

AGRIS Co-operative Ltd.
"Your Seed Solution Specialists"

Year: 2021	Corn	Row Width (inches)	30											
Co-operator	Randy & Shelley Bonneau	Planting Date	15-May-21											
Address/City	3433 Hornick, Tilbury	Planted Pop.	34,000											
Postal Code	N0P 2L0	Previous Crop	Soft red wheat											
County	Chatham Kent	Harvest Date	12-Oct-21											
Tillage Type	Conventional	Herbicide	na											
Soil Texture:		Foliar Fungicide:	Yes:		No:	X	Starter	Broadcast/Sidedress	Total					
Sand		Pest Pressure:	CB	RW	WBC	N:lb./acre		200	200					
Sandy Loam	None							X	X	X	P:lb./acre	68	68	
Loam	Light										K:lb./acre	65	65	
Clay Loam	Medium										S:lb./acre	36	36	
Clay	Severe										Zn:lb./acre	2.5	2.5	
	X													
Brand	Hybrid	Technology Traits	Rows	Row Length(ft)	C.H.U.	Lodging	Test Wt. (lb/bu)	Harvest Weight(lbs)	Moisture	Revenue Per Acre	Dry Yield			
Data for AGRIS Co-operative and Haggerty Creek use only														
Pioneer	PO720AM	AcreMax -- no starter	6	425	3225	na	54.8	1460	24.0	\$872.04	157.7			
Pioneer	PO720AM	AcreMax --starter	6	425	3225	na	55.2	1500	24.2	\$892.67	161.6			
Pride	A7286G7 E-Z	Agrisure Duracade	6	425	3100	na	53.8	1680	22.4	\$1,032.09	185.2			
Pride	A7373G2	VT2PRO	6	425	3175	na	55.3	1860	22.0	\$1,150.66	206.1			
Pride	XP20105G4	Trecepta	6	425	3200	na	53.6	1640	22.9	\$998.75	179.7			
Pride	A7818G2	VT2PRO	6	425	3300	na	52.4	1720	23.1	\$1,043.79	187.9			
Pride	XP21109G8	SmartStax	6	425	3300	na	54.5	1620	25.7	\$936.27	171.0			
Pride	XP21111G8	SmartStax	6	425	3375	na	55.2	2290	25.8	\$1,321.04	241.4			



Comments: Lodging >> 1= flat 9=erect Price / bushel: \$6.00

I grant SCS permission to use my name and other information obtained from me to evaluate and market its products. To the best of my knowledge, this information is an accurate representation of the relative performance of the products listed.
 Cooperator's signature at harvest: _____ Date: _____

Bu / Acre Corn at 15.5% Moisture
 Revenue and Yield are Calculated using 2020 GLG Moisture Discount and Conversion Table