No.

200900474

#### NHAR UMNIKIKEND SKRAN HESS OD BANNAER RACA

## Pioneer Hi-Bred International, Inc.

Whereas, there has been presented to the

#### Secretary of Agriculture

An application requesting a certificate of protection for an alleged distinct variety of sexually reproduced, or tuber propagated plant, the name and description of which are contained in the application and exhibits, a copy of which is hereunto annexed and made a part hereof, and the various requirements of LAW in such cases made and provided have been complied with, and the title thereto is, from the records of the PLANT VARIETY PROTECTION OFFICE, in the applicant(s) indicated in the said copy, and Whereas, upon due examination made, the said applicant(s) is (are) adjudged to be entitled to a certificate of plant variety protection under the LAW.

Now, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of TWENTY years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or conditioning it for propagation, or stocking it for any of the above purposes, or using it in producing a hybrid or different variety therefrom, to the extent provided by the PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)



Attest:

Commissioner Plant Variety Protection Office Agricultural Marketing Service

#### CORN, FIELD

#### 'PH11V8'

In Testimony Whereof, *I have hereunto set my* hand and caused the seal of the Plant Variety Protection Office to be affixed at the **City of Washington, D.C.** this thirtieth day of July, in the year two thousand and thirteen.

J. Vilsel Secretary of Agriculture

REPRODUCE LOCALLY. Include form num	nber and date on all reproductions			Form Approved - OMB No. 0581-005		
U.S. DEPARTMENT OF AGRICULTURAL MARKI SCIENCE AND TECHNOLOGY - PLANT	ETING SERVICE	552a) and	ng stalamenis ara mada in accordance with the I the Paperwork Reduction Act (PRA) of 1995.			
APPLICATION FOR PLANT VARIETY (Instructions and Information collection			Is required in order to determine if a plant variaty 2421). Information is held confidential until certific			
1. NAME OF OWNER	builden disternant on revenally	2. TEMPO	RARY DESIGNATION OR EXPERIMENTAL NAM	ME 3. VARIETY NAME		
Pioneer Hi-Bred I	nternational, Inc.			PH11V8		
4. ADDRESS (Street and No., or R.F.D. No., C		5. TELEPH	IONE (include area code)	FOR OFFICIAL USE ONLY		
7100 NW 62nd Av		1	(515) 535-6975	PVPO NUMBER		
P.O. Box 1014	enue	6. FAX (inc	dude area code)	200900474		
Johnston, Jowa 5	0131-1014 USA	1	(515) 535-2125			
7. IF THE OWNER NAMED IS NOT A "PERSO GIVE FORM OF ORGANIZATION (corporation, patnership, essociation, etc.)	8. IF INCORPORATED, GIVE STATE OF INCORPORATION	9. DATE O	F INCORPORATION	FILING DATE 09/17/2009		
Corporation						
Pie Cr PC	esentative(s) to serve in this app adford D. Hall oneer Hi-Bred Internation op Genetics Research al ) Box 85 hnston, Iowa 50131-008	nal, Inc. nd Deve	lopment	F FILING AND EXAMINATION FEES: E 4382.00 DATE CERTIFICATION FEE: E CERTIFICATION FEE: E DATE		
11. TELEPHONE (Include area code)	12. FAX (Include area code)		13. E-MAIL			
(515) 535-6975	(515) 535-2125			pioneer.com		
14, CROP KIND (Common Name)	16. FAMILY NAME (Botanical)		18. DOES THE VARIETY CONTAIN ANY TRA	INSGENES? (OPTIONAL)		
Corn	Gramineae		J F SO, PLEASE GIVE THE ASSIGNED USDA	APHIS REFERENCE NUMBER FOR THE		
15. GENUS AND SPECIES NAME OF CROP	17. IS THE VARIETY A FIRST GENERAT	TION HYBRID	APPROVED PETITION TO DEREGULATE TH			
Zea mays 9. CHECK APPROPRIATE BOX FOR EACH A	YES X NO	_	COMMERCIALIZATION. 20. DOES THE OWNER SPECIFY THAT SEE	D OF THIS WADIETY DE SOLD ONLY AS A		
<ul> <li>a. X Exhibit A, Origin and Breading History of b. X Exhibit B. Statement of Distinctness</li> <li>c. X Exhibit C. Objective Description of Variational Description of Variation (Context) (</li></ul>	oly Variety (Optional) Owner's Ownership sit I seeds or, for luber propegated varieties, w nainteined in an approved public repository) ade payable to "Treasurer of the United		YES (If 'yes', enswer items 21 et XNO (If 'no', go to item 23)         UNDECIDED         21. DOES THE OWNER SPECIFY THAT SEE         NUMBER OF CLASSES?         YES         NO         IF YES, WHICH CLASSES?         Z2. DOES THE OWNER SPECIFY THAT SEE         AS TO NUMBER OF GENERATIONS?         YES       NO         IF YES, SPECIFY THE NUMBER 1,2,3, bit         IF YES, SPECIFY THE NUMBER 1,2,3, bit         FOUNDATION       REGISTERED	D OF THIS VARIETY BE LIMITED AS TO ATION REGISTERED CERTIFIED D OF THIS VARIETY BE LIMITED FOR EACH CLASS.		
3. HAS THE VARIETY (INCLUDING ANY HAP FROM THIS VARIETY BEEN SOLD, DISPC OTHER COUNTRIES?			24. IS THE VARIETY OR ANY COMPONENT INTELLECTUAL PROPERTY RIGHT (PLA			
X YES NO		1.00				
IF YES, YOU MUST PROVIDE THE DATE FOR EACH COUNTRY AND THE CIRCUM	OF FIRST SALE, DISPOSITION, TRANSFI STANCES. (Please use space Indicated of	ER, OR USE In reverse.)	IF YES, PLEASE GIVE COUNTRY, DATE C REFERENCE NUMBER. (Please use space	DF FILING OR ISSUANCE AND ASSIGNED e indicated on reverse.)		
25. The owners declare that a viable sample	of basic seed of the variety has been furnis	shed with appli	Ication and will be replenished upon request in an repository and maintelned for the duration of the	coordance with such regulations as		
The undersigned owner(s) is (are) the ow		opagated plant	variety, and believe(s) that the variety is now, di			
Owner(s) is (are) informed that false repr	esentation harein can jeopardiza protection	and result in ;	penellles,	1		
SIGNATURE OF OWNER		SIG	NATURE OF OWNER	Did		
NAME (Please print or lype)		NAM	AE (Pfesse print or type) Bradford D. Hall			
CAPACITY OR TITLE	DATE	CAP	ACITY OR TITLE	DATE /		
			Sr. Research Associate	11/14/2012		

ST-470 (07-01-2009) designed by the Plant Variety Protection Office

Original application was signed on 9-8-2009



GENERAL INSTRUCTIONS: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E, F; (3) for a tuber reproduced variety, verification that a viable *(in the sense that it will reproduce an entire plant)* tissue culture will be deposited and maintained in an approved public repository; and (4) payment by credit card or check drawn on a U.S. bank for \$4,382 (\$518 filling fee and \$3,864 examination fee), payable to "Treasurer of the United States" (See Section 97,6 of the Regulations and Rules of Practice). NEW: With the application for a seed reproduced variety or by direct deposit soon after filling, the applicant must provide at least 3,000 vlable untreated seeds of the variety *per se*, and for a hybrid variety at least 3,000 untreated seeds of each line necessary to reproduce the variety. Partial applications will be held in the PVPO for not more than 90 days; then returned to the applicant as un-filed. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. <u>Retain one copy for your files</u>. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a payment by credit card or check payable to "Treasurer of the United States" in the amount of \$768 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291 General E-mail: PVPOmail@usda.gov Homepage: http://www.ams.usda.gov/science/pvpo/PVPindex.htm

#### SPECIFIC INSTRUCTIONS:

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that the permanent name of the application variety (even if it is a parental, inbred line) has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: U.S. Department of Agriculture, Agricultural Marketing Service, Livestock and Seed Programs, Seed Regulatory and Testing Branch, 801 Summit Crossing Place, Suite C, Gastonia, North Carolina 28054-2193 Telephone: (704) 810-8870. http://www.ams.usda.gov/lsg/seed.htm.

#### ITEM

- 19a. Give: (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
  - (2) the details of subsequent stages of selection and multiplication;
  - (3) evidence of uniformity and stability; and
  - (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
  - (1) identify these varieties and state all differences objectively;
  - (2) attach replicated statistical data for characters expressed numerically and demonstrate that these are clear differences; and
  - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.

19e. Section 52(6) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO,

- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97,103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.

24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.

22, CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)

23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.) Transferred for experimental use in United States in 2009.

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

USPTO 6/23/2009 Application No. 12/489,514, EU CVPO 8/26/2011 File No. 20112032 Grant No. 32238.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a parson is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 5581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for roviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of Information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, martial status, familial status, rangion, sexual orientation, genetic information, political baliets, reprised, or because all or part of an individual's income is derived from any public assistance program (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, alc.) should contact USDA's TARGET Center at (202) 720-2600 (valce and TDD). To file a complaint of discrimination, print to turb to turb to turb to turb to turb to turb to turb. The second end of the second end of the origin, D.C. 20250-9410, or call (800) 785-3272 (volce) or (202) 720-6382 (TDD). USDA is an aqual opportunity provider and employer.

#### Exhibit A: Origin and Breeding History for PH11V8

Pioneer line PH11V8, Zea mays L., a yellow corn inbred, was developed by Pioneer Hi-Bred International, Inc. from the single cross hybrid PH8ER (PVP Certificate No. 200700433) X PH890 (PVP Certificate No. 200300224) using the pedigree selection method of plant breeding. Varieties PH8ER and PH890 are proprietary inbred lines of Pioneer Hi-Bred International, Inc. Selfing was practiced from above hybrid for 8 generations using pedigree selection. During line development, crosses were made to inbred testers for the purpose of estimating the line's combining ability. Yield trials were grown at Princeton, IN, USA as well as other Pioneer research locations. After initial testing, additional hybrid combinations have been evaluated and subsequent generations of the line have been grown and hand-pollinated with observations again made for uniformity.

Variety PH11V8 has shown uniformity and stability for all traits as described in Exhibit C – "Objective Description of Variety." It has been self-pollinated and ear rowed for 6 generations with careful attention paid to selection criteria and uniformity of plant type to assure the variety is genetically homozygous and phenotypiccally stable. The line has been increased both by hand and in isolated fields with continued observations for uniformity and stability, and for 5 generations during the final stages of inbred development and seed multiplication. Very high standards for genetic purity have been established morphologically using field observations and using sound laboratory methodologies.

No variant traits have been observed or are expected in PH11V8.

The criteria used in the selection of PH11V8 were yield, both per se and in hybrid combinations. Late season plant health, grain quality, and stalk lodging resistance, were important criteria considered during selection. Other selection criteria include: ability to germinate in adverse conditions, disease and insect resistance, pollen yield and tassel size.

#### **Exhibit A: Developmental History for PH11V8**

Pedigree	Year Grown	Generation
PH8ER/PH890	2002	F1
PH8ER/PH890)X	2003	F2
PH8ER/PH890)X2	2004	F3
PH8ER/PH890)X21	2005	F4
PH8ER/PH890)X211	2005	F5
PH8ER/PH890)X2113	2006	F6
PH8ER/PH890)X21131	2006	F7
PH8ER/PH890)X211312	2007	F8
PH8ER/PH890)X211312X		F9 (Seed)

PH11V8 was selfed and ear-rowed from F3 through F8 generation. Uniformity and stability were established from F4 through F8 generation and beyond when seed supplies were increased.

#### **Exhibit B: Novelty Statement**

Variety PH11V8 mostly resembles Pioneer Hi-Bred International, Inc. proprietary inbred line PH09B (PVP Certificate No. 9700218). Table 1 shows two sample t-tests on data collected primarily in North America in 2008. Table 2 shows isozyme profiles. The traits collectively show measurable differences between the two varieties.

Variety PH11V8 is more resistant to gray leaf spot (5.9 vs. 4.3) than variety PH09B (Table 1A).

Variety PH11V8 is more resistant to northern leaf blight (6.3 vs. 4.6) than variety PH09B (Table 1B).

Variety PH11V8 has a score of a 5 vs. PH09B score of 4 for the isozyme *phosphohexose isomerase1* PHI1 (Table 2).

In addition to the differences cited above, the database records indicate 'PH11V8' differs from 'PH09B' in leaf sheath pubescence (5 vs. 1 rated using a scale from 1=none to 9=like peach fuzz, respectively).

Mark A. Hermeling Digitally signed by Mark A. Hermeling DN: cn=Mark A. Hermeling, o=USDA, ou=PVPO, email=mark.hermeling@ams.usda.gov, c=US Date: 2013.03.25 08:41:06-05'00'

Mark A. Hermeling 3-25-2013

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differences between PH11V8 and PH09B. Varieties were grown in multiple locations that had different environmental conditions. Environments had different Table 1: Data from North America in 2008 presented by trait, across environments, and broken out by environment. Data are supporting evidence for planting dates and were in different fields. A two-sample t-test was used to compare differences between means. Table 1A

# PH11V8\_PH09B

ford ford word

				GLFSPT	GLFSPT	GLFSPT	GLFSPT GLFSPT	GLFSPT	GLFSPT	GLFSPT	GLFSPT	GLFSPT
Variety 1	Variety 2	Expt Year	Location	Meanl	Mean 2	# Reps	Diff	SDI	SD2	T-Value	SE Diff	Probability
PH11V8	PH09B	2008	Miami, MO	7.5	5	2	2.5					
PH11V8	PH09B	2008	Marion, IA	5.5	4	2	1.5					
PH11V8	PH09B	2008	New Holland, PA	4	3.5	2	0.5					
PH11V8	PH09B	2008	Cairo, GA	6.5	4.5	2	2					
PH11V8	PH09B	2008		5.9	4.3	80	1.6	1.5	0.6	3.81	0.43	0.0319
Northern Leaf Blight	f Blight											
				NLFBLT	NLFBLT	NLFBLT	NLFBLT NLFBLT	NLFBLT	NLFBLT NLFBLT	NLFBLT NLFBLT	NLFBLT	NLFBLT
Variety 1	Variety 2	Expt Year	Location	Mean1	Mean 2	# Reps	Diff	SDI	SD2	T-Value	SE Diff	Probability
PH11V8	PH09B	2008	Johnston, IA	5.5	5	2	0.5					
PH11V8	PH09B	2008	New Holland, PA	5.5	3.5	2	2					
PH11V8	PH09B	2008	Princeton, IL	7.5	5.5	2	2					
PH11V8	PH09B	2008	Union City, TN	6.5	4.5	2	2					
PH11V8	PH09B	2008		6.3	4.6	80	1.6	-	0.9	4.33	0.38	0.0227

Table 2.

Isozyme profile for PHI1 (Phosphohexose isomerase I) from the candidate variety PH11V8 versus its most similar variety PH09B.

Phosphohexose isomerase1 score	5	4
Variety Phos	PH11V8	PH09B

#200900474

EXHIBIT C (Corn; Maize) (8-22-2001)

United States Department of Agriculture, Agricultural Marketing Service Science and Technology, Plant Variety Protection Office National Agricultural Library Building, Room 400 Beltsville, MD 20705-2351

> OBJECTIVE DESCRIPTION OF VARIETY CORN (Zea mays L.)

Name of Applicant(s)	I Variety Seed S	ource	I Variety N	ame or Temporary Designation
Pioneer Hi-Bred International, Inc.	1		I PH11V8	
Address (Street & No., or R.F.D. No., City, State	e, Zip Code and Country	I FOR	OFFICIAL USE	I PVPO Number
7250 NW 62nd Avenue, P.O. Box 552, Johnst	ton, Iowa 50131-0552	1		#200900474

Place the appropriate number that describes the varietal characters typical of this inbred variety in the spaces below. Right justify whole numbers by adding leading zeroes if necessary. Completeness should be striven for to establish an adequate variety description. Traits designated by a "\*" are considered necessary for an adequate variety description and must be completed.

OLOR CHOICES (U	se in conjunction with Munse	ell color code to describe	an color cho	nood, deseries in	25 a	and #20 in commen	its section.	
01. Light Green	06. Pale Yellow	11. Pink	16. Pale	Purple	21	. Buff	26. Other (I	Describe)
02. Medium Green	07. Yellow	12. Light Red	17. Purp	le	22	. Tan		
03. Dark Green	08. Yellow-Orange	13. Cherry Red	18. Color	rless	23	Brown		
04. Very Dark Green	09. Salmon	14. Red	19. White	e	24	Bronze		
05. Green-Yellow	10. Pink-Orange	15. Red & White	20. White	e Capped	25	25. Variegated (Describe)		
TANDARD INBRED	CHOICES [Use the most sin	nilar (in background and r	maturity) of t	these to make co	omp	arisons based on g	grow-out tria	I data]:
Yellow Dent Families		Yellow Dent (Unrelated	):		Sw	veet Corn:		
Family M	Members	Co109, ND246				C13, Iowa5125	5, P39, 2132	2
B14 (	CM105, A632, B64, B68	Oh7, T232						
B37 E	337, B76, H84	W117, W153R			Popcorn:			
B73 N	192, A679, B73, Nc268	W182BN			SG1533, 4722, HP301, HP721			HP7211
C103 M	Mo17, Va102, Va35, A682							
Oh43 A	A619, MS71, H99, Va26	White Dent:			Pipecorn:			
	N64A, A554, A654, Pa91	CI66, H105, Ky				r i		
-	t, 2=Dent, 3=Flint, 4=Flour, 5 DEVELOPED IN THE U.S.A		Pipecorn)		1	2 Type Standard Seed Sc	ource	PI 550473
2. REGION WHERE		A.:		Other	1 1 1		ource	PI 550473
2. REGION WHERE <u>3</u> (1=N.We	DEVELOPED IN THE U.S.A	λ.: =S.East, 5=S.Central, 6≕	S.West, 7=0		1 1 1 1	Standard Seed Sc	ource	PI 550473
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re	DEVELOPED IN THE U.S.A st, 2=N.Central, <mark>3=N.East</mark> , 4	λ.: =S.East, 5=S.Central, 6≕	S.West, 7=0			Standard Seed Sc	Durce	
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co	S.West, 7=0			Standard Seed So _ Region	HEAT	
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS	A.: =S.East, 5=S.Central, 6=: Heat Unit formula in "Co e to 50% of plants in silk	S.West, 7=0			Standard Seed So _ Region DAYS	HEAT	UNITS
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u>	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle	S.West, 7=0			Standard Seed So _ Region DAYS <u>60</u>	HEAT	UNITS ,296.0
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u>	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle	S.West, 7=0			Standard Seed So _ Region DAYS <u>60</u> <u>61</u>	HEAT	UNITS ,296.0 ,322.0
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u>	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90 From 50% silk to	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle % pollen shed	S.West, 7=0 mments" se			Standard Seed So _ Region DAYS <u>60</u> <u>61</u>	HEAT 1 1	UNITS ,296.0 ,322.0
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u>	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90 From 50% silk to	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle % pollen shed o optimum edible quality o harvest at 25% moisture	S.West, 7=0 mments" se			Standard Seed So _Region DAYS 60 61 1	HEAT 1 1	UNITS ,296.0 ,322.0 26 
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u> <u>2</u>  4. PLANT:	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90 From 50% silk to	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle % pollen shed o optimum edible quality o harvest at 25% moisture	S.West, 7=0 mments" se en	ection):		Standard Seed So _ Region DAYS 60 61 1 	HEAT 1 1 	UNITS ,296.0 ,322.0 26 
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u> <u>2</u>  4. PLANT: <u>226.3</u> cm Plant <u>83.0</u> cm Ear H	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90° From 50% silk to From 50% silk to Height (to tassel tip) Height (to base of top ear not	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle % pollen shed o optimum edible quality b harvest at 25% moisture	S.West, 7=0 mments" se en St.Dev.	ection): Sample Size		Standard Seed So _Region DAYS 60 61 1  Mean	HEAT 1 1  St.Dev.	UNITS ,296.0 ,322.0 26  Sample Size
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u> <u>2</u>  4. PLANT: <u>226.3</u> cm Plant <u>83.0</u> cm Ear H	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90' From 50% silk to From 50% silk to Height (to tassel tip)	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle % pollen shed o optimum edible quality b harvest at 25% moisture	S.West, 7=0 mments" se en 5t.Dev. <u>7.19</u>	sction): Sample Size 15		Standard Seed So _Region DAYS 60 61 1  Mean 260.4	HEAT 1 1  St.Dev. <u>8.63</u>	UNITS ,296.0 ,322.0 26  Sample Size 11 11
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u> <u>2</u>  4. PLANT: <u>226.3</u> cm Plant <u>83.0</u> cm Ear H <u>13.3</u> cm Leng	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90° From 50% silk to From 50% silk to Height (to tassel tip) Height (to base of top ear not	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle % pollen shed o optimum edible quality b harvest at 25% moisture	S.West, 7=0 mments" se en St.Dev. <u>7.19</u> <u>8.82</u>	Sample Size		Standard Seed So Region DAYS 60 61 1  61 1  Mean 260.4 110.3	HEAT 1 1  St.Dev. <u>8.63</u> 7.61	UNITS ,296.0 ,322.0 26  Sample Size
2. REGION WHERE <u>3</u> (1=N.We 3. MATURITY (In Re DAYS H <u>57</u> <u>58</u> 2  4. PLANT: <u>226.3</u> cm Plant <u>83.0</u> cm Ear H <u>13.3</u> cm Leng <u>0.0</u> Average	DEVELOPED IN THE U.S.A st, 2=N.Central, 3=N.East, 4 gion Best Adaptability; show HEAT UNITS <u>1,220.5</u> From emergence <u>1,246.0</u> From emergence <u>51</u> From 10% to 90' From 50% silk to From 50% silk to Height (to tassel tip) Height (to base of top ear not th of Top Ear Internode	A.: =S.East, 5=S.Central, 6= Heat Unit formula in "Co e to 50% of plants in silk e to 50% of plants in polle % pollen shed o optimum edible quality b harvest at 25% moisture	S.West, 7=0 mments" se en St.Dev. <u>7.19</u> <u>8.82</u>	Sample Size		Standard Seed So Region DAYS 60 61 1  Mean 260.4 110.3 14.0	HEAT 1 1  St.Dev. <u>8.63</u> 7.61	UNITS ,296.0 ,322.0 26  Sample Size 18 11 11

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Application Variety Data	Page 2			Standard Inbre			
. LEAF	St.Dev.	Sample Size	1	Mean	St.Dev.	Sample	Size
9.3 cm Width of Ear Node Leaf	0.88	15	į I	9.1	0.64		15
74.7 cm Length of Ear Node Leaf	3.35	15	į I	76.4	3.42		15
5.2 Number of leaves above top ear	0.56	15	1	6.1	0.46	5	15
31.3 Degrees Leaf Angle	3.99		1	18.3	3.09	2	15
(Measure from 2nd leaf above ear at anthesis to s	stalk above leaf)		1				
4 Leaf Color (Munsell Code) 5GY36			1	4 (Munsell C	ode) 7.5	5GY34	
5 Leaf Sheath Pubescence (Rate on scale from 1=	none to 9=like peach	fuzz)	1	3			
Marginal Waves (Rate on scale from 1=none to 9			1				
Longitudinal Creases (Rate on scale from 1=non			1	_			
. TASSEL:	St.Dev.	Sample Size	. 1	Mean	St.Dev.	. Sample	Size
2.7 Number of Primary Lateral Branches	1.16		i I	8.2	1.52		15
27.3 Degrees Branch Angle from Central Spike	7.76		51	20.0	5.00	-	15
59.5 cm tassel Length	S 252						15
	3.27	15	21	50.9	3.92	-	10
(from top leaf collar to tassel tip)	o O-hoow ched			e			
3 Pollen Shed (Rate on scale from 0=male sterile	to s-neavy sned)			<u>6</u> 7 (Muppell (	ada) a	10 EA	
14 Anther Color (Munsell Code) 10RP310			-	7 (Munsell (		100 000	
3 Glume Color (Munsell Code) 5GY46			1	2 (Munsell (	Jode) 50	3156	
1 Bar Glumes (Glume Bands): 1=Absent, 2=Prese	nt			1			
7a. EAR (Unhusked Data):	1.50	al and a second	1	and and a second		and and	
1 Silk Color (3 days after emergence) (Munsell Co	ode) 2	2.5GY86	1	1 Munsell C	Code 2.	5GY94	
2 Fresh Husk Color (25 days after 50% silking) (N	Aunsell Code) 2	2.5GY66	1	2 Munsell (	Code 50	GY78	
19 Dry Husk Color (65 days after 50% silking) (Mu	nsell Code) 2	2.5Y92	1	21 Munsell C	code 2.	5Y8.54	
2 Position of Ear at Dry Husk Stage: 1=Upright, 2	=Horizontal, 3=Pende	ent	1	2			
2 Position of Ear at Dry Husk Stage: 1=Upright, 2 3 Husk Tightness (Rate on scale from 1=very loc		ent	1	<u>2</u> <u>7</u>			
	se to 9=very tight		I I cm I I				
3 Husk Tightness (Rate on scale from 1=very loos 2 Husk Extension (at harvest): 1=Short(ears expo	se to 9=very tight	rm), 3=Long (8-104	1	<u>7</u>	St.Dev	Sample	Size
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expo beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev.	cm), 3=Long (8-100 Sample Size	I Ə I	7 3 Mean			10.00
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expo beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> </ul>	se to 9=very tight bsed), 2=Medium (<8c St. Dev. <u>1.75</u>	rm), 3=Long (8-100 Sample Size		7 3 Mean <u>13.8</u>	0.68	3	15
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expo beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u>	rm), 3=Long (8-100 Sample Size <u>11</u>		7 3 Mean <u>13.8</u> <u>45.1</u>	<u>0.68</u> <u>1.13</u>	3	<u>15</u> <u>15</u>
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expondent tip), 4=Very Long (&gt;10cm)</li> <li><u>7</u>b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> </ul>	se to 9=very tight osed), 2=Medium (<80 St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u>	rm), 3=Long (8-100 Sample Size <u>11</u> <u>11</u> <u>11</u>	 2   2   2   2	7 3 Mean <u>13.8</u> <u>45.1</u> <u>128.7</u>	0.68 <u>1.13</u> 15.24	<u>3</u> <u>3</u> <u>4</u>	<u>15</u> <u>15</u> <u>15</u>
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expo beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u>	rm), 3=Long (8-100 Sample Size <u>11</u> <u>11</u> <u>11</u>		7 <u>3</u> Mean <u>13.8</u> <u>45.1</u> <u>128.7</u> <u>17.5</u>	<u>0.68</u> <u>1.13</u>	<u>3</u> <u>3</u> <u>4</u>	<u>15</u> <u>15</u>
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loss</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expo beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> </ul>	se to 9=very tight osed), 2=Medium (<80 St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u>	rm), 3=Long (8-100 Sample Size <u>11</u> <u>11</u> <u>11</u>	 2   2   2   2	7 <u>3</u> Mean <u>13.8</u> <u>45.1</u> <u>128.7</u> <u>17.5</u> <u>2</u>	0.68 <u>1.13</u> 15.24	<u>3</u> <u>3</u> <u>4</u>	<u>15</u> <u>15</u> <u>15</u>
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expo beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> <li><u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved,</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral	rm), 3=Long (8-100 Sample Size 1! 1! 1! 1!		7 3 Mean 13.8 45.1 128.7 17.5 2 1	0.68 1.13 15.24 1.41	<u>3</u> <u>3</u> <u>4</u> <u>1</u>	15 15 15 15
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loss</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expondent tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral <u>1.03</u>	rm), 3=Long (8-100 Sample Size 1! 1! 1! 1!	 2   2   2   2	7 <u>3</u> Mean <u>13.8</u> <u>45.1</u> <u>128.7</u> <u>17.5</u> <u>2</u>	0.68 <u>1.13</u> 15.24	<u>3</u> <u>3</u> <u>4</u> <u>1</u>	<u>15</u> <u>15</u> <u>15</u>
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos 2 Husk Extension (at harvest): 1=Short(ears expondent beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> <li><u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved,</li> <li><u>5.9</u> cm Shank Length</li> <li><u>1</u> Ear Taper: 1=Slight cyl., 2=Average slightly correct</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral <u>1.03</u> n., 3=Extreme conical	m), 3=Long (8-100 Sample Size 15 15 15 15 15		7 3 Mean 13.8 45.1 128.7 17.5 2 1 7.4 1	0.68 1.13 15.24 1.41 1.64	<u>3</u> <u>3</u> <u>4</u> <u>1</u>	15 15 15 15
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears expondent tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> <li><u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved,</li> <li><u>5.9</u> cm Shank Length</li> <li><u>1</u> Ear Taper: 1=Slight cyl., 2=Average slightly correls.</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral <u>1.03</u> n., 3=Extreme conical St.Dev.	2m), 3=Long (8-104 Sample Size 15 15 15 15 15 15 15 15 15 15		7 <u>3</u> Mean <u>13.8</u> <u>45.1</u> <u>128.7</u> <u>17.5</u> <u>2</u> <u>1</u> <u>7.4</u> <u>1</u> Mean	0.68 1.13 15.24 1.41 1.64 St.Dev	3 3 4 1 4 1 4 4 4 5 3 8 1 1	15 15 15 15 15 15
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos <u>2</u> Husk Extension (at harvest): 1=Short(ears expondent beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data) <u>15.3</u> cm Ear Length <u>41.7</u> mm Ear Diameter at mid-point <u>114.9</u> gm Ear Weight <u>14.4</u> Number of Kernel Rows <u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct <u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved, <u>5.9</u> cm Shank Length <u>1</u> Ear Taper: 1=Slight cyl., 2=Average slightly correls. KERNEL (Dried): <u>11.1</u> mm Kernel Length</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral <u>1.03</u> a., 3=Extreme conical St.Dev. <u>0.46</u>	m), 3=Long (8-100 Sample Size 19 19 19 19 19 19 19 19 19 19 19 19 19		7 <u>3</u> Mean <u>13.8</u> <u>45.1</u> <u>128.7</u> <u>17.5</u> <u>2</u> <u>1</u> <u>7.4</u> <u>1</u> <u>7.4</u> <u>1</u> <u>Mean</u> <u>11.1</u>	0.68 1.13 15.24 1.41 1.64 St.Dev 0.46	3 3 4 1 4 4 2 5 5	15 15 15 15 15 15 Size
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loos <u>2</u> Husk Extension (at harvest): 1=Short(ears expondent beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data) <u>15.3</u> cm Ear Length <u>41.7</u> mm Ear Diameter at mid-point <u>114.9</u> gm Ear Weight <u>14.4</u> Number of Kernel Rows <u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct <u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved, <u>5.9</u> cm Shank Length <u>1</u> Ear Taper: 1=Slight cyl., 2=Average slightly correst.</li> <li>8. KERNEL (Dried): <u>11.1</u> mm Kernel Length <u>7.8</u> mm Kernel Width</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral 1., 3=Extreme conical St.Dev. <u>0.46</u> <u>0.56</u>	2m), 3=Long (8-100 Sample Size 11 11 11 11 11 11 11 11 11 Sample Size 11 11	I       I <t< td=""><td>7         3           Mean         13.8           45.1         128.7           17.5         2           1         7.4           1         11.1           7.0         1</td><td>0.68 1.13 15.24 1.41 1.64 St.Dev 0.46 0.53</td><td>3 3 4 1 4 2 3 3</td><td>15 15 15 15 15 15 Size</td></t<>	7         3           Mean         13.8           45.1         128.7           17.5         2           1         7.4           1         11.1           7.0         1	0.68 1.13 15.24 1.41 1.64 St.Dev 0.46 0.53	3 3 4 1 4 2 3 3	15 15 15 15 15 15 Size
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<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very lood <u>2</u> Husk Extension (at harvest): 1=Short(ears expondent tip), 4=Very Long (&gt;10cm)</li> <li>b) EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> <li><u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved,</li> <li><u>5.9</u> cm Shank Length</li> <li><u>1</u> Ear Taper: 1=Slight cyl., 2=Average slightly correlated to the straight of the straight for t</li></ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral 1.03 a., 3=Extreme conical St.Dev. <u>0.46</u> <u>0.56</u> <u>0.63</u> gregating (describe) <u>10YR814</u> <u>10YR712</u> et(sh2), 3=Normal Sta	2m), 3=Long (8-104 Sample Size 15 15 15 15 15 15 15 15 15 15 15 15 15	 a   b   c   c   c   c   c   c   c   c	7         3         Mean         13.8         45.1         128.7         17.5         2         1         7.4         1         Mean         11.1         7.0         4.1         17.2         1         (describe         7         Munsell 0         7         10	0.68 1.13 15.24 1.41 1.64 St.Dev 0.46 0.53 0.26 0.26 Code	3 3 4 1 4 5 3 5 2 2.5Y812	15 15 15 15 15 15 15 15 15 15 15 15
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very lood 2 Husk Extension (at harvest): 1=Short(ears expondent beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> <li><u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved,</li> <li><u>5.9</u> cm Shank Length</li> <li><u>1</u> Ear Taper: 1=Slight cyl., 2=Average slightly cord</li> <li><u>8</u>. KERNEL (Dried):</li> <li><u>11.1</u> mm Kernel Length</li> <li><u>7.8</u> mm Kernel Thickness</li> <li><u>42.8</u> % Round Kernels (Shape Grade)</li> <li><u>1</u> Aleurone Color Pattern: 1=Homozygous, 2=Seg</li> <li><u>7</u> Aleurone Color (Munsell Code)</li> <li><u>7</u> Hard Endosperm Color (Munsell Code)</li> <li><u>8</u> Endosperm Type: 1=Sweet(su1), 2=Extra Sweet Starch, 5=Waxy Starch, 6=High Protein, 7=High 10=Other</li> <li><u>28.6</u> gm Weight per 100 kernels (unsized sample)</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral 1.03 a., 3=Extreme conical St.Dev. <u>0.46</u> <u>0.56</u> <u>0.63</u> gregating (describe) <u>10YR814</u> <u>10YR712</u> et(sh2), 3=Normal Sta	2m), 3=Long (8-104 Sample Size 15 15 15 15 15 15 15 15 15 15 15 15 15	I       a       i       b       j <t< td=""><td>7         3         Mean         13.8         45.1         128.7         17.5         2         1         7.4         1         Mean         11.1         7.0         4.1         17.2         1 (describee         7 Munsell (describee)         3 (describee)</td><td>0.68 1.13 15.24 1.41 1.64 St.Dev 0.46 0.53 0.26 0.26 Code</td><td>3 4 1 4 5 5 5 2.5Y812 10YR712</td><td>15 15 15 15 15 15 15 15 15 15 15 15 15 1</td></t<>	7         3         Mean         13.8         45.1         128.7         17.5         2         1         7.4         1         Mean         11.1         7.0         4.1         17.2         1 (describee         7 Munsell (describee)         3 (describee)	0.68 1.13 15.24 1.41 1.64 St.Dev 0.46 0.53 0.26 0.26 Code	3 4 1 4 5 5 5 2.5Y812 10YR712	15 15 15 15 15 15 15 15 15 15 15 15 15 1
<ul> <li><u>3</u> Husk Tightness (Rate on scale from 1=very loc:</li> <li><u>2</u> Husk Extension (at harvest): 1=Short(ears exponent beyond ear tip), 4=Very Long (&gt;10cm)</li> <li>7b. EAR (Husked Ear Data)</li> <li><u>15.3</u> cm Ear Length</li> <li><u>41.7</u> mm Ear Diameter at mid-point</li> <li><u>114.9</u> gm Ear Weight</li> <li><u>14.4</u> Number of Kernel Rows</li> <li><u>2</u> Kernel Rows: 1=Indistinct, 2=Distinct</li> <li><u>2</u> Row Alignment: 1=Straight, 2=Slightly Curved,</li> <li><u>5.9</u> cm Shank Length</li> <li><u>1</u> Ear Taper: 1=Slight cyl., 2=Average slightly cord</li> <li><u>8</u>. KERNEL (Dried):</li> <li><u>11.1</u> mm Kernel Length</li> <li><u>7.8</u> mm Kernel Width</li> <li><u>4.4</u> mm Kernel Thickness</li> <li><u>42.8</u> % Round Kernels (Shape Grade)</li> <li><u>1</u> Aleurone Color Pattern: 1=Homozygous, 2=Seg</li> <li><u>7</u> Aleurone Color (Munsell Code)</li> <li><u>8</u> Endosperm Type: 1=Sweet(su1), 2=Extra Sweet Starch, 5=Waxy Starch, 6=High Protein, 7=High 10=Other</li> </ul>	se to 9=very tight osed), 2=Medium (<8c St. Dev. <u>1.75</u> <u>1.35</u> <u>26.09</u> <u>1.12</u> 3=Spiral <u>1.03</u> a., 3=Extreme conical St.Dev. <u>0.46</u> <u>0.63</u> gregating (describe) <u>10YR814</u> <u>10YR712</u> et(sh2), 3=Normal Sta Lysine, 8=Super Swe	2m), 3=Long (8-104 Sample Size 15 15 15 15 15 15 15 15 15 15 15 15 15	I       a       i       b       j <t< td=""><td>7 3 Mean 13.8 45.1 128.7 17.5 2 1 7.4 1 Mean 11.1 7.0 4.1 17.2 1 (describe 7 Munsell ( 3 (describe 20.6</td><td>0.68 1.13 15.24 1.41 1.64 St.Dev 0.46 0.53 0.26 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.5</td><td>3 4 1 4 5 5 5 2.5Y812 10YR712 v Sample</td><td>15 15 15 15 15 15 15 15 15 15 15 15 15 1</td></t<>	7 3 Mean 13.8 45.1 128.7 17.5 2 1 7.4 1 Mean 11.1 7.0 4.1 17.2 1 (describe 7 Munsell ( 3 (describe 20.6	0.68 1.13 15.24 1.41 1.64 St.Dev 0.46 0.53 0.26 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.5	3 4 1 4 5 5 5 2.5Y812 10YR712 v Sample	15 15 15 15 15 15 15 15 15 15 15 15 15 1

Note: Use chart on first page to choose color codes for color traits

Application Variety Data

Page 3

### 1 Standard Inb#d2at0 0 9 0 0 4 7 4

10. DISEASE RESISTANCE (Rate from 1(most susceptible) to	9 (most resistant); leave blank if not	1	
tested; leave Race or Strain Options blank if polygenic):		1	
A. Leaf Blights, Wilts, and Local Infection Diseases		1	
_ Anthracnose Leaf Blight (Colletotrichum graminicola)		1	_ Anthracnose Leaf Blight
Common Rust (Puccinia sorghi)		1	Common Rust
<ul> <li>Common Smut (Ustilago maydis)</li> </ul>		1	_ Common Smut
Eyespot (Kabatiella zeae)		1	Eyespot
8 Goss's Wilt (Clavibacter michiganense spp. nebraske	nsis)	1	8 Goss's Wilt
6 Gray Leaf Spot (Cercospora zeae-maydis)		1	3 Gray Leaf Spot
_ Helminthosporium Leaf Spot (Bipolaris zeicola)	Race	1	_ Helminthosporium Leaf Spot Race
6 Northern Leaf Blight (Exserohilum turcicum)	Race	1	3 Northern Leaf Blight Race
Southern Leaf Blight (Bipolaris maydis)	Race	1	Southern Leaf Blight Race
Southern Rust (Puccinia Polysora)		1	Southern Rust
Stewart's Wilt (Erwinia stewartii)		1	Stewart's Wilt
_ Other (Specify)		1	_ Other (Specify)
B. Systemic Diseases		1	
Corn Lethal Necrosis (MCMV and MDMV)		1	Corn Lethal Necrosis
6 Head Smut (Sphacelotheca reiliana)		1	6 Head Smut
_ Maize Chlorotic Dwarf Virus (MCDV)		1	_ Maize Chlorotic Dwarf Virus
_ Maize Chlorotic Mottle Virus (MCMV)		1	_ Maize Chlorotic Mottle Virus
Maize Dwarf Mosaic Virus (MDMV) St	rain	1	Maize Dwarf Mosaic Virus Strain
_ Sorghum Downy Mildew of Corn (Peronosclerospora	sorghi)	1	_ Sorghum Downy Mildew of Corn
_ Other (Specify)		1	_ Other (Specify)
C. Stalk Rots		1	
Anthracnose Stalk Rot (Colletotrichum graminicola)		1	Anthracnose Stalk Rot
_ Diplodia Stalk Rot (Stenocarpella maydis)		1	_ Diplodia Stalk Rot
_ Fusarium Stalk Rot (Fusarium moniliforme)		1	_ Fusarium Stalk Rot
Gibberella Stalk Rot (Gibberella zeae)		1	_ Gibberella Stalk Rot
Other (Specify)		1	_ Other (Specify)
D. Ear and Kernel Rots		-1	
_ Aspergillus Ear and Kernel Rot (Aspergillus flavus)		1	_ Aspergillus Ear & Kernel Rot
6 Diplodia Ear Rot (Stenocarpella maydis)		1	2 Diplodia Ear Rot
4 Fusarium Ear and Kernel Rot (Fusarium moniliforme)		1	4 Fusarium Ear & Kernel Rot
Gibberella Ear Rot (Gibberella zeae)		1	Gibberella Ear Rot
Other (Specify)		1 1	Other (Specify)

Note: Use chart on first page to choose color codes for color traits.

Application Variety Data	Pag	ge 4	1	Standard Inbred Data
11. INSECT RESISTANCE (Rate from 1(most susceptible) to 9 (m	ost resistant)	; Leave blank	T	
if not tested	St. Dev.	Sample Size	t	St. Dev. Sample Size
Banks Grass Mite (Oligonychus pratensis)			1	_ Banks Grass Mite
Corn Earworm (Helicoverpa zea)			1	Corn Earworm
_ Leaf Feeding			1	_ Leaf Feeding
Silk Feedingmg larval wt.			1	
_ Ear Damage			1	_ Ear Damage
_ Corn Leaf Aphid (Rhopalosiphum maidis)			1	_ Corn Leaf Aphid
Corn Sap Beetle (Carpophilus dimidiatus)			1.	_ Corn Sap Beetle
European Corn Borer (Ostrinia nubilalis)			1	European Corn Borer
1 st Generation (Typically Whorl Leaf Feeding)			1	1 st Generation
_ 2 nd Generarion (Typically Leaf Sheath-Collar Feeding)			1	2 nd Generation
Stalk Tunneling:cm tunneled/plant			1	
Fall Armyworm (Spodoptera frugiperda)	1000	_	1	Fall Armyworm
Leaf-Feeding			1	_ Leaf-Feeding
Silk-Feedingmg larval wt.			1	_
Maize Weevil (Sitophilus zeamais)			1	Maize Weevil
Northern Rootworm (Diabrotica barberi)			1	Northern Rootworm
Southern Rootworm (Diabrotica undecimpunctata)			1	Southern Rootworm
Southwestern Corn Borer (Diatraea grandiosella)			E.	Southwestern Corn Borer
Leaf Feeding			1	_ Leaf Feeding
Stalk Tunneling:cm tunneled/plant			1	
Two-spotted Spider Mite (Tetranychus urticae)			1	_ Two-spotted Spider Mite
Western Rootworm (Diabrotica virgifera virgifera)			1	_ Western Rootworm
_ Other (Specify)		-	T	_ Other (Specify)
12. AGRONOMIC TRAITS:	-		1	
7 Stay Green (at 65 days after anthesis) (Rate on scale fro	m 1=worst to	9=excellent)	Ť.	5 Stay Green
% Dropped Ears (at 65 days after anthesis)			1	% Dropped ears
_ % Pre-anthesis Brittle Snapping			1	_ % Pre-anthesis Brittle Snapping
3 % Pre-anthesis Root Lodging			1	65 % Pre-anthesis Root Lodging
% Post-anthesis Root Lodging (at 65 days after anthesis)			t	Post-anthesis Root Lodging
7,863.0 Kg/ha Yield of Inbred Per Se (at 12-13% grain me	oisture)		-1	6,849.0 Yield
13. MOLECULAR MARKERS: (0=data unavailable; 1=data availa	ole but not su	upplied; 2=data sup	oplied.)	
_ Isozymes _ RFLP's	_ RAPD	s	1	Other (Specify) SNPs
REFERENCES:	-		-	
Butler, D.R. 1954. A System for the Classification of Corn Inbred L	ines PhD T	nesis Ohio Univers	itu	

Emerson, R.A., G.W. Beadle, and A.C. Fraser, 1935. A summary of Linkage Studies in Maize. Cornell A.E.S., Mem. 180. Farr, D.F., G.F. Bills, G.P. Chamuris, A.Y. Rossman. 1989. Fungi on Plant Products in the United States. The American Phytopathological Society, St. Paul, MN. Inglett, G.E. (Ed) 1970. Corn: Culture, Processing, Products. Avi Publishing Company, Westpoint, CT. Jugenheimer, R.W. 1976. Corn: Improvement, Seed Production, and Uses. John Wiley & Sons, New York. McGee, D.C. 1988. Maize Diseases. APS Press, St. Paul, MN. 150 pp. Munsell Color Chart for Plant Tissues. Macbeth. P.O. Box 230. Newburgh, N.Y. 12551-0230 The Mutants of Maize. 1968. Crop Science Society of America. Madison, WI. Shurtleff, M.C. 1980. Compendium of Corn Diseases. APS Press, St. Paul, MN. 105 pp. Sprague, G.F., and J.W. Dudley (Editors). 1988. Corn and Corn Improvement, Third Edition. Agronomy Monograph 18. ASA, CSSA, SSSA, Madison, WI. Stringfield, G.H. Maize Inbred Lines of Ohio A.E.S., Bul. 831. 1959. U.S. Department of Agriculture 1936, 1937. Yearbook.

COMMENTS (e.g. state how heat units were calculated, standard inbred seed source, and/or where data was collected. Continue in Exhibit D).

\*Sample number reflects the number of plots where the trait(s) was observed and not the number of individual plants scored.

Please see 'CLARIFICATION OF DATA IN EXHIBITS B AND C' for details of how plots were set up.

\*\*For these plot-level traits, kernels from approximately 5 representative ears were sampled. 100 unsized kernels were counted and weighed. Up to 500 grams of kernels were sized by a 13/64 inch slot screen.

Insect, disease, brittle snapping, yield and root lodging data are collected mainly from environment where variability for the trait can be obtained within the experiment.

#20000676

#### CLARIFICATION OF DATA IN EXHIBITS B AND C

Please note the data presented in Exhibit B and C, "Objective Description of Variety," are collected primarily at Johnston and/or Dallas Center, Iowa. The data in Table 1 are from two sample t-tests using data collected in Johnston and Dallas Center, IA. Table 2 shows an isozyme profile. These traits in Exhibit B collectively show distinct differences between the two varieties.

For any given year of data collection, our experimental design was set up in a typical complete block design commonly used in agricultural corn research experiments with one replication grown at each location. The experiment procedures generally involve two locations/environments with different planting dates, planted in 17.42 ft. rows with 2 rows for each variety. Approximately 24-30 plants emerged in each of 2 rows for a total of around 48 to 60 plants being evaluated at each location and 96 to 180 plants across locations. For plant level traits, we sampled up to 15 representative plants from the 2 rows of the 2 row plot (group) of plants at each location. For plot level traits we evaluated the 2 row plot (group) and gave a representative score or average on the 48-60 plants in the group within an experiment.

	GROWING DEGRE	EE UNITS (GDUs)	PRECIPITATION (Inches)			
	2008		200	08		
Month	Dallas Center	Johnston	Dallas Center	Johnston		
May	351	380	3.36	4.54		
June	606	641	8.15	13.43		
July	716	771	8.26	8.14		
August	600	682	1.67	1.24		
September	415	469	3.12	5.57		
TOTAL	2688	2943	24.56	32.92		

Growing Degree Units use following formula: GDU = ((T1+T2)/2)-50

Where T1 = minimum temperature for a given day with 50 degrees Fahrenheit as the minimum temperature used and 86 degrees Fahrenheit is the maximum temperature used.

Where T2 = maximum temperature for a given day with 86 degrees Fahrenheit as the maximum temperature used and 50 degrees Fahrenheit is the minimum temperature used.

GDUs are calculated each day and accumulated (summed) over certain number of days.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP	Application is required in order to det certificate is to be issued (7 U.S.C. 2 confidential until the certificate is issued	421). The information is held
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
Pioneer Hi-Bred International, Inc.	OR EXPERIMENTAL NUMBER	PH11V8
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
7250 NW 62 <sup>nd</sup> Avenue	(515) 270-4051	(515) 334-4478
P.O. Box 552 Johnston, IA 50131-0552	7. PVPO NUMBER	#200900474
8. Does the applicant own all rights to the variety? Mark an "X" in th	e appropriate block. If no, please expla	in. 🛛 YES 🗌 NO
9. Is the applicant (individual or company) a U.S. national or a U.S.	based company? If no, give name of c	ountry. 🛛 YES 🗌 NO
10. Is the applicant the original owner? XES N	IO If no, please answer <u>one</u> of the fo	bllowing:
a. If the original rights to variety were owned by individual(s), is	(are) the original owner(s) a U.S. Nation	al(s)?
	IO If no, give name of country	
11. Additional explanation on ownership ( <i>Trace ownership from orig</i> Pioneer Hi-Bred International, Inc. (PHI), Des Moines, Iowa, an Des Moines, Iowa, is the employer of the plant breeders involve and/or Pioneer Overseas Corporation has the sole rights and o	nd/or its wholly owned subsidiary Pioneer ed in the selection and development of F ownership of PH11V8 pursuant to written	r Overseas Corporation (POC), PH11V8. Pioneer Hi-Bred International contracts that assign all rights in the
variety to PHI and/or POC at the time such variety was created PLEASE NOTE:	. No rights to this variety are retained by	/ any individuals.
Plant variety protection can only be afforded to the owners (not licer	nsees) who meet the following criteria:	
<ol> <li>If the rights to the variety are owned by the original breeder, that national of a country which affords similar protection to nationals</li> </ol>	person must be a U.S. national, national	
<ol><li>If the rights to the variety are owned by the company which employ nationals of a UPOV member country, or owned by nationals of a genus and species.</li></ol>		
3. If the applicant is an owner who is not the original owner, both the	e original owner and the applicant must r	meet one of the above criteria.
The original breeder/owner may be the individual or company who o Act for definitions.	directed the final breeding. See Section	41(a)(2) of the Plant Variety Protection
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To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 6382 (TDD). USDA is an equal opportunity provider and employer.	Independence Avenue, S.W., Washington, D.C. 2025	50-9410, or call (800) 795-3272 (voice) or (202) 720-

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#### U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

#### EXHIBIT F DECLARATION REGARDING DEPOSIT

NAME OF OWNER (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	TEMPORARY OR EXPERIMENTAL DESIGNATION
Pioneer Hi-Bred International, Inc.	7250 NW 62 <sup>nd</sup> Avenue Johnston, IA 50131-0552	VARIETY NAME PH11V8
NAME OF OWNER REPRESENTATIVE (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	FOR OFFICIAL USE ONLY
Steven R. Anderson	7250 NW 62 <sup>nd</sup> Avenue Johnston, IA 50131-0552	#200900474

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

Alexon

Signature

2009

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