

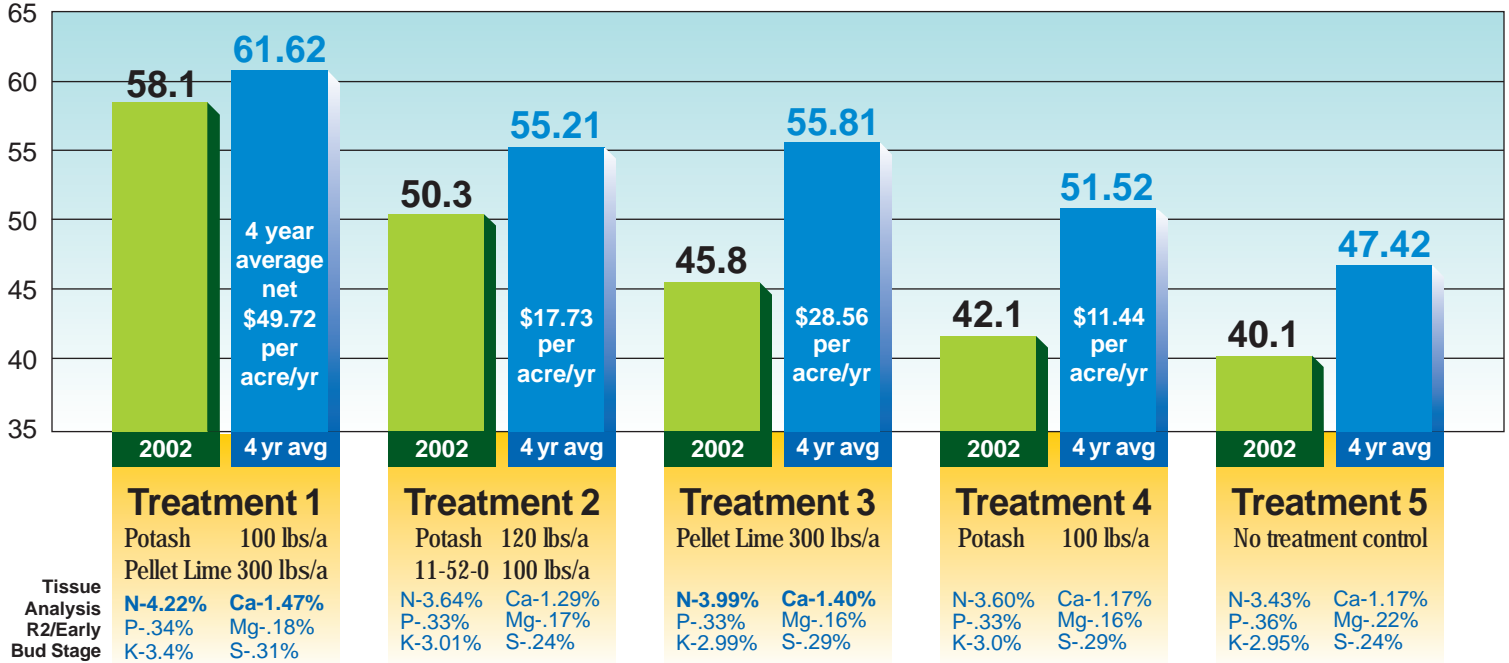


Soybean Pelletized Lime Technology 2002

Field Research Data and Analysis

Bushels per acre

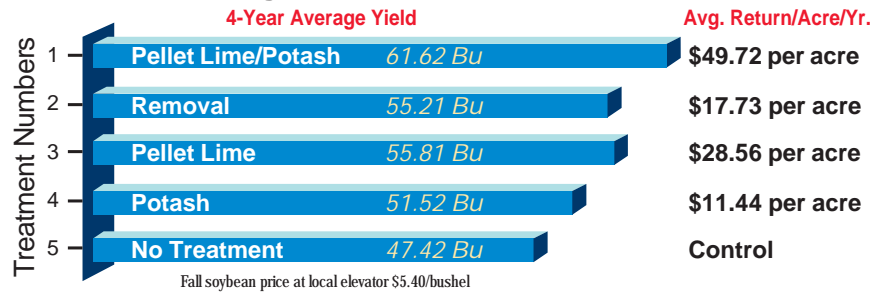
Research Study Results / 2002 - Martinsville, Illinois



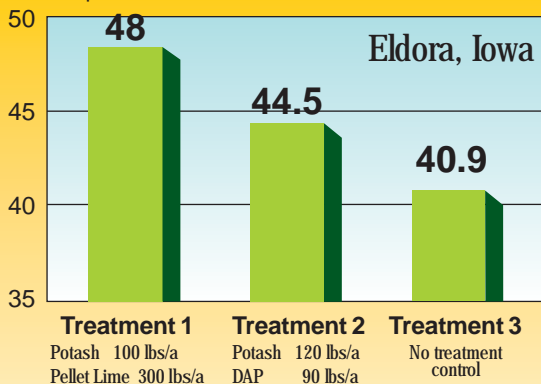
4-Year Economic Summary

The combined four years of the Martinsville, Illinois trial demonstrate the importance of Pellet Lime in fertility programs as an element additive (calcium and magnesium if dolomitic is used) in addition to serving as a pH management tool. The yield boosts strongly support the value of applying Pellet Lime as a means for maximizing soybean production profits.

Estimated Average Return / Acre / Year from Treatments



Bushels per acre



Comments

This year's soybean yields continue to show positive results at both Iowa and Illinois locations. The Pellet Lime/potash treatments at Eldora and Martinsville had increased yields of 7.1 and 18.02 bushels/acre respectively over the non-treated control plots. Treatment 1 is an example of a "Soybean Fertilizer" often recommended in many areas of the Midwest. The micro-ground particles in Pellet Lime are a key factor to the effectiveness of the product.

Mineral Processing Companies facilities in Ohio, Illinois & Nebraska

ASC Mineral Processing Allerton, IL • (217) 834-3301

Mineral Processing Carey, OH • (419) 396-3501

Platte River Pelletizing Weeping Water, NE

Visit our website at: mineralprocess.com

The Research Data presented are results from: Arise Research & Discovery Martinsville, Illinois; Director: Roy Stephen Dr. Gary Tuxhorn