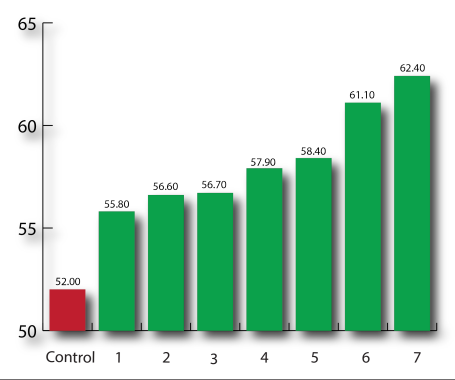
## L-CBF BOOST & KELPAK FIELD TRIAL

## SOYBEANS

This study conducted by Precision Ag Research in Clarion, Iowa, proved to positively affect **yield and profitability**. The objectives for these field trials were to evaluate results of including L-CBF BOOST and Kelpak in seed treatment and foliar application at different rates and timing on soybeans. This study concluded there is a synergistic effect with Kelpak (as a seed treatment or applied at R1) when used with L-CBF BOOST (banded or at R1).



Treatment	Rate
Control	
1	BOOST (2gal), Banded & BOOST (2gals), R1
2	Kelpak Seed Treatment (ST), BOOST (2gal), Banded & Kelpak (1qt), R1
3	BOOST (2gal), Banded & + Kelpak (1qt), R1
4	Kelpak (ST) & BOOST (2gal), Banded & BOOST (2gal), R1
5	Kelpak (ST) & BOOST (2gal), Banded
6	BOOST (2gal), Banded & BOOST (2gal) + Kelpak (1qt), R1
7	Kelpak (ST) & BOOST (2gal), Banded & BOOST (2gal) + Kelpak (1qt), R1

<sup>\*</sup>Results may vary. Always perform a compatibility jar test before application.

