

Operations Summary

Year 2005
 Farm Helm
 Field ID Field 5 B

Exp. Design _____
 Soil Type _____

Field Operations	Date	Activity
Tillage	1/12	Shred Stalks (Span 5,6,7,8)
	1/25,26	Disked Twice
	1/26,27	Hamey
	2/16	Springtooth
	3/7,8	Listed
	3/14,15	Rolling cultivator
	5/14	Used buffers to even beds before planting
	6/2	Rotary Hoe
Fertility	2/16	47 lbs / a N (Dry)
	2/16	70 lbs / a P2O5 (Dry)
	8/1	Base=7.0 lbs/a N, +20%=8.4 lbs/a N, -20%=5.6 lbs/a N (32-0-0)with pivot
	8/2	Base=7.0 lbs/a N, +20%=8.4 lbs/a N, -20%=5.6 lbs/a N (32-0-0)with pivot
Planting	5/14	56,000 seed per acre FM 989 BR and PM 2326 RR Spans 5,6,7,8
Herbicide/Growth Regulator	2/16	1 Quart equivalent/ a Treflan (Dry)
	5/20 to 25	22 oz Roundup Weather Max + 15.41 oz NH4SO3 /a broadcast on weedy patches
	7/12	22 oz Roundup Weather Max + 15.41 oz NH4SO3 /a broadcast
Insecticide	5/14	2.5 lbs/a Temik
	6/14	Orthene 3.2 oz /acre
Harvest aid	10/18	1 qt Prep and 8 oz of Def aerially
Irrigation Amt.		
PrePlant & Planting Seasonal		0.0 in.
	5/14-8/18	Base=3.05 in., +20%=3.53 in., -20%=2.57 in.
Rainfall		
PrePlant & Planting Seasonal	1/1-5/14	4.36 in.
	5/15-9/30	11.97 in.

