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

Dealer Cooperator
Mailing Address
City, Prov, Postal Code
County

Clean Field Services

Drayton

Crop Advisor:in Field Services + Rob McLaughlinPlanting Date:Sept 25thPlanting Pop.Aug 1stHarvest Date:Aug 1stRow Width (in):7.5Prev Crop:SoybeansTillage Type:No-till

Herbicide		Infinity FX						
Fungicide	Stratego Pro							
	Prosaro XTR							

14 (drying charges begin at 14.6%)

Soil Texture:	Clay Loam						
Fall Fertilizer:							
Seed Placed Starter Fertilizer:	5 gal/ac G24 +1L Zn						
1st Pass Spring Fertilizer:	21 gal/ac 28% + 4 gal/ac ATS						
2nd Pass Spring Fertilizer:	21 gal/ac 28% + 4 gal/ac ATS						
Soil Fertility (L,M,H):	M						
Plot Test Type:	on-farm						

						Area		Harvest			Dry	Dry	Grade	Protein		_		Fusarium
Entry		Brand Variety	/ Wie	dth	Length		Weight	Weight	Moist.	Bu/Acre	bu/acre	tonne			Weight	Rate	(0=none)	Count
	No.		(f	ft)	(ft)	(Acres)	(lbs)	(kg)	%	Yield	Yield	per acre		(%)			(5=highest)	(fdk)
	1	Adrianus Settin	g 55 3	30	460	0.32	1916	869	13.6	100.8	101.7	2.77		11.85	62.2	1.6	0	0
	2	Adrianus Settin	g 60 3	30	460	0.32	1960	889	13.8	103.1	103.8	2.83			62.2	1.9	0	0
	3	Pro 81Setting 5	55 3	30	460	0.32	1944	882	14	102.3	102.7	2.80		11.75	63.2	1.9	0	0
	4	Pro 81Setting 5	30	30	460	0.32	1886	856	14	99.2	99.6	2.71			63.7	1.6	0	0
	5	Pro 81 Setting	53 3	30	460	0.32	1968	893	14	103.6	104.0	2.83			63.5	1.75	0	0

planted by:

AVG 102.3

Std. Moisture %

Yield from the balance of entire farm was

CROP NOTES:

Seeding rate settigns are on JD 1560 Adrianus was 9000 seeds/lb Pro 81 was 12500 seeds/lb