Corn Yield Advantage from 98G Maintenance Rate Application



YIELD RESULTS

Average corn yield increase of 7.1 bu/A vs. the untreated control

Overview

Trials were conducted to evaluate the effect of a 98G maintenance application rate on corn yield. A 98G maintenance rate is used to neutralize the acidifying effects of nitrogen fertilizer and is generally 200-300 lbs/A.

Background

- Compilation of 12 replicated trial sites in eight counties from third party and dealer collaborators
- 2017-2019 crop years
- Average application rate of 200-300 lbs/A
- All trials were spring broadcast applications.
 Similar responses would be expected for fall application.

Corn Yield Response to 98G Maintenance Rate Application











