



**How to Calculate Yields**

Corn (100-harvest moisture) x (lbs. Grain harvested) x (110.465) /  
 (row length,ft.) / (row width, in.) / (no. of rows harvested) = BPA @ 15.5% 109.815

15 **Crop:** \_\_\_\_\_ Corn  
**Year:** 2021  
**Pop.** \_\_\_\_\_

**Cooperator** \_\_\_\_\_ **Viktora Farms** **County** \_\_\_\_\_ **Harvest Date** \_\_\_\_\_  
**Address** \_\_\_\_\_ **City, State,** \_\_\_\_\_

**Pre. Crop** \_\_\_\_\_ **Width** \_\_\_\_\_ **Length** \_\_\_\_\_ **Acres** \_\_\_\_\_ **#REF!** \_\_\_\_\_

	Company Hybrid/Variety	# of Rows	Row Width	Row	Moist.	Net Wt. Harvested	Test Wt.	Yield Acre	% Lodging		Comments
			Inches	Length (ft)					Root	Stalk	
1	5393V2P Cetain @ 16.5 oz Pre-Plant-32GPA 32%	16	30	1150	18.3	15750	58.6	256.0			
2	5393V2P Cetain @ 8 oz Pre-Plant	16	30	1150	18.2	15560	58.9	253.2			
3	5393V2P with No Cetain	16	30	1150	18.1	15222	58.4	248.0			
4											
5	5202AM Cetain@ 6oz @ V8 Sidedress (18GPA 32% Rate) (no Pre-Plant Cetain)	16	30	1005	17.5	12654	57	237.6			
6	5202AM no Cetain @ V8 Sidedress	16	30	1005	17.6	12410	56.8	232.8			
7											
8											
9	5393V2P-16.5oz Cetain Pre-Plant and 8oz Cetain at V8	16	30	1254	18.1	17325	59.4	258.9			
10	5393V2P - No Cetain	16	30	1254	18	16755	59.2	250.7			
11											
12											
13											
14											

<b>Silt Loam</b>		<b>Sandy Loam</b>	<b>Fertilizer Rate</b>	<b>Tillage Type</b>
Loam	x	Sandy	N	
Clay Loam		Peat/Muck	P	
Clay		Other	K	

<b>Herbicide</b>	
<b>Insecticide</b>	

Comments \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_