

Highbush Blueberries

2014 Research Summary



Trial Summary

Researched By: Mid-Michigan Consulting

Location: Western Michigan

Growing Season: 2014

Objective: To evaluate the benefit of Nutricor® on older and established Highbush Blueberries.

Methodology

The study was conducted during the 2014 season in Western Michigan on an older established highbush blueberry planting. Blueberries were picked on July 26, 2014. Total yield was calculated after harvest.

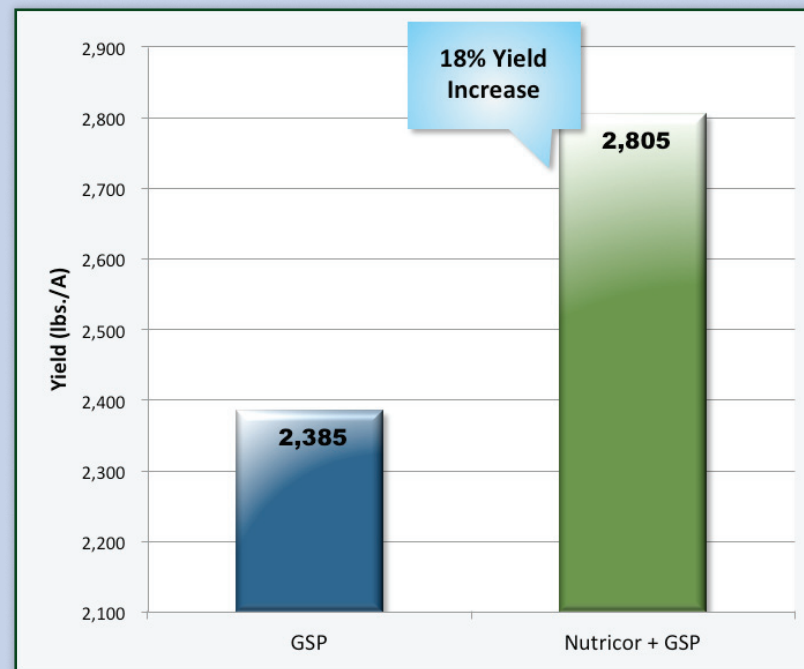
Treatment Applications

The Grower Standard Practice (GSP) for blueberries is application of 18-46-0 at 250 lbs./A. Specific treatments:

1. GSP
2. Nutricor + GSP - Nutricor was applied as a foliar spray at 3 gallons per acre (GPA) during pre-bud break, and 2 GPA at pre-bloom, fruit set, fruit bulking and post harvest

Results and Conclusions

The total yield for Nutricor treated blueberries was 2,805 lbs./A. This equates to an 18% increase in yield over the GSP. This study shows that **the use of Nutricor can be an excellent tool for boosting yield effectively.**



To find out more about Nutricor, visit our website at Solutions4Earth.com or call 855-834-3882.