



Pioneer TRIALS Reporting Location Summary Report

Sales Agency : Langfritz Seed Inc	BPName : Langfritz; Brett	BPIId : 17184641	Experiment : CE MB PKP SB Late 2 Set
Trial Location : Lat : 42.7456	Long: -92.7399	State : IA	PostalCode : 50602
Trial Type : <input type="checkbox"/> Agronomic <input checked="" type="checkbox"/> Genetic <input type="checkbox"/> Courtesy			Tracking Name : OFGB16088621_0005
Irrigation : <input type="checkbox"/> Full <input type="checkbox"/> Limited <input checked="" type="checkbox"/> Non-irrigated			Crop : Soybeans
Tillage : <input type="checkbox"/> Conservation <input checked="" type="checkbox"/> Conventional <input type="checkbox"/> Mulch <input type="checkbox"/> No-Till <input type="checkbox"/> Ridge <input type="checkbox"/> Strip <input type="checkbox"/> Unknown			Previous Crop : Corn
Weighing <input type="checkbox"/> Both <input checked="" type="checkbox"/> Weighed <input type="checkbox"/> Yield Monitor			Row Width (in) : 30
Device :			# Rows
			Harvested (count) :
			Planting Date : 2016-04-18
			Harvest Date : 2016-10-14

Comments : All beans treated except 19T01s

Additional LocationTraits :

Entry and Brand	Product	Subprod/ Seed Trmt	Planting Rate (n/0.01a)	Harvested			Weighed			Yield Monitor			Harv Stand (n/.001a)
				WT. (lb)	Length (ft)	Width (in)	Yield (bu/a #56)	MST %	AGI \$/A	Yield (bu/a #56)	MST %	AGI \$/A	
1- Pioneer	P19T01R	SB2P	165	1400	506	360	66	14.30	594				
2- Pioneer	P20T79R 2	SB2P	165	1536	506	360	72.4	14.20	652				
3- Pioneer	P22T41R 2	SB2P	165	1620	506	360	76.5	14.10	689				
4- Pioneer	P22T69R	SB2P	165	1876	506	360	88.7	14.00	798				
5- Pioneer	P22T73R	SB2P	165	1986	506	360	93.8	14.10	844				
6- Pioneer	P24T93R		165	1896	506	360	89.2	14.40	803				
7- Pioneer	P25T51R		165	1852	506	360	87.6	14.00	788				
8- Pioneer	P27T03R		165	1834	506	360	86.5	14.20	779				



Pioneer TRIALS Reporting Location Summary Report

Entry and Brand	Product	Subprod/ Seed Trmt	Planting Rate (n/0.01a)	Harvested			Weighed			Yield Monitor			Harv Stand (n/.001a)
				WT. (lb)	Length (ft)	Width (in)	Yield (bu/a #56)	MST %	AGI \$/A	Yield (bu/a #56)	MST %	AGI \$/A	
9- Pioneer	P27T47R		165	1982	506	360	93.4	14.30	841				
10- Pioneer	P28T08R		165	1830	506	360	86.1	14.40	775				

Market Price	Market Segment	Segment Price Adj.	Adjustment	TotalMarket Price
\$ 9.00	Standard	\$ 0.00	\$ 0	\$ 9.00



©2011, Pioneer Hi-Bred International, Inc. All rights reserved. The services associated with providing this information are provided for the grower's individual evaluation of products and condition upon the grower agreeing that no part of this document, or information provided in this document, may be shared with any third party including any third party seed company. Any reproduction or use of this form or the data contained herein, without prior written permission of Pioneer Hi-Bred International, Inc. is strictly prohibited unless you are a DuPont Pioneer employee or authorized sales agent of Pioneer Hi-Bred International, Inc.

YES NO Business Partner hereby grants Pioneer Hi-Bred International, Inc. permissions to use the above information for any individual location data published by the company

YES NO Business Partner hereby grants Pioneer Hi-Bred International, Inc. permissions to include name and field latitude/longitude in published information

(If not checked permissions to print is assumed)

Business Partner Signature: _____

Weighing Representative signature: _____

Data Entry:
Sales Reps and Retailers
1000W. Jefferson St., Tipton, IN 46072
1.877.746.6337 option 4

PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. The DuPont Oval Logo is a registered trademark of DuPont. ®, SM, TM Trademarks and service marks of Pioneer



Insecticide Seed Treatment (IST) indicates an insecticide seed treatment was purchased on the seed. Potential insecticide seed treatments include Gaucho®. Purchased or applied to the seed.

Segments:

B - Always follow stewardship practices in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements including grain marketing and pesticide label directions. Varieties with BOLT(TM) technology provide excellent plant-back flexibility for soybeans following application of SU (sulfonyleurea) herbicides such as DuPont(TM) LeadOff® or DuPont(TM) Basis® Blend as a component of a burndown program or for double-crop soybeans following SU herbicides such as DuPont(TM) Finesse® applied to wheat the previous fall.

P/Plenish - P = Plenish®^ high oleic soybeans for contract production only.

SCN - Displays good to excellent resistance to soybean cyst nematode.