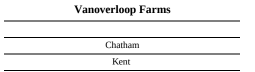
C&M Seeds On-Farm Trials - "WE KNOW WHEAT"

Dealer Cooperator
Mailing Address
City, Prov, Postal Code
County





 Crop Advisor:
 AGRIS Chatham - Connor Charlton

 Planting Date:
 10-13-21

 Planting Pop.
 1.3 Million

 Harvest Date:
 7-21-22

 Row Width (in):
 7.5"

 Prev Crop:
 Soybeans

 Tillage Type:
 Conventional

Fungicide _____

Std. Moisture % 14.0 (drying charges begin at 14.6%)

Soil Texture:	Sandy Loam
Fall Fertilizer:	0-50-140
Seed Placed Starter Fertilizer:	
1st Pass Spring Fertilizer:	
2nd Pass Spring Fertilizer:	
Soil Fertility (L,M,H):	
Plot Test Type:	on-farm

					Area	Harvest	Harvest	Harvest	Wet	14.0% Dry	Dry	Grade	Protein	Test	Seeding	Lodging	Fusarium
Entry	Brand	Variety	Width	Length		Weight	Weight	Moist.	Bu/Acre	bu/acre	tonne			Weight	Rate	(0=none)	Count
No.			(ft)	(ft)	(Acres)	(lbs)	(kg)	%	Yield	Yield	per acre		(%)			(5=highest)	(fdk)
1	Pioneer	25R74	24	1150	0.63	4860	2205.1	14.8	127.9	126.6	3.45			59.8		0.0	0.0
2	Pioneer	25R61**	38.75	1150	1.02	7160	3248.6	15.0	116.7	115.3	3.14			58.7		0.0	0.0
3	Pioneer	25R64	40	1150	1.06	7820	3548.1	14.9	123.5	122.1	3.32			58.0		0.0	0.0
4	C&M	Blaze*	39.375	1150	1.04	7080	3212.3	14.9	113.5	112.3	3.06			59.6		0.0	0.0
5	C&M	Hilliard	40	1150	1.06	6920	3139.7	14.5	109.2	108.6	2.96			59.7		0.0	0.0
6	Pioneer	25R40	35	1150	0.92	5960	2704.2	14.9	107.5	106.4	2.90			60.6		0.0	0.0

planted by: AVG 115.2

Yield from the balance of entire farm was

CROP NOTES: Planted West to East. Two wheel tracks in 25R61 and 1 track in Blaze. ** Field was more variable in entries 4,5,6**