

Boron in Barley



Study Details

Research institution: Agraria Foundation for Agricultural Research (FAPA)

Date: 2020-2021 growing season

Location: Candoí, PR, Brazil

Soil: Aluminic Oxisol; pH (CaCl₂) = 5.07

Fertilizers: Crop B: *Granubor*[®] and ulexite before planting barley (0, 0.43, 0.75, and 1.5 kg B ha⁻¹).

System B: *Granubor* and ulexite (0, 0.86, 1.5, and 3.0 kg B ha⁻¹) before planting barley (50%), and before planting soybean (50%), in successive barley-soybean rotation with no-tillage practice.

Granubor and ulexite were blended with NPK fertilizer before planting.

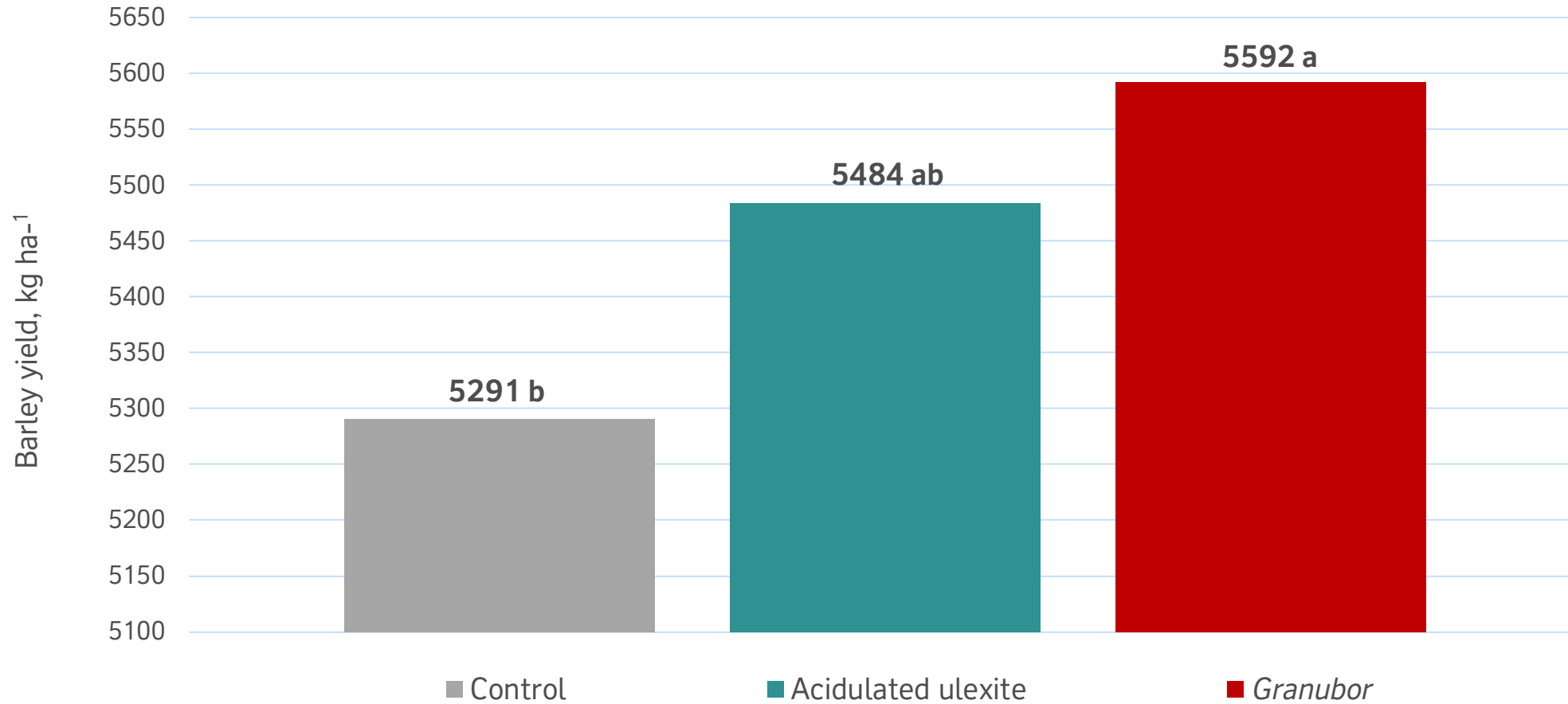
Crop variety: Daniele

Trial design: Randomized complete block with three repetitions

Results

Application of 3 kg *Granubor* ha⁻¹ (system B fertilization | 50% of the dose before planting barley + 50% of the dose before planting soybeans), gave the highest barley grain yield compared to the control and acidulated ulexite source.

Boron in Barley



Boron in Barley

