



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

MACH 5™ is a revolutionary adjuvant system with Yield Burst Technology, HPG technology, surfactants, and water conditioners specifically designed for aerial applications in airplanes, helicopters, and drones.

Approved for corn applications between V8-VT timing.

PRODUCT ADVANTAGES

- Yield Burst Technology provides energy to the plant
- Ultra-efficient surfactant package for increased coverage, wetting/spreading, humectancy, and cuticle penetration
- Industry-standard deposition, retention, and coverage technology
- AMS-based water conditioning properties

MIXING INSTRUCTIONS

IMPORTANT: Add MACH 5 to the spray tank first before adding any other tank mix product, unless the tank mix pesticide(s) or additive(s) direct otherwise.

MIXING ORDER

- Fill tank half full of water and begin agitation.
- Add the required amount of MACH 5 while agitating.
- Continue filling spray tank with water and add the tank mix components as directed on the pesticide label(s).

RATE
8 fl. oz. / A
PACKAGE
2 x 2.5 gal.
125 mini
250 mini



HPG ADVANCED ADJUVANT TECHNOLOGY AIDS IN APPLICATION EFFICIENCY BY:

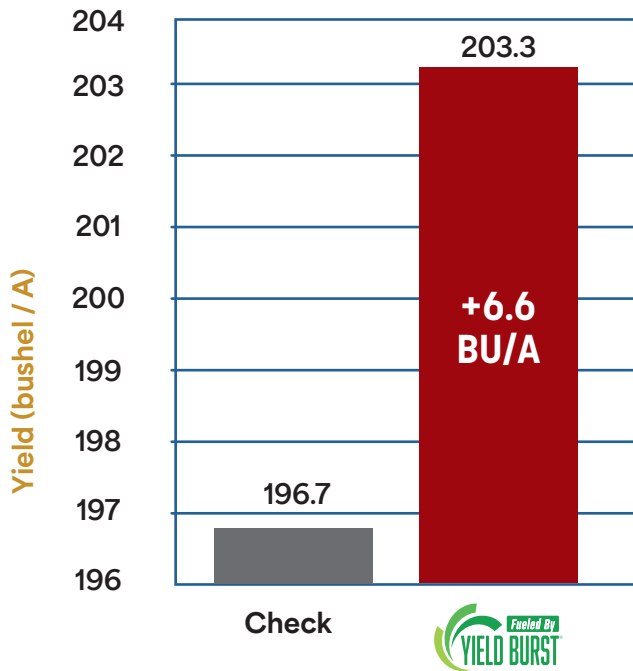
- Reducing driftable fines
- Increasing canopy penetration
- Increasing droplet retention to target
- Increases humectancy or retained droplets

MACH 5 is a revolutionary adjuvant system with Yield Burst Technology, HPG Technology, surfactants and water conditioners specifically designed for aerial applications in airplanes, helicopters and drones.

- Fueled by Yield Burst Technology that provides energy to the plant
- Ultra efficient surfactant package for increased coverage, wetting/spreading, humectancy, and cuticle penetration
- Industry standard deposition, retention and coverage technology
- AMS based water conditioning properties

Yield Increasing Technology Corn Data

Multiple Locations / Adjuvant with Yield Enhancement Technology Applied with Herbicides



Yield Increasing Technology Soybean Data

Multiple Locations / Adjuvant with Yield Enhancement Technology Applied with Herbicides

