

Documented Test: Corn

Drought Conditions–Alabama

A university conducted a corn field trial in Alabama on fields experiencing drought levels of 20% of the usual amount of rainfall. Test plots were treated with *PowerGrow+™* as a seed treatment and with two foliar applications of 4 ounces each (S+4+4) per acre. The lower left chart shows the value of crude protein available in both treated and untreated corn, and the lower right chart represents the bushels per acre yield for both treated and untreated corn.

