DEKAL	B Plot Data	Form								US20 J8	G CG N	1D 12	04271	51328
Plot Data Release: I hereby grant Monsanto Company, including				Cooperator:	NCFE - Redfield			Planting Date:		05/06/2013				
affiliated companies and subsidiaries, assigns and dealers/retailers, the				Grower Account Id:				Planting Rate:						
right to use the test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter				Address:					us Crop: SOYBEAN					
the meaning), the GPS coordinates for my fields, and/or any pictures,				City:					Fillage System: NO TIL					
photographs or tapes taken in conjunction with said test plot data				State:				_	igation:					
results in its publicity, promotions and advertising, including use on the Internet.				Zip Code:						st Date:				
				Phone:					Texture:					
Cooperator's Signature Date				Plot State:						al Data:				
				Plot County:					•	S Coord	inates	for Pla	t Δrea	
					Sales Manager:	DUSTIN HAM			_		Latitude Longitude			
☐ I agree that my name, field location (including GPS coordinates),				Plot Crop:	CORN GRAIN			Corner First Row Front:			2645	-98.53365		
and likeness may be used in publishing test plot data results by Monsanto.				Plot Type:						44.5	72043	-96.55505		
Yield:	Plot Weight x (100 - Harv. Moist.) x Crop Factor ÷ Row Length ÷ Row Width ÷ Rows Harv.				Plot Status:	MARKET DEVELOPMENT			Last Row Front:					
rieiu.									Last Row Back: First Row Back:					
Factor:	ctor: Corn Grain 15 % = 109.815,			Dealer:					First R	ow Back:				
ractor.	Corn Silage 70% = 8.712, Soybean 13% = 100.138,				Directions:									
	Sorghum 14% = 108.538				Comments:	Buffer rows 43-48								
Entry	Business Brand	Product Brand	Traits	RM	Seed Treatment	Harv. Pop.	Plot Wt.	Harv. Moist.	Row Length	Row Width	Rows Harv.	Test Wt.	Yield	
1	SFP/Winfiel	Avail+Ascen	c Fert. Additive/PC	93	Dekalb 43-48 Corn Variety				1135	30.0	16			
2	SFP	Avail	Fert. Additive	93	Dekalb 43-48 Corn Variety				1135	30.0	16			
3	Helena	NutrAsyst	Fert. Additive	93	Dekalb 43-48 Corn Variety				1135	30.0	16			
4	-	Check	Check	93	Dekalb 43-48 Corn Variety				1135	30.0	16			
5	Winfield	Ascend	PGR	93	Dekalb 43-48 Corn Variety				1135	30.0	16			
6	Pres. Ag	8-20 Only	Starter	93	Dekalb 43-48 Corn Variety				1135	30.0	16			
8	Dekalb	43-48	GENVT3P	93					1135	30.0	4			
9	Dekalb	46-20	GENVT3P	96					1135	30.0	4			
10	Dekalb	47-35	GENSS	97					1135	30.0	4			
11	Dekalb	48-12	GENSS	98					1135	30.0	4			
12	Dekalb	50-83	GENVT3P						1135	30.0	4			
13	Dekalb	52-61	GENVT2P	102					1135	30.0	4			
14	Dekalb	53-56	GENSS	103					1135	30.0	4			
15	Dekalb	54-38	GENSS	104					1135	30.0	4			
	1- 3				Internal Use Only - Not F			l		00.0	•			

This trial was replicated and a fungicide was sprayed on 2 replicate												
	We will have two pages; one with Funicide, one without											
	Same row planting order, row length, etc.											
			1			<u> </u>						