## Boron in Coffee

## **Study Details**

Research institution: Santinato & Satinato Cafés Ltda Date: 2016 – 2017 Location: Patos de Minas, Minas Gerais, Brazil Soil: Oxisol (Latossolo vermelho-amarelo), pH 5.3 Fertilizers: Boric acid, ulexite, *Fertibor*®, and *Granubor*® Crop variety: Catuai Vermelho IAC 51 Trial design: Randomized complete block design with 4 reps. Treatments were soil applied in Dec 2016.

## Results

The study was conducted for only one year at a boron rate of 1.7 kg B/ha. *Granubor* resulted in the highest grain yield with a yield advantage of 1,272 kg/ha over the control.





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