SOLD EXCLUSIVELY THROUGH HELENA AGRI-ENTERPRISES AND TENKOZ MEMBER COMPANIES

LEARN MORE AT [SUMMITAGRO-USA.COM](https://summitagro-usa.com)

Always read and follow label directions. REGEV HBX fungicide may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. REGEV HBX is a trademark of Stockton (Israel) Ltd. All other trademarks are the property of their respective companies. ©2022 SummitAgro USA LLC.