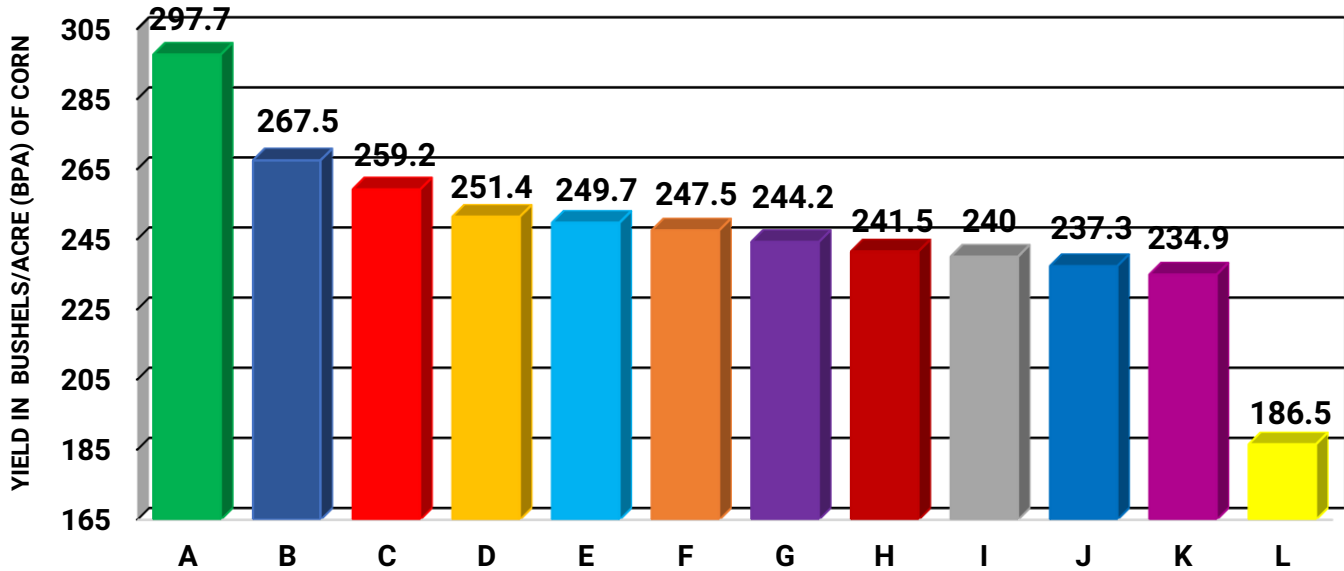




Corn Trial in Hampstead, MD



This trial was conducted to determine the effectiveness of different combinations of Monty's Products for improving corn yield.

In this 2018 corn trial conducted in Hampstead, MD, the following product were applied according to the letters in the graph above:

Entry:	Yield (BPA):	Treatments (all product volumes are "per acre"):
A	297.7	3 gallons Premium Blend + 2 quarts Microhance + 1 ounce of Thrasher + 1 pint of BioStrain + 1 quart Agri N + 1 quart of Midnight at V5
B	267.5	3 gallons Premium Blend + 2 quarts Microhance + 1 ounce Thrasher
C	259.2	4 gallons Premium Blend + 1 quart Sulfur 15 + 1 quart K28 + 2 quarts Microhance
D	251.4	3 gallons Premium Blend + 2 quarts Microhance + 1 pint BioStrain + 1 quart Agri N
E	249.7	3 gallons Premium Blend + 2 quarts Microhance + 1 pint BioStrain
F	247.5	4 gallons Premium Blend + 2 quarts Sulfur 15 + 2 quarts K28 + 2 quarts Microhance
G	244.2	4 gallons Premium Blend + 2 quarts Sulfur 15 + 2 quarts Microhance
H	241.5	4 gallons Premium Blend + 2 quart K28 + 2 quarts Microhance
I	240.0	4 gallons Premium Blend + 1 quart K28 + 2 quarts Microhance
J	237.3	4 gallons Premium Blend + 1 quart Sulfur 15 + 2 quarts Microhance
K	234.9	3 gallons Premium Blend + 2 quarts Microhance + 1 quart Agri N
L	186.5	Check

Note: all plots, including control, received the same 240-65-160 in traditional fertilizer. They were also planted at 34,000 seeds/A.

Monty's Plant Food Company conducts trials like this; testing our products to continually discover the highest-yielding combinations. **The highest Monty's plot (A) in this study showed a 111.2 BPA increase over the control plot (L).**

Ask how Monty's products can make a difference.

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

WWW.MONTYSPLANTFOOD.COM