

Proprietary blend of ammonium sulfate, surfactants, polymers, crop enhancement components, and anti-foam 100%

ENLIVEN™ is an industry-first yield-increasing adjuvant that delivers premium deposition and retention technology, superior water conditioning, and an ultra-efficient surfactant package.

PRODUCT ADVANTAGES

- Proven yield-enhancing components in a premium adjuvant package that improves tank mix performance
- Fueled By Yield Burst Technology
- Contains an advanced blend of HPG polymers
- · AMS-based water conditioning
- Ultra-efficient surfactant package for increased coverage and cuticle penetration

MIXING ORDER

- · Fill tank half full of water and begin agitation.
- Add the required amount of ENLIVEN while agitating.
- Continue filling spray tank with water and add the tank mix components as directed on the pesticide label(s).

RATE

16 fl. oz. / A

PACKAGE

2 x 2.5 gal. 250 mini Bulk







MIXING INSTRUCTIONS

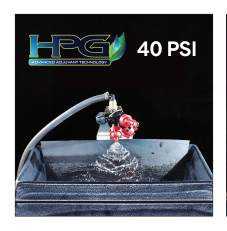
IMPORTANT: Add ENLIVEN to the spray tank first before adding any other tank mix product, unless the tank mix pesticide(s) or additive(s) direct otherwise.

DEPOSITION, RETENTION &

COVERAGE









INDUSTRY STANDARD DEPOSITION, RETENTION, AND COVERAGE TECHNOLOGY:

- Proven deposition and retention technology
- Maximized canopy penetration and coverage aid
- Blended easy-to-use water-soluble polymers for superior application performance

FUELED BY YIELD BURST TECHNOLOGY

- Plant-derived crop enhancement components selected to drive multiple plant functions resulting in improved yield potential
- Patent Pending process to maintain crop enhancement component integrity and maximize plant utilization
- Unique adjuvant with yield-promoting technology

ULTRA EFFICIENT SURFACTANT PACKAGE FOR INCREASED COVERAGE AND CUTICLE PENETRATION

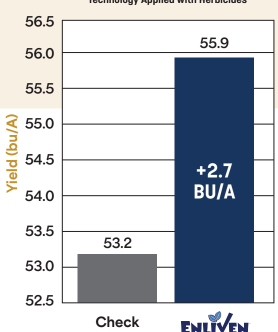
- Rapid plant cuticle and membrane penetrating surfactant blend
- Improves uptake of applied pesticide
- Maximizes coverage, wetting, and spreading

AMS-BASED WATER CONDITIONING

- · Solves antagonism in the tank
- Contains ammonium ions for superior ion trapping

Yield Increasing Technology Soybean Data

Multiple Locations | Adjuvant with Yield Increasing Technology Applied with Herbicides



DELIVERS PREMIUM
DEPOSITION AND
RETENTION TECHNOLOGY