

# 2014 AgroVantage Plot Results

# Location: Fort Covington, NY

**Corn Test Plot** 

#### Amplify<sup>®</sup> Seed Treatment

	Control	Amplify-L
Yield, BPA	157	161
Yield Advantage		<mark>+ 4 BPA</mark>

When a seed comes out of the ground a couple of days later then the seeds around it, it will always be behind and will put on a smaller ear. Don't let that happen, by applying Amplify to your seed corn and getting a more uniform seed emergence. In this test a better than 5 to 1 ROI!

#### **Starter Fertilizer Comparison**

	Local Competitor 2-15-18w2S 5 gal./A	Local Competitor 9-18-9 5 gal./A	Feast <sup>®</sup> 2-15-19w2S 5 gal./A	AgroVantage <sup>®</sup> System per soil Test
Yield, BPA	155.9	160.2	165.4	170.7
Yield Advantage			<mark>+ 5.2 to 9.5 BPA</mark>	<mark>+10.5 to 14.8 BPA</mark>

Do not be tempted by fertilizers with the same analysis that may be cheaper in price. Feast Starter Fertilizers are non-corrosive, low salt, readily available products that give you better yields in the end. Remember its cost per bushel produced, not cost per acre that meets the bottom line.

(Fort Covington, NY Plot Continued)

### Alfalfa Test Plot

## AgroVantage<sup>®</sup> System Foliar Feeding

	Control	AgroVantage Foliar Program Feast <sup>®</sup> 3-18-18 3 gal./A Side-Kick <sup>®</sup> 2 qt. Feast Calcium 1 pt. Feast Boron 1 pt. Foliar X-CYTO <sup>®</sup> 8 oz. Sugar 1lb.
4 <sup>th</sup> Cutting Yield Advantage		+ 1.1 tons/A

Foliar feeding your Alfalfa about 5 days after each cutting, with the proper plant-friendly nutrients can give great yields and high quality hay!