Plot Data Form-SOYBEAN

Planting Date S182015 Cooperators Signature Signature Cooperators Signature Cooperators Signature Signature Cooperators Sign	1 101	FIOU Data FUITI-SUIDLAN													
Substitution Sub			Cooperator:	Randy and Gary Peterson				Planting Date			5/18/2015				
Maddress 19/87 or 44 Prevous Grop Image as when the meaning, the Personal relation City: Bullington State: CO Image State State: State: CO Image State:				Grower Acct. ID					Planting Rate			210000			
Image Imag						Address:	19787 CR 44			Previous Crop			Corn		
State CO						City:	Burlington			Tillage System			Strip Till		
Phone Soil Texture Phone Soil Texture Phone Soil Texture Phone Phone Soil Texture Phone Phone Soil Texture Phone Phone Phone Soil Texture Soil Texture Phone Phone Phone Phone Soil Texture Phone Phone Phone Phone Soil Texture Phone Phone						State:	CO			Irrigation			Yes		
Cooperator's Signature	said test plot data results in it's plublicity, promotions and advertising,					Zip Code:	80807			Harvest Date			10/8/2015		
Plot States Cooperator's Signature Date Plot States Plot Country Flot Country Plot Status Plot Country Plot Status Plot Country Plot Status	including use on the internet.					Phone:				Soil Texture			Silt Loam		
Continue Continue						Plot State:	СО				Spatial Data				
Plot Crop SarJath Equity Coop and its affiliates Plot trype: Last Row Front	Cooperator's Signature Date					Plot County:	Kit Carson						es for Plot Area		
Plot Crop Stratun Equity Coop and its efflicities. Plot Type: Last Row Front Last Row Front First Row Front Front Row Long Plot Type: Last Row Front Last Row Front Front Row Long Plot Type: Last Row Front Last Row Front Front Row Long Plot Type: Last Row Front Last Row Front Front Row Long Plot Status: Last Row Front Last Row Back Las						District Sales Mgr:	Micah Seyler			La		Lati	tude	Lognitude	
Plot Type:	and likeness may be used in publishing test plot data results by						·			First Row Front				J	
Piot Status:	(ves/no) Stratton Equity Coop and it's affiliates.														
Pactor Row Width Rows Harvested Factor Towns Towns Towns Sorghum 13% = 108.538 Towns Towns Towns 13% = 100.138, Sorghum 13% = 108.538 Sorghum	,	Plot weight x (100													
Pactors: Corn Grain 15%= 109.815, Corn Silage 70%= 8.712, Soybaan 13%= 100.138, Sorghum 14% = 108.538				•			1023963								
Soybean 13% = 100.138, Sorghum 14% = 108.538 Comments: Comme	Factors	Corn Grain 15%=		102000											
Business Brand Product Brand Traits RM Seed Treatment Pop Weight Moist. Length Width Harv. Weight Yield															
1	Entry			ı	RM		Pop	Weight	Moist.	Length	Width	Harv.	Weight		Yield
2 Asgrow AG2535 2.5 870 12.9 750 30.0 4 84.4 3 Asgrow AG2636 2.6 794 12.2 746 30.0 4 78.0 4 Asgrow AG2733 2.7 860 12.5 743 30.0 4 84.6 5 Asgrow AG2735 2.7 846 13.6 737 30.0 4 82.8 6 Asgrow AG3034 3 870 12.7 732 30.0 4 86.6 7 Asgrow AG3039 3 894 12.5 726 30.0 4 86.9 9 Asgrow AG3432 3.4 870 13.5 723 30.0 4 86.9 10 Asgrow AG3432 3.4 870 13.5 723 30.0 4 86.9 11 Asgrow As															
3	•														
5 Asgrow A62735 2.7 846 13.6 737 30.0 4 82.8 6 Asgrow A63034 3 870 12.7 732 30.0 4 86.6 7 Asgrow A63039 3 894 12.5 726 30.0 4 90.0 8 Asgrow A63432 3.4 870 13.5 723 30.0 4 86.9 10			AG2636		2.6			794	12.2	746	30.0	4			
6 Asgrow A63034 3 870 12.7 732 30.0 4 86.6 7 Asgrow A63039 3 894 12.5 726 30.0 4 90.0 8 Asgrow A63432 3.4 870 13.5 723 30.0 4 86.9 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	4	Asgrow	AG2733		2.7			860	12.5	743	30.0	4		84.6	
7 Asgrow AG3039 3 894 12.5 726 30.0 4 90.0 8 Asgrow AG3432 3.4 870 13.5 723 30.0 4 86.9 10 1 <t< td=""><td>5</td><td>Asgrow</td><td>AG2735</td><td></td><td>2.7</td><td></td><td></td><td>846</td><td>13.6</td><td>737</td><td>30.0</td><td>4</td><td></td><td></td><td>82.8</td></t<>	5	Asgrow	AG2735		2.7			846	13.6	737	30.0	4			82.8
8 Asgrow AG3432 3.4 870 13.5 723 30.0 4 86.9 10 1		Asgrow	AG3034		3			870	12.7	732	30.0	4			86.6
9	7	Asgrow	AG3039		3			894	12.5	726	30.0	4			90.0
10		Asgrow	AG3432		3.4			870	13.5	723	30.0	4			86.9
11 12 13 14 15 15 16 16 16 17 17 18 18 19 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>															
12															
13															
14 ————————————————————————————————————															
15 ————————————————————————————————————															
16															
17 ————————————————————————————————————															
18 ————————————————————————————————————															
19 Image: control or															
20 1															
21	10														
22															
23															
24															
25															