Boron in Soy

Study Details

Research institution: Fundação ABC Researcher: Gabriel Barth Date: October 2015 – March 2016 Location: Arapoti, Paraná, Brazil Soil: pH 4.7 Fertilizers: *Solubor®* Flow Crop variety: NA 5909RG Trial design: Randomized complete block design with 4 reps. Treatments foliar-applied at V2/V3 and R2/R3.

Results

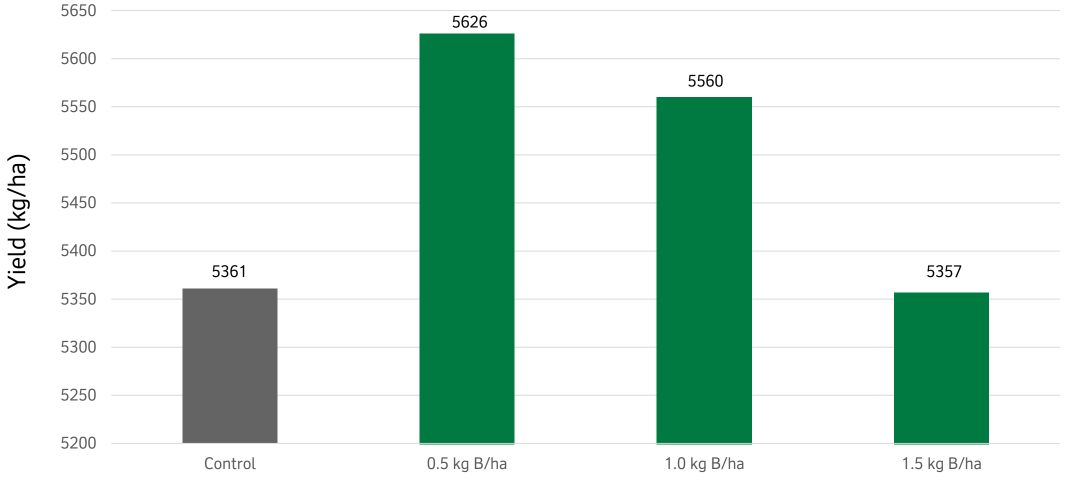
The study was conducted for only one year. The best numerical yield was achieved with *Solubor* at a rate of 0.5 kg B/ha. At this rate, soybean yield was increased 265 kg/ha compared to the control.













RioTinto