

Standard Plot Report Rob-See-Co

Plot County Plot State Plot Number Plot Type Cooperator Name City DUSTIN TIREVOLD ARMSTRONG Emmet 2016//0048//1128 RSC Vs Competitor Iowa **Planting Drying Plant Date** Charge Water Dmg **Harvest Date** Rate Row Width Price 04/19/2016 30 \$13.5 \$NaN Low Water

Soil pHSoil TextTillageIrrigationManagementN P KPrevious CropLow (< 5.5)</td>MediumFull TillageNone0 0 0 Corn

Priorherb Preherb Postherb Insecticide/Pest

ATRAZINE, IMPACT HALEX GT, ATRAZINE

Comments

Rootworm Beetle emergence was late. Some time around the third week of August.

		Streamline		Harvest	Test		\$/A
Brand	Product	Ag Product	Yield Bu/A @ 13	Moisture	Weight	Lodging	Income
Wyffels	W1556RIB		181.5	16.1%	55.7		\$NaN
Wyffels	W1528RIB		185.3	15.5%	57.6		\$NaN
Wyffels	W1698RIB		174.7	15.9%	57.3		\$NaN
Wyffels	W2198RIB		177.8	16.3%	56.8		\$NaN
Wyffels	W2276RIB		205.4	16.6%	58.1		\$NaN
Wyffels	W2488RIB		208.0	16.9%	56.6		\$NaN
Wyffels	W3228RIB		208.7	17.5%	56.9		\$NaN
Wyffels	W4968RIB		227.2	19.4%	55.3		\$NaN
Wyffels	W5138RIB		221.6	20.7%	54.6		\$NaN
Wyffels	W5448RIB		219.7	20.7%	55.7		\$NaN
Rob-See-Co	RC4453-3110		191.3	17.8%	57.2		\$NaN
Rob-See-Co	RC4570-3110		201.0	18.0%	57.4		\$NaN
Rob-See-Co	RC4688-3010		214.4	17.1%	57.4		\$NaN
Innotech	IC4730-3010		185.9	16.4%	58.3		\$NaN
Rob-See-Co	RC4848-3000GT		201.0	17.3%	55.9		\$NaN
Innotech	IC4903-3111A		208.8	16.5%	58.5		\$NaN
	Wyffels Rob-See-Co Rob-See-Co Rob-See-Co Innotech Rob-See-Co	Wyffels W1556RIB Wyffels W1528RIB Wyffels W2198RIB Wyffels W2276RIB Wyffels W2488RIB Wyffels W3228RIB Wyffels W4968RIB Wyffels W5138RIB Wyffels W5448RIB Rob-See-Co RC4453-3110 Rob-See-Co RC4570-3110 Rob-See-Co RC4688-3010 Innotech IC4730-3010 Rob-See-Co RC4848-3000GT	Brand Product Ag Product Wyffels W1556RIB Wyffels W1528RIB Wyffels W2198RIB Wyffels W2276RIB Wyffels W2488RIB Wyffels W3228RIB Wyffels W4968RIB Wyffels W5138RIB Wyffels W5448RIB Rob-See-Co RC4453-3110 Rob-See-Co RC4688-3010 Innotech IC4730-3010 Rob-See-Co RC4848-3000GT	Brand Product Ag Product Yield Bu/A @ 13 Wyffels W1556RIB 181.5 Wyffels W1528RIB 174.7 Wyffels W2198RIB 177.8 Wyffels W2276RIB 205.4 Wyffels W2488RIB 208.0 Wyffels W3228RIB 208.7 Wyffels W4968RIB 227.2 Wyffels W5138RIB 221.6 Wyffels W5448RIB 219.7 Rob-See-Co RC4453-3110 191.3 Rob-See-Co RC4570-3110 201.0 Rob-See-Co RC4688-3010 214.4 Innotech IC4730-3010 185.9 Rob-See-Co RC4848-3000GT 201.0	Brand Product Ag Product Yield Bu/A @ 13 Moisture Wyffels W1556RIB 181.5 16.1% Wyffels W1528RIB 185.3 15.5% Wyffels W1698RIB 174.7 15.9% Wyffels W2198RIB 177.8 16.3% Wyffels W2276RIB 205.4 16.6% Wyffels W2488RIB 208.0 16.9% Wyffels W3228RIB 208.7 17.5% Wyffels W4968RIB 227.2 19.4% Wyffels W5138RIB 221.6 20.7% Wyffels W5448RIB 219.7 20.7% Rob-See-Co RC4453-3110 191.3 17.8% Rob-See-Co RC4570-3110 201.0 18.0% Rob-See-Co RC4688-3010 214.4 17.1% Innotech IC4730-3010 185.9 16.4% Rob-See-Co RC4848-3000GT 201.0 17.3%	Brand Product Ag Product Yield Bu/A	Brand Product Ag Product Yield Bu/A @ 13 Moisture Weight Lodging Wyffels W1556RIB 181.5 16.1% 55.7 Wyffels W1528RIB 185.3 15.5% 57.6 Wyffels W1698RIB 174.7 15.9% 57.3 Wyffels W2198RIB 177.8 16.3% 56.8 Wyffels W2276RIB 205.4 16.6% 58.1 Wyffels W2488RIB 208.0 16.9% 56.6 Wyffels W3228RIB 208.7 17.5% 56.9 Wyffels W4968RIB 227.2 19.4% 55.3 Wyffels W5138RIB 221.6 20.7% 54.6 Wyffels W5448RIB 219.7 20.7% 55.7 Rob-See-Co RC4453-3110 191.3 17.8% 57.2 Rob-See-Co RC4688-3010 201.0 18.0% 57.4 Rob-See-Co RC4688-3010 214.4 17.1% 57.4 Innotech IC4730-3010 185.

Query Parameters: Years=-1

			Streamline	Harvest	Test		\$/A
Entry	Brand	Product	Ag Product Yield Bu/A @ 13	Moisture	Weight	Lodging	Income
18	Innotech	IC5105-3010	192.3	17.2%	58.1		\$NaN
19	Rob-See-Co	RC5112-3011A	205.5	17.8%	56.3		\$NaN
20	Rob-See-Co	RC5203-3010	215.0	17.0%	58.9		\$NaN
21	Innotech	IC5371-3000GT	222.1	17.8%	58.6		\$NaN
22	Rob-See-Co	RC5460-3000GT	220.5	19.5%	54.7		\$NaN
23	Rob-See-Co	RC5730-3000GT	243.1	21.2%	53.6		\$NaN
24	Innotech	IC5736-3111A	224.4	22.5%	53.6		\$NaN
25	Rob-See-Co	RC5794-3111	237.2	21.0%	55.3		\$NaN
26	Rob-See-Co	RC5831-3111	234.2	18.9%	55.6		\$NaN
27	Rob-See-Co	RC5917-3010	241.6	20.1%	56.6		\$NaN
28	Rob-See-Co	RC5112-3011A	199.0	17.0%	57.4		\$NaN
	Plot Averages		209.2	18.1%	56.6	0.0 0.	0 \$NaN