



Grow Strong™

Cooperator: **Cody West**
 City, State: **Georgetown, DE**
 County: **Sussex**

Row Width: **30**

Planted date: **5/13/2021**
 Harvested date: **9/27/2021**
 Planting Rate: **19500**
 Drainage: **Well drained**
 Tillage: **No-Till**
 Soil Texture: **Sandy Loam**
 Soil Name: **Pepperbox**

Irrigation: **Dryland**
 Prev. Crop: **Soybeans**
 Fungicide: **No**
 Planter Model: **JD 7000 Max Emerge**
 Pl. Meter Units: **Finger Pickup**
 Harvest Scale: **Weigh wagon**

No cloud-based software used to calculate results. SCALE WEIGHED - SCALE PROVEN

Plot Entry Order	BRAND	HYBRID	TRAIT Package	RM	Moisture Average 3 Samples	Relative Yield	DRY YIELD @ 15.5%	\$ Income per Acre
1	AXIS	54M24	VT2P	104	14.4	93%	121.5	\$699
2	AXIS	XP103B21	Trecepta	103	14.0	84%	110.5	\$635
3	AXIS	55K22	VT2P	105	15.0	95%	124.7	\$717
4	AXIS	56P78	Trecepta	106	15.0	84%	109.7	\$631
5	AXIS	XP107B21	DGVT2P	107	15.7	93%	121.7	\$691
6	AXIS	XP108B21	VT2P	108	16.5	96%	125.8	\$705
7	AXIS	XP108G21	3220	108	18.4	100%	130.5	\$706
8	AXIS	59A25	VT2P	109	16.1	109%	142.1	\$802
9	AXIS	XP109T21	VT2P	109	17.6	108%	141.6	\$777
10	AXIS	XP110B21	VT2P	110	18.8	117%	152.9	\$821
11	AXIS	XP109B21	VT2P	110	16.4	111%	145.5	\$816
12	AXIS	60D24	VT2P	110	16.4	103%	134.5	\$755
13	AXIS	62A28	VT2P	112	18.4	107%	139.8	\$756
14	AXIS	62V29	VT2P	112	18.3	100%	130.7	\$708
TEST AVERAGE:					16.5	100%	130.8	\$730

The \$/A column is gross dollars per acre of each entry, based on wet corn at \$5.75 per bushel and using \$0.1 per point discount for harvest moisture over 15.0%.
 Conv = Conventional non GMO, RR2 = Roundup Ready Corn 2, SS = Smartstax or Smartstax RIB Complete Corn Blend, TRE = Trecepta or Trecepta Complete Corn Blend,
 VT2P = VT Double Pro or VT Double Pro Complete Corn Blend, DG/VT2P = Droughtgard with VT2P or Droughtgard with VT2P RIB Complete Blend, AM = AcreMax, AM1 =
 AcreMax 1, AMX = AcreMax Extra, AMXT = AcreMax Extreme, AML = AcreMax Leptra, 3120EZ = Agrisure 3120, 3220 EZ = Agrisure Viptera, 3330EZ = Agrisure Viptera,
 5222EZ Agrisure Duracade