

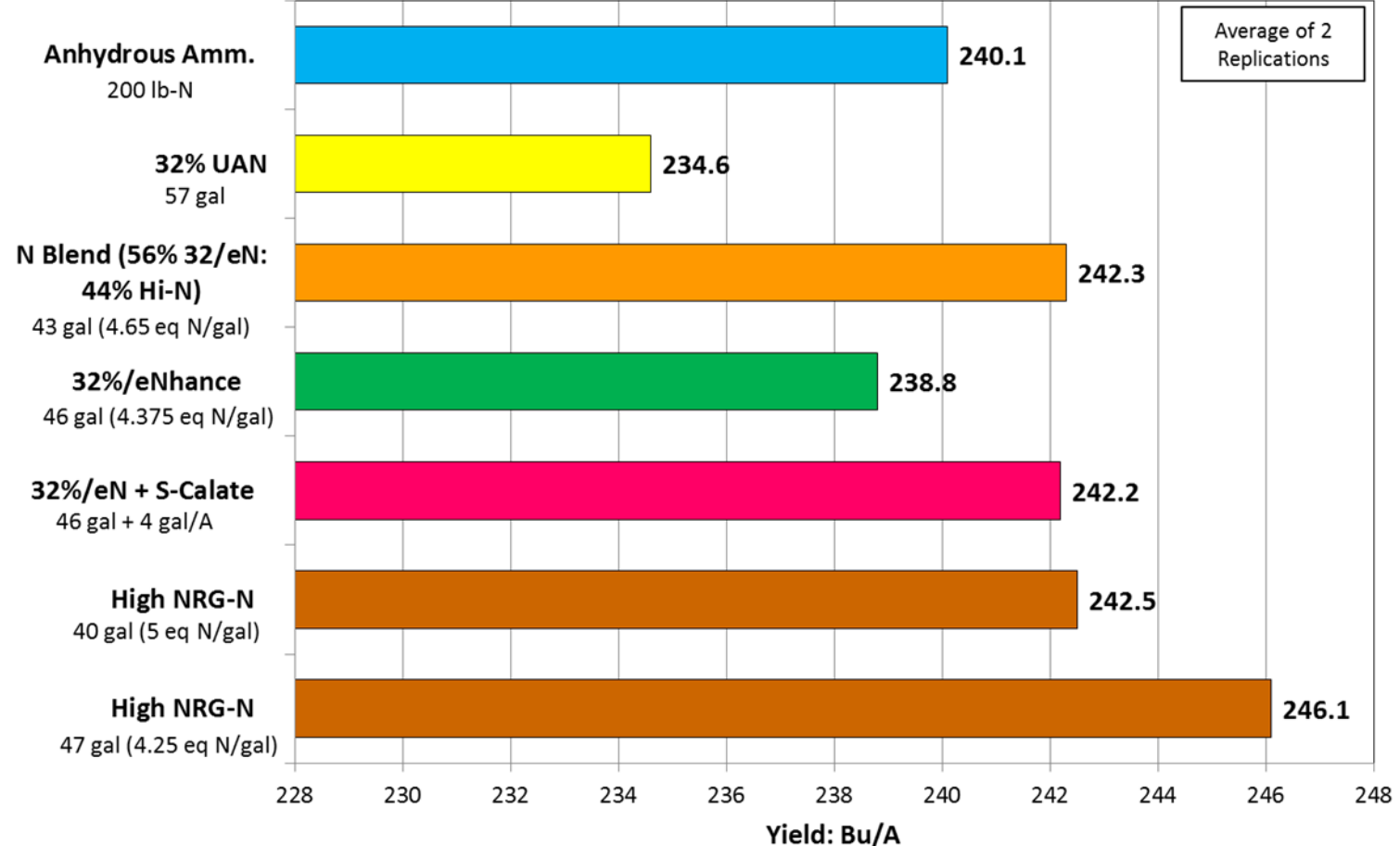
# AgroLiquid Nitrogen Finishes the Job

In some areas of the country, it is common practice to surface apply nitrogen after planting. In that case, it is more important than ever to have what it takes to keep nitrogen in the ground and *not* in the air.

## Nitrogen Fertilizer Comparisons in Irrigated Corn

Target N application: 200 lb-N/A

Real Farm Research, Aurora, NE - 2013



Planter fertilizer for all: 3 gal/A Pro-Germinator + 2 qt/A Micro 500 In-Furrow;

N solution fertilizers applied broadcast after planting. Anhydrous ammonia applied the previous fall.

Hybrid: NK 68B

*Research proves that AgroLiquid has the technology to get the job done!*