

Boron in cotton



Study details

Research institution: Mato Grosso Foundation, Brazil

Date: 2021/22 growing season

Location: Sapezal, MT, Brazil

Soil: Dystrophic Oxisol (clay texture)

B: 0.3 mg.dm⁻³

pH 0-20

(CaCl₂): 5.1

Organic matter: 37.8 g.dm⁻³

Fertilizers: *Granubor*[®], acidulated ulexite

Crop variety: TMG 44 B2RF

Trial design: Randomized complete block with four repetitions. Treatments consisted of different B rates and sources.

Results

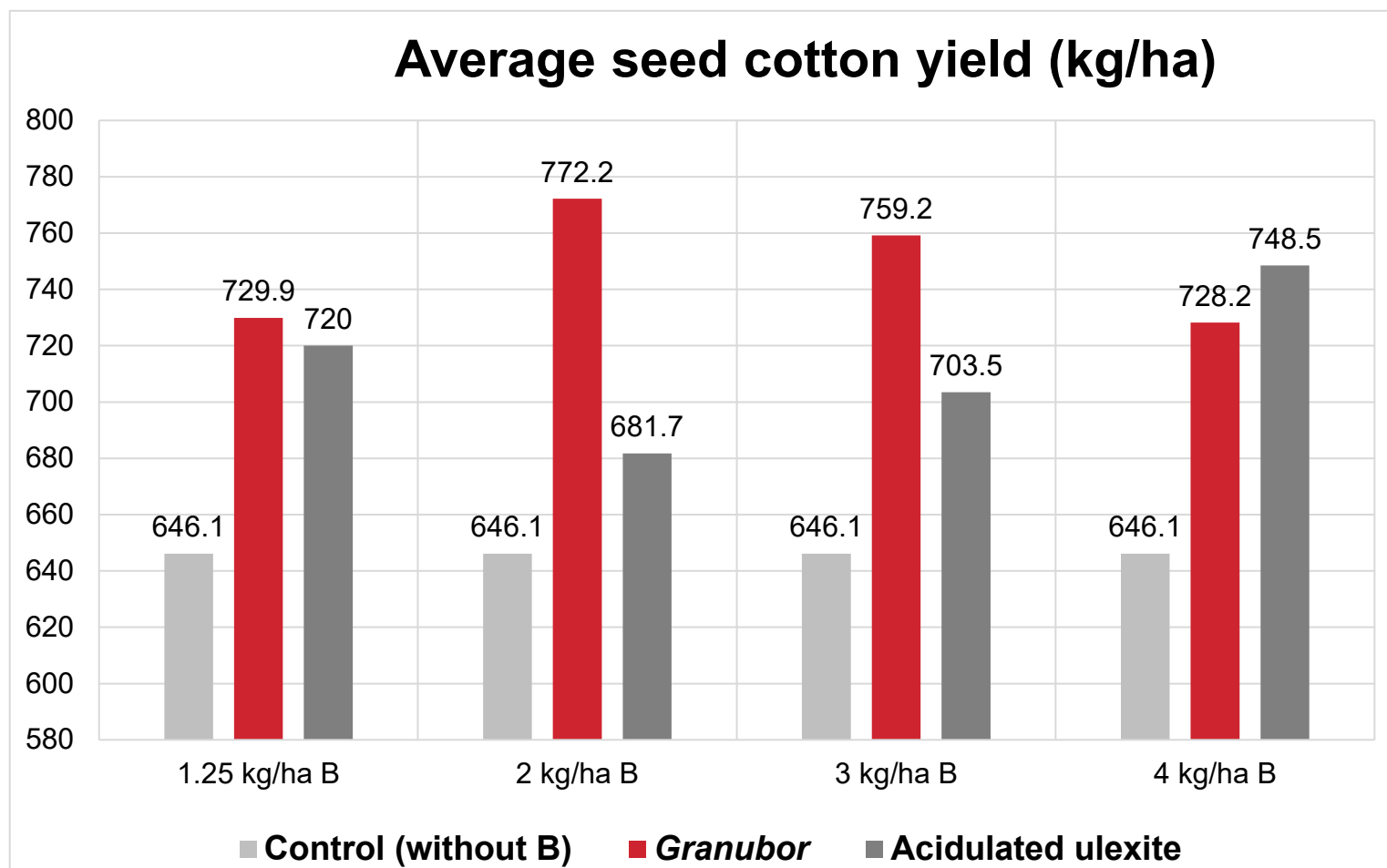
We can see the superiority *Granubor* when compared to acidulated ulexite.



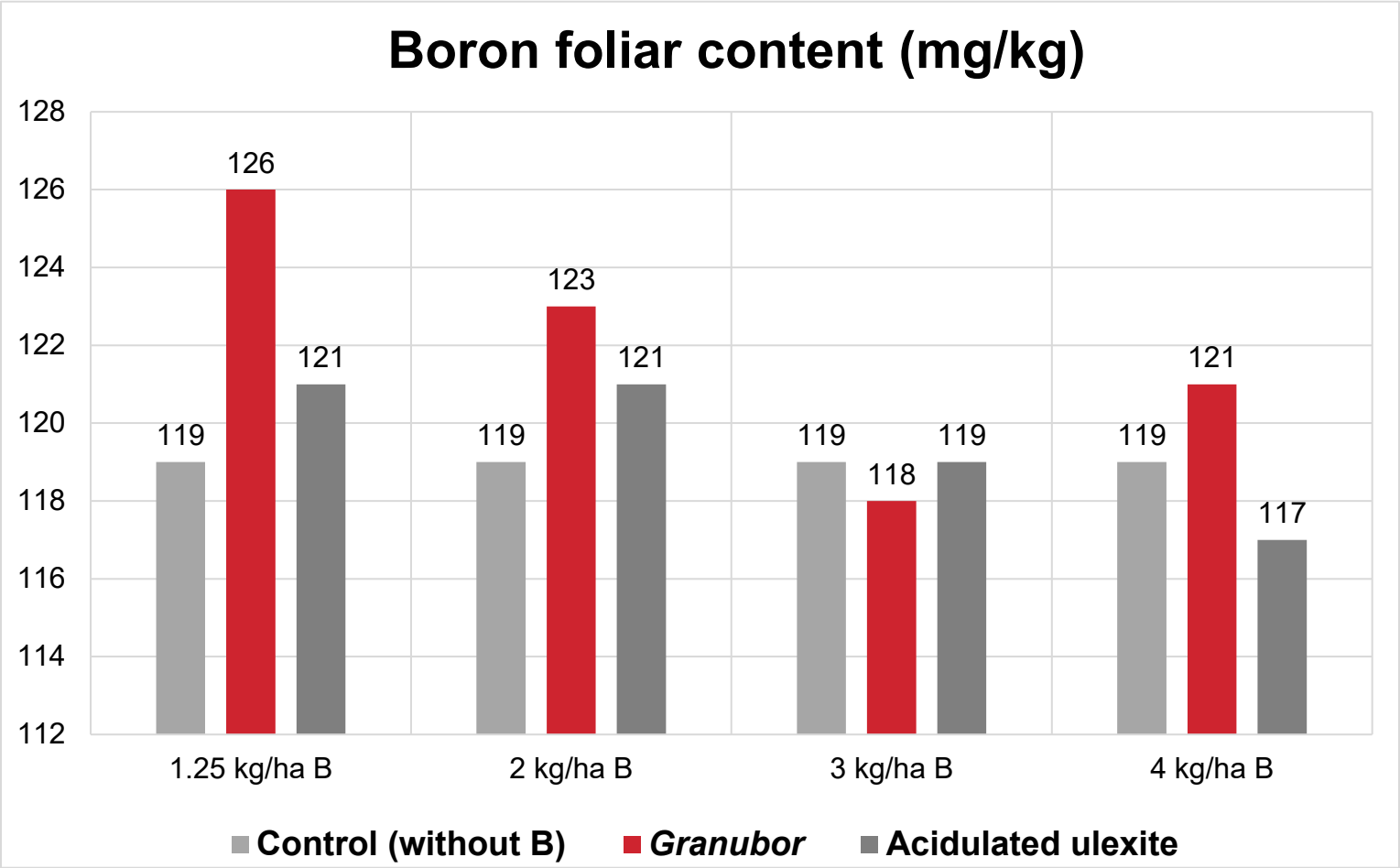
Boron in cotton: Soil fertilizer application



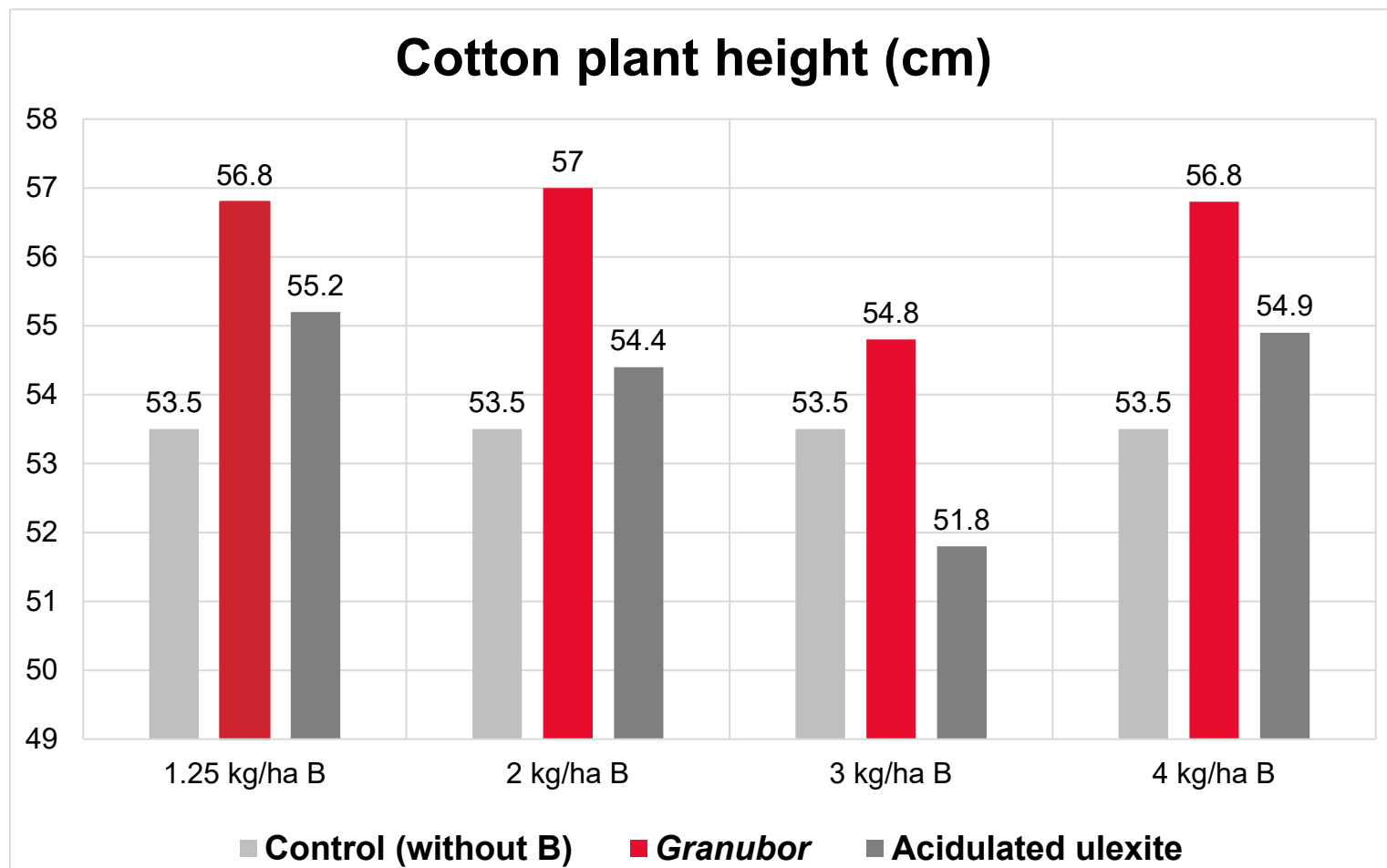
Boron in cotton



Boron in cotton



Boron in cotton



Boron in cotton



Drought

- There were drought conditions during the 2021/22 cotton field study
- This field study emphasizes the importance of boron in terms of better water efficiency and drought tolerance

Yield

- The highest yield occurred with the application of 2 kg/ha B (13.3 kg/ha *Granubor*)
- The treatment with 13.3 kg/ha *Granubor* (2 kg/ha B) produced 19.5% more compared to the control (without B)

Sources

- We can see the clear superiority that *Granubor* delivers when compared to acidulated ulexite