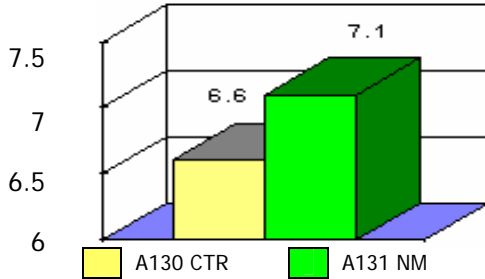


EFFECT OF NATUREMATE™ ON SOIL TURFGRASS FERTILIZERS

Michigan State University
1995-96 Turfgrass Fertility Studies

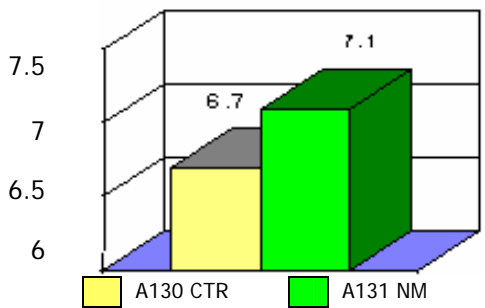
**QUALITY RATINGS
SEASONAL AVERAGE**

(9= excellent; 6= acceptable, 1= brown)

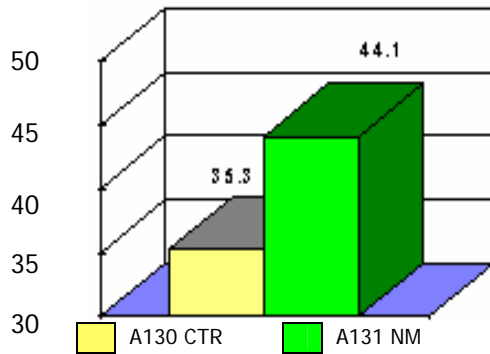


**COLOR RATINGS
SEASONAL AVERAGE**

(9= excellent; 6= acceptable, 1= brown)



**CLIPPING WEIGHT DATA
SEASONAL AVERAGE**

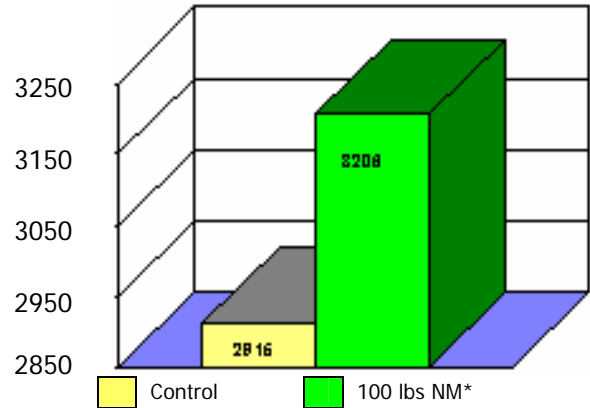


A130 Control – Standard Fertilizer
A131 Includes NatureMate™

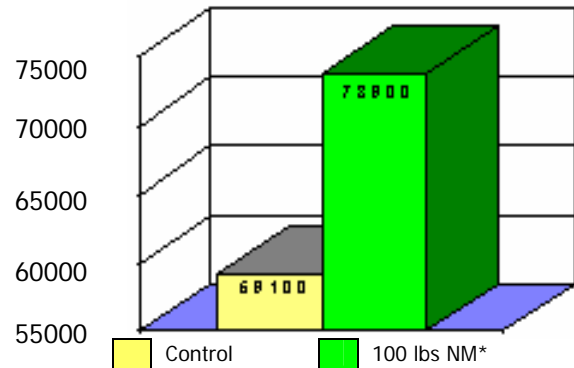
EFFECT OF NATUREMATE™ ON VEGETABLE YEILD AND QUALITY

Navajo Agriculture Production Industry
New Mexico State University
1994 Agriculture Research Center

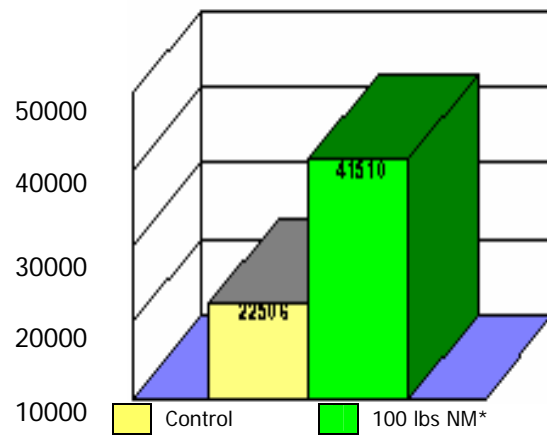
Bean



Onion



Carrot

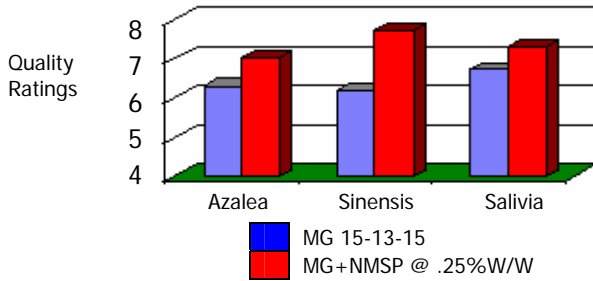


Control – Standard Fertilizer
* Control + 100lbs/A NatureMate™

**EFFECT OF NATUREMATE™
ON ORNAMENTALS TREATED WITH MIRACLE
GROW 15-30-15**

Dr. Wayne, Mixson, Scotts Research Facility
Apopka, FL 1988

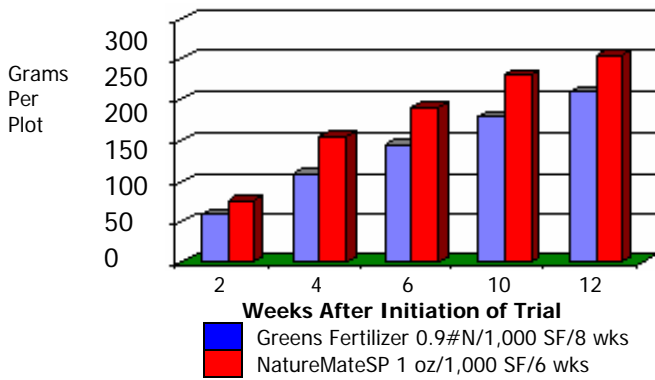
Results: In all plants treated, the quality rating was significantly improved when NatureMateSP™ was added to the Miracle Grow 15-30-15 over the plants treated with Miracle Grow 15-30-15 alone.



**EFFECT OF NATUREMATE™
ON BERMUDAGRASS GREENS**

Dr. Wayne, Mixson, Scotts Research Facility
Apopka, FL 1988

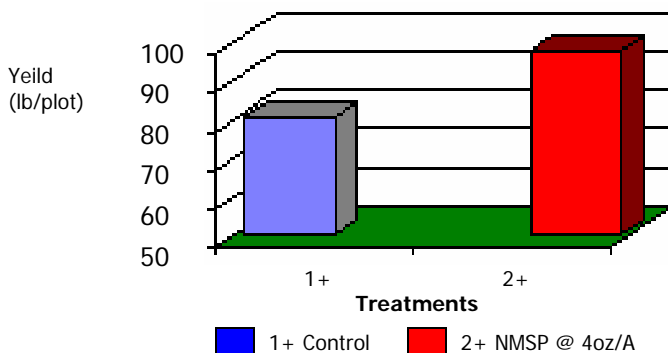
Results: Plots that received NatureMateSP™ maintained a cumulative clipping weight in excess of those treated with the standard greens fertilizer program alone.



**EFFECT OF NATUREMATE™
ON TOMATO YIELD**

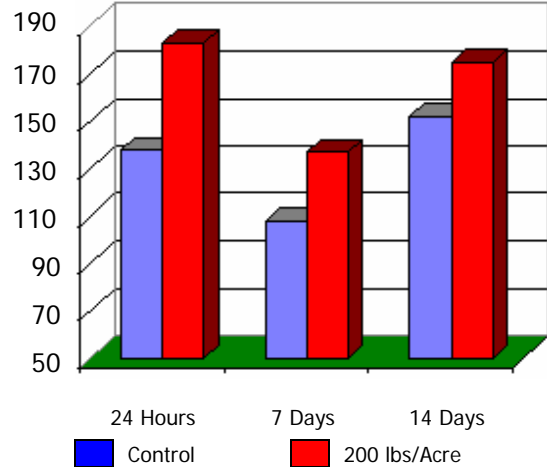
Dr. Gary Ritenour, California State University
Fresno, CA 1997

Results: A significant yield increases (24%) was obtained with a soil drench of NatureMateSP™ at 4oz/A at transplant and a foliar application of NatureMateSP™ at 2oz/A at early bloom (Treatment 2+) over the control with no foliar treatment. It appears that a drench treatment at planting and a foliar treatment at bloom should be combined for best results.



+ Additional 2oz/A NatureMateSP™ as a foliar bloom.

**EFFECT OF NATUREMATE™ ON
SOIL MICROBIAL ACTIVITY**



NatureMate™ is Environmentally Safe:

Our product is all natural. It has not been chemically processed or treated and will not harm the environment. This is something we can all take pride in - improving the quality of our lawns, gardens and landscape while also improving the quality of life!



Listed by the Organic Materials Review Institute (OMRI) for use in production of organic food and fiber.

**EFFECT ON NATUREMATE™ ON
AVAILABILITY OF NUTRIENTS**

