

BORREPLEX A+ Improve Nutrient Use Efficiency

BorrePlex A+ is an effective complexing agent for nutrients, such as iron, zinc, sulfur and manganese, in liquid formulations. BorrePlex A+ improves plant availability and hence nutrient efficiency as well as being a source of organic carbon, enhancing soil CEC and pH buffering capacity.

Applications of BorrePlex A+ consistently have shown:

- Vigorous early-stage root growth.
- · Increased root mass.
- Increased vegetative mass.
- Increased chlorophyll content.
- Increased crop yield.

Borregaard's lignin biopolymers are derived from renewable sources and can be used as an alternative for synthetic chelates. BorrePlex A+ will acidify alkaline soils, optimise soil pH, and therefore improve Nutrient Use Efficiency.

Ask our team for Borreplex A+ PDS.

