

# Merschman Hybrid Corn Seed Treatment Comparison of Poncho® 500 vs. Poncho® 500/VOTiVO™

<b>Poncho®500/VOTiVO™</b>	<b>187.19 BPA</b>
<b>Poncho®500</b>	<b>184.17 BPA</b>
<b>Advantage</b>	<b>3.02 BPA</b>

The test results are the average of 12 replications of each seed treatment using four different hybrids. Poncho® 500 is a seed applied insecticide applied at twice the industry standard of Poncho® 250 that controls early season secondary insects that do damage to corn seedlings including Wireworm, Grape Colaspis, and Black Cutworm. Poncho® 500 can add up to 500 extra plants per acre over Poncho® 250 increasing your corn crop's yield potential up to 10 bushels more yield over just fungicide treated seed.

VOTiVO™ is a brand new biological that lives and grows on corn roots creating a living barrier to protect corn roots from nematodes increasing the yield potential of the corn plant. The Tech Port location where this test was done is not known for having any nematode problems. Poncho® 500 with VOTiVO™ is now standard on new corn hybrid releases and new production on both Merschman and Stine hybrids we distribute. More data will be posted from field trials as it is summarized.



*Your friend  
in the field*