

## Fertility Program on Alfalfa

Global Native Farms, Goodyear, AZ

Expe	rimer	it Info:
------	-------	----------

Planted: 1/1/2016 Harvest: Yield Goal: 1T/ac Target Fert.: Variety: Population: Row Width: Prev. Crop: Plot Size: 140 acres

1

Replications:

Soil Test Values (ppm): pH: CEC: %OM: Bray P1: Bicarb P: K: S: %K: %Mg: %Ca: %H: Zn: Mn: B:

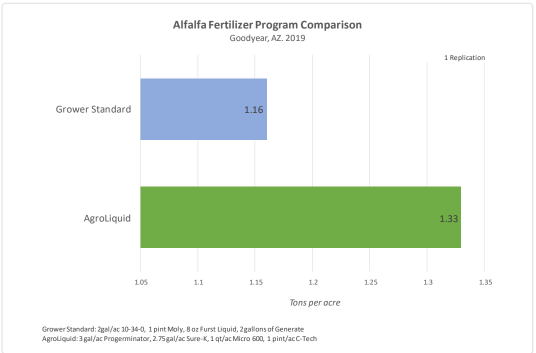
## Objective:

To prove using AgroLiquids's low rate, high efficiency fertilizers will meet or exceed the yields of a conventional fertility plan while also saving the grower time and money in ease of application and a lower cost of fertilizer.

Grower Standard Program: 2 gallons/ac 10-34-0, 8 oz/ac Moly, 8 oz/ac Furst Liquid, 2 gal/ac Generate

AgroLiquid Program:3 gal/ac Pro-Germinator, 2.75 gal/ac Sure-K, 1 qt/ac Micro 600, 1 pint/ac C-Tech

fertilizer was applied via pivot irrigation 7 days post 2nd cutting.



## Conclusions:

 Using AgroLiquid's Pro-Germinator and Sure-K not only met the growers yield goal but exceeded the grower standard program of conventional 10-34-0 fertilizer.