Case Study:

Increased Corn Yield with SGI Metabasalt

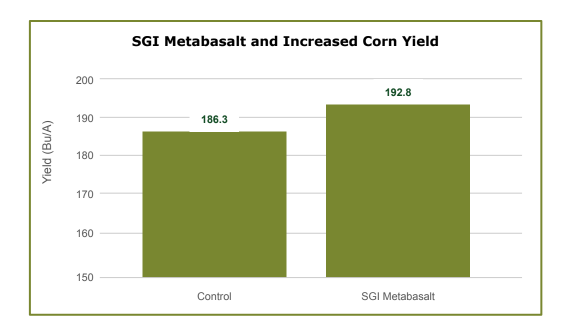


About The Study

Trials conducted by Real Research Farm tested SGI Metabasalt from the Charmian Plant in Blue Ridge Summit, PA, at a rate of 30 lbs. Per acre applied prior to planting corn on silty loam soil in Nebraska. The goal of the study was to determine the effect of SGI Metabasalt on corn yield.

Key Results

SGI Metabasalt showed an increased yield of 6.5 bushels per acre, or a 3.5% increase compared to the control.



SGI Metabasalt

- Reliable source of secondary nutrients and micronutrients; other trace elements demonstrated to support plant growth
- Remineralizes soil and increases microbial activities
- Naturally derived, safe for all applications, and OMRI-listed for organic use

Learn More

SGI Metabasalt is available in a variety of volumes to meet your needs. Find out more by contacting:

agriculture@specialtygranules.com 866-266-8504