

Terramera

SOCORO™

FUNGICIDE – INSECTICIDE – MITICIDE



A TRIPLE PLAY IN YOUR FIELD.

Fungicide - Insecticide - Miticide

SOCORO™ is a plant based biopesticide for row crop growers, offering insect, mite, and disease management in a single application. Fight pests with multiple effective modes of action with its powerful formulation composed of over 150+ bio-actives proven to control a variety of problematic pests.

These active ingredients have both fungicidal & insecticidal capabilities, allowing them to treat and manage a variety of insects and diseases.

- SOCORO™ manages sucking and chewing insects on contact or by ingestion, the complex active ingredient makes it effective on all stages of insects.
- SOCORO™ manages key diseases, by inhibiting mycelial growth.
- SOCORO™ is a "NC" FRAC code fungicide, this means it has no known resistance making it an excellent tankmix/rotation partner for your spray program.



**Multiple modes of action,
no known resistance**



Proven results



4 Hour REI, 0 Day PHI



Premium formulation



150+ Bio-actives



**EPA Registered,
OMRI Approved**

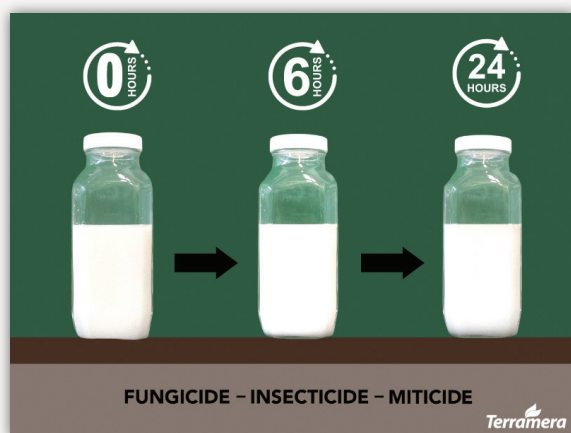
SOCORO™ contains a premium formulation of high-quality cold-pressed neem oil loaded into a proprietary inert chassis, resulting in the ability to instantly go into and stay in suspension with minimum agitation for 24+ hours.

Improved Performance

Premium Formulation • Increased Coverage • Excellent Efficacy

Superior Stability

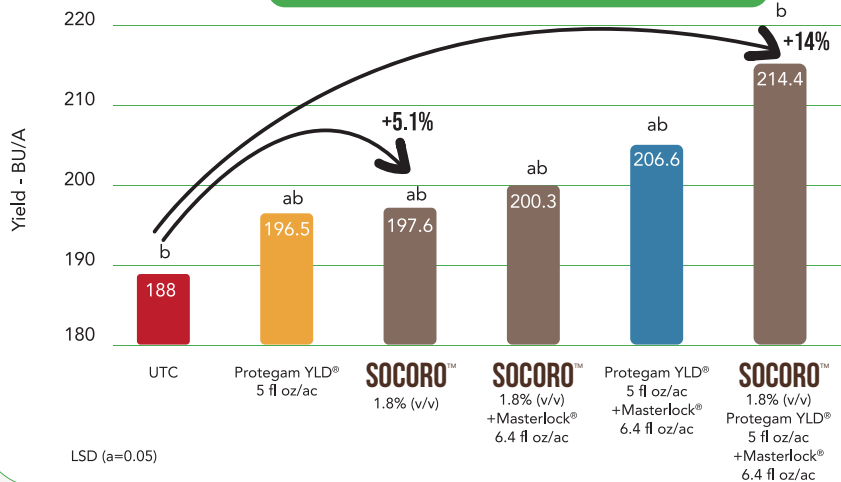
Stays in suspension for 24+ Hours



SOCORO™ is Formulated In the USA

FIELD CORN TRIAL

Wisconsin July 2022



**SOCORO™
ALONE AND
TANK MIXED
INCREASED
CORN YIELD VS
THE
UNTREATED
CONTROL
FROM 5-14%**

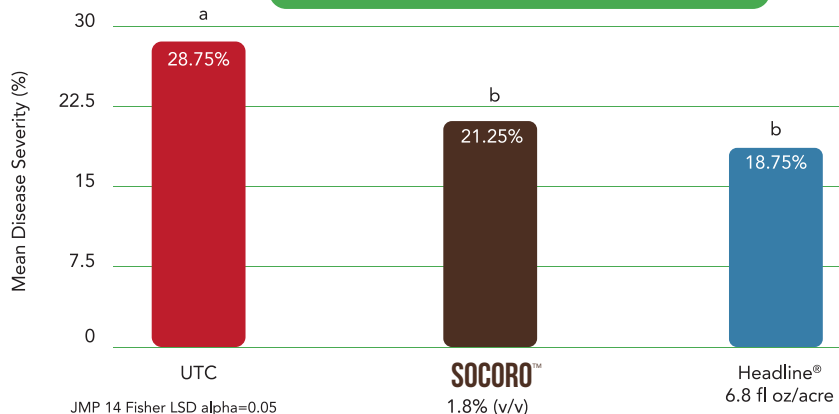


Trial Parameters

- 1 application:
 - VT
- No disease present
- Application at 15 GPA
- SOCORO™ applied at:
 - 1.8% (v/v) = 35 oz/acre

SEPTORIA LEAF BLOTCH TRIAL - WHEAT

PEI, Canada July 2018



**NO
STATISTICAL
DIFFERENCES
IN THE %
MEAN DISEASE
SEVERITY
RATINGS
BETWEEN
SOCORO™ AND
HEADLINE®**

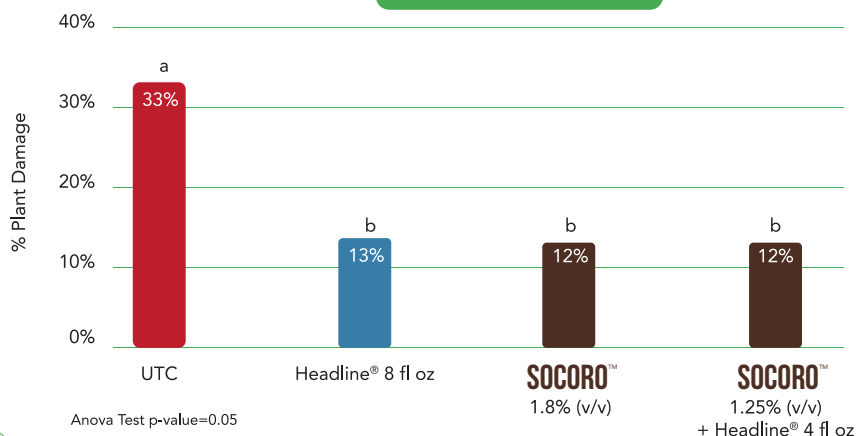


Trial Parameters

- SOCORO™
 - 2 applications: Early Head Emergence & Early Flowering
- Headline®
 - 1 application: Early Head Emergence
- Application at 21 GPA
- SOCORO™ applied at :
 - 1.8% (v/v) = 48 fl oz/acre

LEAF SPOT - SOYBEAN

Ames, IA 2019



**NO
STATISTICAL
DIFFERENCES
IN THE % OF
PLANT
DAMAGE**



Trial Parameters

- 2 applications:
 - R1
 - R3 (17 DAA)
- Application at 20 GPA
- SOCORO™ applied at:
 - 1.8% (v/v) = 46 fl oz/acre
 - 1.25% (v/v) = 32 fl oz./acre

SCORE WITH SOCORO™

Contact us today!



SCAN FOR LABEL

Visit: www.socoronow.com

Email: agriculture@terramera.com

Call: 360.988.3850

SOCORO™ is a registered trademark of Terramera™