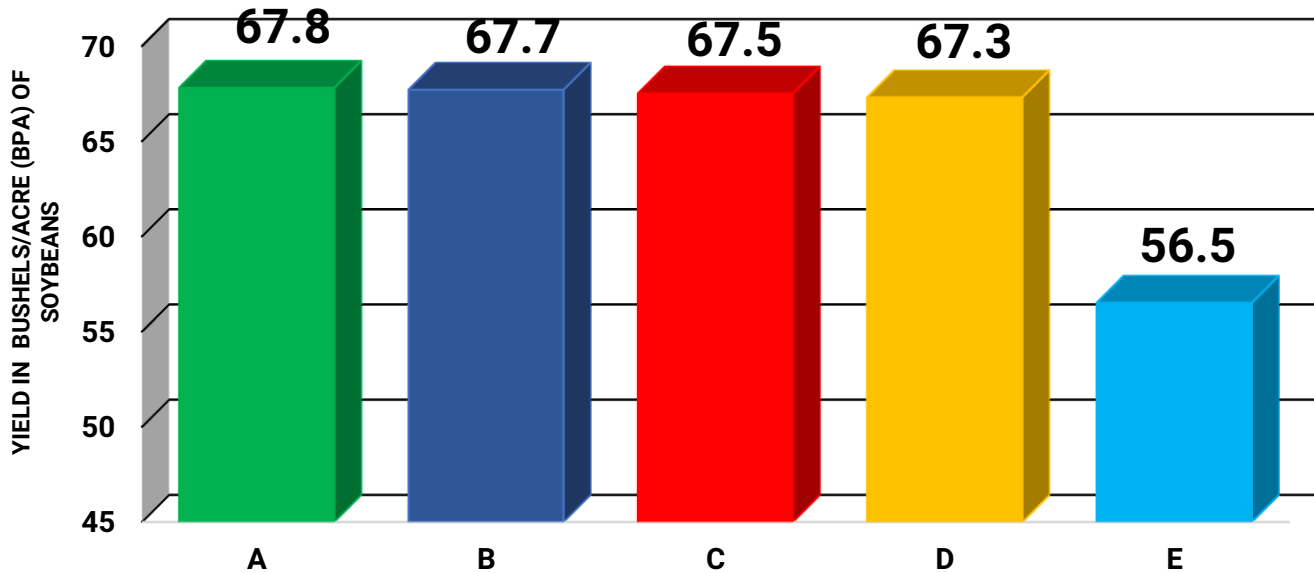




Soybean Trial in Quantico, MD



This trial was conducted to determine the efficacy of various combinations of Monty's products for increasing soybean yields as compared to a control plot.

The following treatments were applied in a 2018 soybean trial conducted in Quantico, MD:

Entry:	AVG. BPA	Treatments:
A	67.8	Control + 1 st spray (6/27/18): 2 qt/A Agrihance V + 1 qt/A Microhance + 1qt/A Liquid Carbon + 16 oz/A BioStrain 2 nd spray (7/5/18):2 qt/A Agrihance R + 1 qt/A Microhance + 1 qt/A Agri N + 2 qt/A K28 + 16 oz/A BioStrain
B	67.7	Control + 1 st spray (6/27/18): 2 qt/A Agrihance V + 1 qt/A Microhance + 2 nd spray (7/5/18):2 qt/A Agrihance R + 1 qt/A Microhance + 1 qt/A Agri N + 2 qt/A K28
C	67.5	Control + 1 st spray (6/27/18): 1 qt/A Agrihance V + 1 qt/A Microhance + 2 nd spray (7/5/18):1 qt/A Agrihance R + 1 qt/A Microhance + 1 qt/A Agri N
D	67.3	Control + 1 st spray (6/27/18): 2 qt/A Agrihance V + 1 qt/A Microhance + 2 nd spray (7/5/18):2 qt/A Agrihance R + 1 qt/A Microhance + 1 qt/A Agri N
E	56.5	Pre-Plant broadcast blend of 60 lbs/a 11-52-0 + 150 lbs/a 0-0-60 (control plot)

Monty's Plant Food Company conducts trials like this; testing our products to find the highest yielding combinations for your crops. ***In this trial, plot A yielded 11.3 BPA above the control plot (E).***

Ask how Monty's products can make a difference.

Contact your local Monty's dealer or call 1-800-978-6342

WWW.MONTYSPLANTFOOD.COM