

Planter-applied calcium for corn

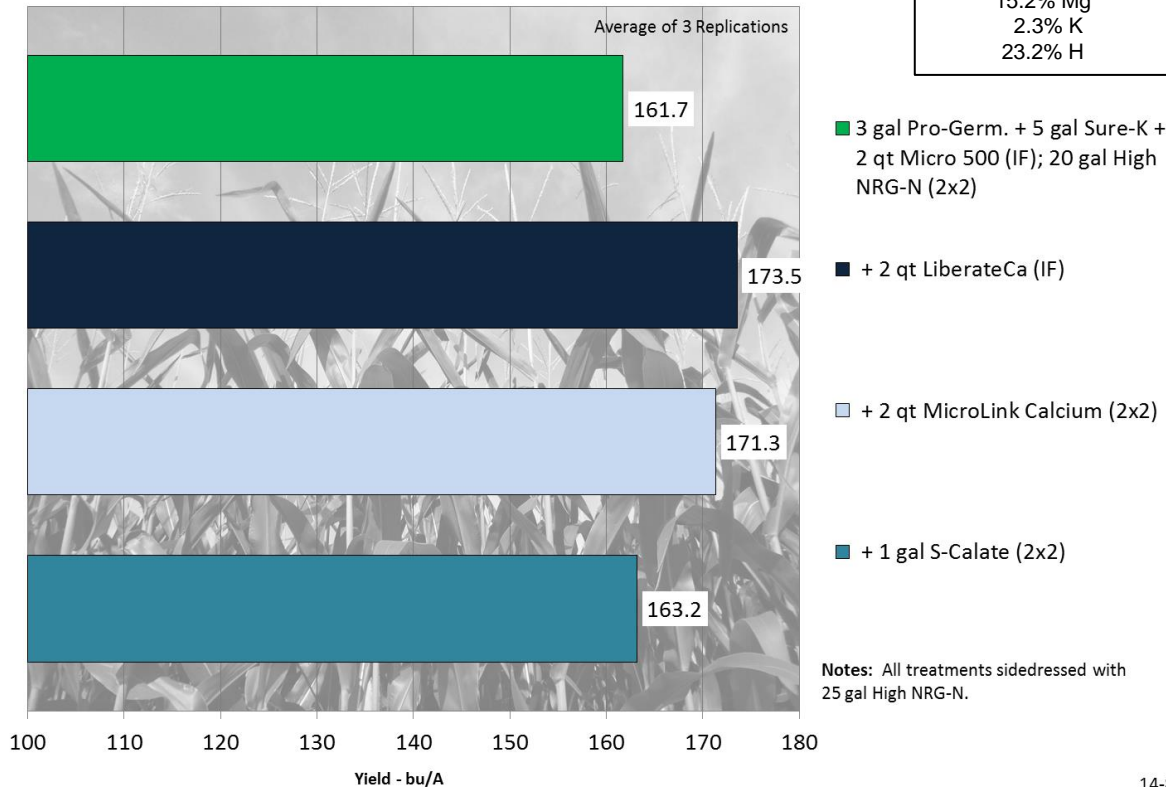
When calcium is needed and lime is not an option....

Calcium is necessary in the plant to facilitate nutrient transport. When soils lack this needed nutrient, it can lead to other nutrient shortages. The addition of calcium to a planter program can overcome the imbalance by putting it into the soil in a band where it is more usable and effective. Most liquid calcium products do not mix with phosphorus. However, **AgroLiquid's LiberateCa** will mix with Pro-Germinator and can be used in-furrow to increase yields on calcium deficient soils.

Calcium Applications in Corn
North Central Research Station - 2014

Soil Information:
pH: 5.6 CEC: 11.9
58.8% Ca
15.2% Mg
2.3% K
23.2% H

Average of 3 Replications



14-803

TMD516220