


**AGRIS Co-operative Ltd. & Wanstead Farmers Co-operative Ltd.**  
 "Your Seed Solution Specialists"

Year: 2017	Corn			Row Width (inches)	30			
Co-operator	Rob Repko			Planting Date	13-May-17			
Address/City	556 Road 2 East, Kingsville			Planted Pop.	31,000			
Postal Code	N9Y 2E4			Previous Crop	wheat			
County	Essex			Harvest Date	30-Oct-17			
Tillage Type	minimum			Herbicide	Primextra/Callisto			
Sand	<b>X</b>	<u>Pest Pressure:</u> <u>CB</u> <u>RW</u> <u>WBC</u>			Starter	Broadcast/ Sidedress	Total	
Sandy Loam		None	X	X	N:lb./acre	33	160	193
Loam		Light			P:lb./acre	32	120	152
Clay Loam		Medium			K:lb./acre	20	131	151
Clay		Severe			S:lb./acre	30		30
Assumed Price Of Corn:						\$5.00		

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, Wanstead Farmers Co-operative and Haggerty Creek use only											
Dekalb	55-05	VT2P	6	744	3175	8		2882	16.6	\$938.22	196.3
Check			6	744		7		3076	18.5	\$962.75	204.7
Maizex	5111	DBRRIB	6	744	3275	8		2968	17.4	\$950.44	200.2
Check			6	744		8		3000	18.9	\$931.13	198.7
Pioneer	P0825	AM	6	744	3300	8		3208	18.8	\$997.78	212.7
Check			6	744		7		2954	19.2	\$911.68	194.9
Pride	8303	RIB	6	744	3400	9		3322	20.7	\$998.02	215.1
Check			6	744		8		2960	18.0	\$936.16	198.2
Dow	DS02J57	SSX, RA	6	744	3100	4		2554	17.6	\$814.49	171.9
Check			6	744		7		2968	18.3	\$932.84	198.0
Country Farm	CF762	RR	6	744	3350	6		2800	17.9	\$887.40	187.7

Lodging >>      1= flat      9=erect

Comments: H A G G E R T Y  
C R E E K  
Crop Inputs  
and Marketing



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 2016 GLG Moisture Discount and Conversion Table