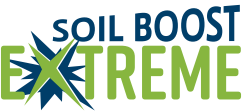
# TAKE BACK ON TRACK TO MAXIMIZED VIELDS WITH SOIL BOOST EXTREME







To tackle the toughest weeds in your soybeans, you need the toughest herbicides—and the most effective spray surfactant. SOIL BOOST EXTREME is formulated to mix with and increase the effectiveness of the toughest pesticides on the market today. Its proprietary buffering, penetration, and translocation agents significantly boost penetration and movement in target plants.

SOIL BOOST EXTREME:

- Offers a low use rate of 1 qt./100 gal. of water.
- Is approved for mixing with Enlist products, XtendiMax, and Engenia and meets EPA no-AMS requirement; Tavium<sup>®</sup> approval pending.
- Buffers pH of hard water spray solutions to approved level of 5.5.
- Was expertly developed during 3 years of university and on-farm testing.
- Is available in 2.5-gal. jugs or 275-gal. totes.

PARTNER WITH SOIL SERVICE, INC. TODAY AND DISCUSS HOW TO ADD SOIL BOOST EXTREME TO YOUR PROGRAM.

### WWW.SOILSERVICEINC.COM | 888-313-2360

## **GET THE MOST OUT OF YOUR PESTICIDES** LANDOIL® MAXIMIZES CHEMICAL EFFECTIVENESS







Landoil is a soybean-oil-based spray surfactant. Made from soybeans grown right here in the Midwest, it ensures peak pesticide performance and is a premium replacement for crop oil and non-ionic surfactants.

Use with SOIL BOOST EXTREME—another spray surfactant designed to optimize pesticide performance. Approved for use with many dicamba products, Landoil and SOIL BOOST EXTREME are a highly effective team.

#### LANDOIL:

- Is approved for mixing with Enlist products, XtendiMax, and Engenia; Tavium<sup>®</sup> approval pending.
- Helps chemicals spread and stick to leaves.
- Offers excellent penetration and translocation capabilities to move chemicals throughout the plant.
- Features drift-control properties to keep pesticides on target, saving time and money.
- Supports local growers.

1/2024

PARTNER WITH SOIL SERVICE, INC. TODAY AND DISCUSS HOW TO ADD LANDOIL TO YOUR PROGRAM.

## WWW.SOILSERVICEINC.COM | 888-313-2360