Does N Source and Timing Affect Sunflower Yield?

Christopher Graham – South Dakota State University
and Jac Varco – Mississippi State University

The short answer…not really

To sum up…

• A target rate of 90 kg/ha increased yields by ~35%

• Splitting N applications did not have any significant effect on yield or oil content over an at-planting application

• A urease inhibitor did significantly increase N uptake and amount recovered as fertilizer N by roughly 6% over other treatments