

PrimAgro P Performance in Corn

PrimAgro P combines the proven performance of AgroLiquid phosphorus crop nutrition with select bacteria species.

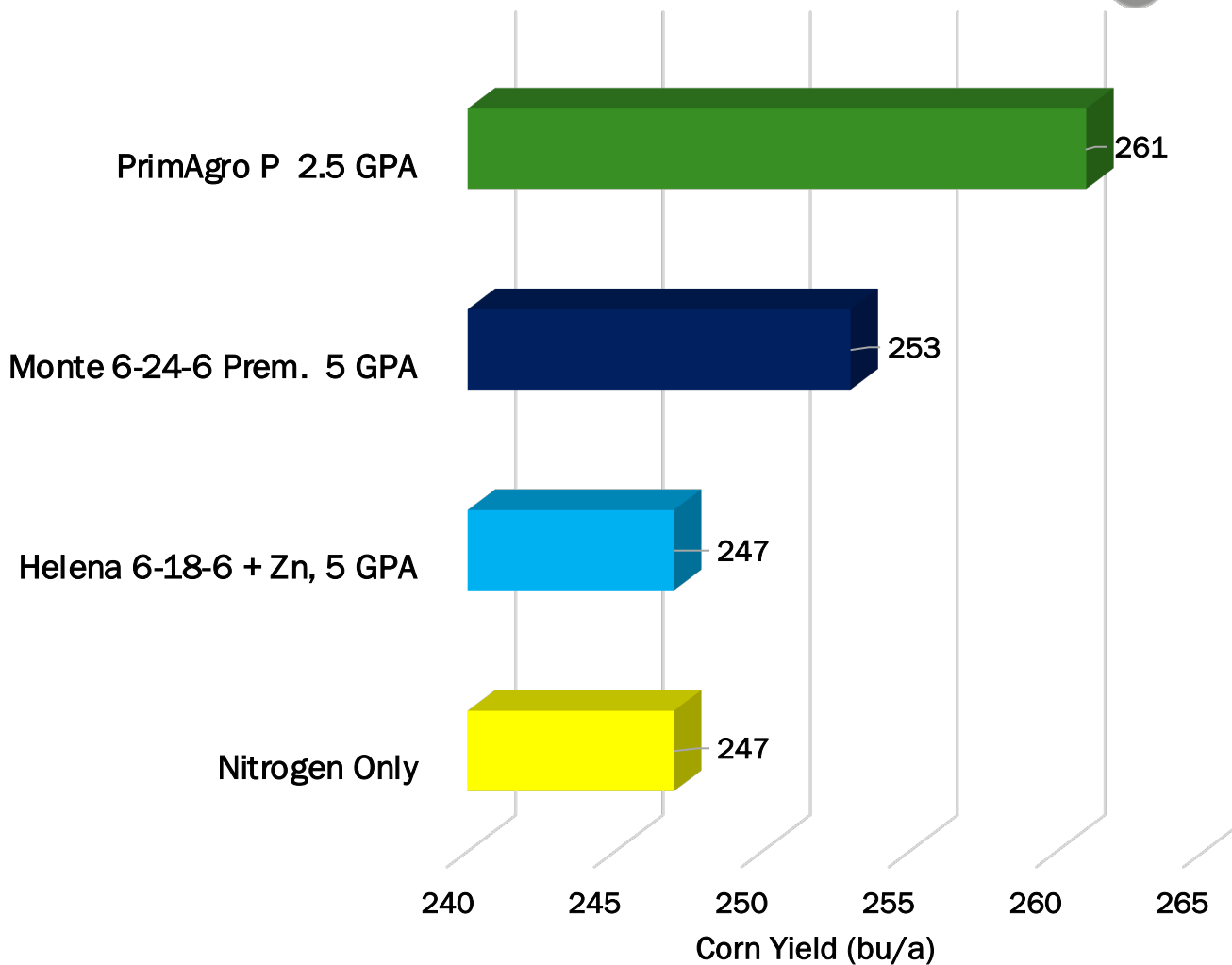
Corn grown using PrimAgro P at 2.5 GPA yielded better than corn grown using competitive products at 5 GPA.

Corn grown using PrimAgro P at 2.5 GPA yielded 14 bu/a higher than corn grown with no phosphorus fertilizer, even in a high phosphorus environment (soil test P level = 83 ppm).

All planter fertilizer treatments applied in-furrow and included PrimAgro K (5 GPA) + Micro 500 (0.5 GPA) + Iron (0.25 GPA) + Boron (4 oz/A). All treatments received 200 lb N. Trial conducted by Mulford Agronomics, Hebron, MD.



Planter Fertilizer Options in Corn Northern Maryland, 2019



Research Supports Future Growth

