

ALFALFA



AQUA-YIELD®

Adding our nanoliquid® products into your current fertility and crop protection program is easy; our solutions enhance the efficiency of your crop inputs without disrupting your current approach. Our general application rate is 4 oz/ac.

◆ NANOLIQUID® SOLUTIONS



IMPROVE PESTICIDE PERFORMANCE

Nanoliquid® products are a new category of adjuvant that increases performance of systemic and translaminar pesticides.



INCREASE YIELD AND QUALITY

Nanoliquid® products promote increased yield and quality by driving nutrients into roots and leaves through a unique delivery method.



PROMOTE STRESS TOLERANCE

Aqua-Yield® offers products to keep crops healthy during drought and high pest pressure, providing insurance for your crop.



NEW: COATING TECHNOLOGY

Ask your Aqua-Yield® sales representative about NanoCote™ granular fertilizer coating technology or visit www.nanocote.com.

ALFALFA PRODUCTS

NanoPro®

NanoPro® carrier adjuvant increases uptake of herbicides, insecticides, fungicides, and PGR products using a unique mode of action.

NanoN+®

NanoN+® carrier adjuvant increases uptake of liquid nutrient blends using a unique mode of action, decreasing waste and improving yield.

NanoK® 0-0-21

NanoK® is a carrier adjuvant plus potassium acetate designed to drive crop inputs while delivering potassium at critical crop stages.

NanoStress® 0-17-21

NanoStress® is a carrier adjuvant with potassium and phosphorus designed to reduce plant stress. NanoStress® speeds up recovery and boosts vigor so the alfalfa plant can continue to mature.



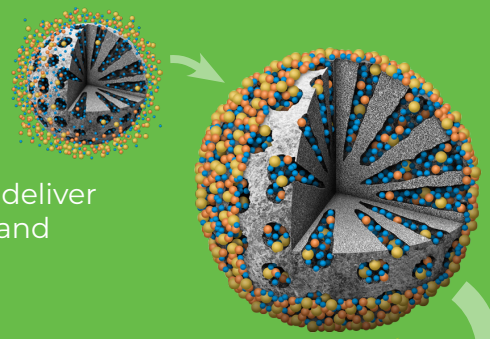
◆ HOW IT WORKS

1) MIX



2) LOAD

Nanoparticles load and deliver thousands of nutrients and molecules at once.



3) DELIVER

Deliver up to 25% more with Aqua-Yield nanoliquid® products.



◆ WHAT TO EXPECT

Nanoliquid® products are a proven tool to help farmers better manage their planting programs.



Alfalfa growers see the highest return on investment when adding nanoliquid products with foliar herbicide and pesticide applications.



- Decreased pest pressure
- Better weed control
- Higher forage quality
- Higher yield



Ask your Aqua-Yield sales representative for region-specific application information.



To view the latest alfalfa trials visit:
www.aquayield.com/data

"Growers like the cost savings. The input cost is less but farmers are achieving higher yields and a better crop through nanotechnology. We no longer have to spread in tons; we can spread in ounces."

Darcy Erickson, Erickson Custom Operations



701-371-7184

erickson.customoperations@outlook.com
www.ericksoncustomoperations.com