## WHAT ABOUT SINGLE CROSSES?

The use and interest in single crosses is one of the most popular subjects in corn production today. A single-cross hybrid is made by crossing two uniform inbred lines rather than 4 inbred lines in the case of a double cross. Single-cross seed is generally smaller and higher in price than that of double-cross hybrids since the seed is produced on low yielding inbred plants

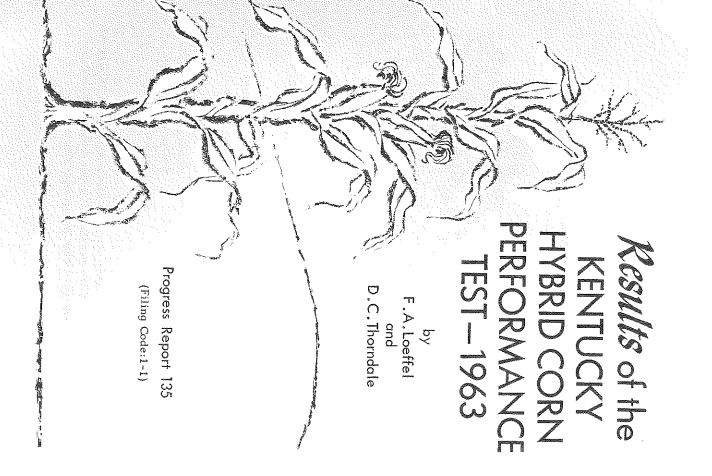
Yielding ability of single crosses as compared to double-cross hybrids tends to be similar under average yield and management conditions. Superiority of the better performing single crosses will be noticeable at the higher management and yield levels. Tested double-cross hybrids will continue to be used extensively in the state.

The results of eight replicated experiments comparing a double cross and its component single-cross hybrids at four locations in each of two years are summarized in the following table:

\*DC refers to double cross and SC to single-cross hybrids

Single crosses vary in performance. Some may be better than double crosses while others may be poorer. Single crosses, CI21E x Oh7B and T8 x Oh7B, are superior to the double cross in each reported characteristic while the single cross T8 x K4 is inferior to it in each reported characteristic.

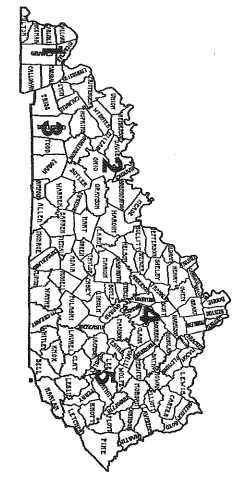




January 1964 AGRICULTURAL EXPERIMENT STATION

## TESTING LOCATIONS OF

# THE KENTUCKY HYBRID CORN PERFORMANCE TEST



Eastern	Western	Area
5.	2. 3.	
4. Lexington 5. Quicksand	Wickliffe Owensboro Hopkinsville	Location
<pre>Ky. Agr. Exp. Sta. Robinson Agr. Exp. Substation, James E. Dalton</pre>	James Wilson Beverly Gregory Graham Duncan	Cooperator

Acknowledgment is made to the University of Kentucky Computing Center for assistance in summarizing the results reported in this progress report.

## RESULTS OF THE KENTUCKY HYBRID CORN PERFORMANCE TEST IN 1963

## F. A. Loeffel and D. E. Thorndale

ducers in the state to improve their efficiency of of single cross hybrids is being planted in Kentucky. production. Kentucky farmers. indicated by the continuing shift to hybrids by Experiment Station to obtain this information is need for the University of Kentucky Agricultural desired or required for a specific situation. The nearly possesses the characteristics which are sion personnel in determining which hybrid most of the relative performance of corn hybrids being Performance Test is to provide an unbiased estimate This is a part of a continuing search by corn proused by farmers, seedsmen, and research and extensold in Kentucky. This information may then be The objective of the Kentucky Hybrid Corn In recent years, much more seed

Kentucky established a new production record for the third consecutive year. This year a record 66 bushels per acre was produced. This exceeds the previous record yields of 58 bushels per acre established in 1962 and 55 bushels per acre established in 1961. Kentucky ranked 7 among the principal corn producing states in average yield per acre in 1963. The yield of corn has more than doubled since 1942 as the first 30 bushel corn crop was produced in Kentucky in 1942. This progress toward efficient production is encouraging but much remains to be done.

The estimated corn production for Kentucky in 1963 is 74.4 million bushels. This is an increase

of 9.7 million bushels, or 15 percent, over the 1962 production. The 1963 production is 10.2 percent above the 1957-1961 production level although produced on 21.9 percent smaller acreage. A marked increase supply of corn for livestock feeding would be available in Kentucky if the acreage devoted to corn would return to the 1950-1955 level. The total production of corn has remained quite stable in Kentucky in recent years. This has resulted by a counterbalancing of increased per acre yield with reduced acreage.

and hurt stands in some fields. Frequent rains durand light frosts in late May slowed vegetative growth earlier planting than normal. However, cool nights Extremely dry weather during April and May permitted a crop season that can be described as unusual. An unusually dry September and October permitted September. However, the damage to the corn crop was eastward until it covered the entire state by late started in western Kentucky in mid-August and spread favorable weather conditions existed. A drouth replenished soil moisture supplies in most areas. ing the last week in May and the first week in June record. farmers to harvest corn at the fastest pace on light as most of the corn crop was made by this time The crop made rapid growth during June and July when The record breaking corn crop was produced in

Corn planting was about 15 percent completed by April 23. On this date 96 percent of the Crop-Weather Reporters indicated a shortage of soil moisture. Spraying and cultivation of early corn kept farmers busy the week ending May 27. By this date 85 percent of the corn acreage had been planted. Much corn could be considered made with existing moisture on July 29 with 20 percent of the crop in dough or dent stage. Over 50 percent of the crop was in the milk stage or more advanced stages of

development. The first harvesting operation for grain was reported in Fulton County on August 16. Over 88 percent of the crop was dented or mature on September 7. The crop ripened normally at a moderate rate due to frequent showers. Nearly 40 percent of the corn crop was harvested by October 14 and 83 percent by November 4.

The average yield for all hybrids grown at 5 locations in 1963 was 124.5 bushels. The highest test average was 149.8 bushels at Lexington. The lowest test average was 108.9 bushels for the Owensboro test.

## EXPERIMENTAL METHODS

The performance test was conducted at five locations which represent corn-producing areas typical of the state. These locations together with the name of the cooperator are listed on the inside of the front cover. These testing sites were grouped by geographical location into a western and eastern area for convenience in presenting the results. Yields from Wickliffe, Owensboro, and Hopkinsville were averaged for the western area. Similarly the yields from Lexington and Quicksand were averaged for the eastern Kentucky area.

Sixty-four hybrids which are available to the farmers of Kentucky through commercial trade channels were compared. These hybrids, developed by state and federal research agencies and by private seed companies, are listed in Table 1. Information concerning the seed source of the hybrid, the kernel color and the type of cross are presented. The type of hybrid is designated as follows: double cross, 4X; three-way crosses, 3X; and a single cross as 2X. Seed of a single cross hybrid sells at a premium due to increased costs of producing seed. The following material was evaluated in 1963, 53 double crosses, 1 three-way cross and 10 single crosses.

The pedigrees of hybrids developed by state and federal agencies are listed in Table 2. Agronomic information pertaining to the testing locations is presented in Table 3. Results of the Kentucky Hybrid Corn Performance Test are summarized for periods of 3 years, 2 years and 1 year and are presented in Tables 4-6 respectively. The hybrids are grouped in the tables on the basis of kernel color. Within groups the hybrids are listed in order of increasing moisture content. The reactions of the hybrids to Northern and Southern leaf blight are summarized in Table 7. The hybrids in Table 7 are listed in alphabetical order.

### Field Design.

Each hybrid was planted in 4 plots at each of the 5 locations with individual plots being 2 hills wide and the equivalent of 5 hills long. Corn was hand planted simulating hill dropping. These plots were located in different parts of the testing field to minimize cultural and soil differences. All tests were planted at an increased rate and the resulting plants thinned to comparable stands at each location.

#### Yield.

Weighed individually. The yield of the hybrids was determined and is reported on the basis of bushels of shelled corn per acre with a moisture content of 15.5 percent. Adjustments were made for missing hills but not for other variation in stand. Therefore, the yields at each location reported in this progress report constitute an average yield of the 4 plots after all adjustments were made.

#### Moisture.

The moisture content at harvest is the best measure of relative maturity of hybrids which is available. A hybrid may be considered to be earlier than a second hybrid if its moisture content

at harvest is consistently lower. Maturity thus determined is not absolute but is relative to the hybrids being compared.

Two moisture samples were taken at each location for each hybrid by taking a composite sample from replication 1 and 2, and from replication 3 and 4. The moisture content in the grain was determined at harvest by removing 2 rows of kernels from each of 10 ears selected at random from each of two replications. The grain from the 20 ears was thoroughly mixed and the moisture content of a 100-gram sample was determined with a Steinlite moisture meter.

### Erect Plants.

The percent erect plants is considered to be an estimate of the resistance of a hybrid to the total insect and disease complex affecting standing ability. This value is obtained by counting plants with stalks broken between the ear-bearing node and ground level and those which lean from the base at an angle of more than 30 degrees from the vertical. This sum is subtracted from the plants present and the difference divided by the total plants present to give the percent erect plants.

#### Ear Height.

Ear height, distance from the base of the plant to the point of attachment of the upper ear, was measured visually using a scale with one-foot intervals. Visual ratings were taken on four plots of each hybrid at each location.

#### Disease

Visual ratings of hybrid reaction to Northern and Southern corn leaf blight disease were taken on an artifically inoculated planting of the hybrids at Lexington. Each hybrid was planted in a 1 x 5 hill plot replicated three times. A five class rating scale was used: excellent, very good, good, fair and poor.

### INTERPRETATION

The performance of hybrids varies with weather conditions which change from season to season and from testing location to testing location in the same season. Since the weather conditions cannot be predicted at the time of planting, a farmer should plant a hybrid which has a good performance in an "average" season. The best estimate of hybrid performance for an "average" season is obtained by combining the results obtained from a large number of experiments grown in different years at a number of locations.

The information presented in Table 4 is the average of 15 individual experiments conducted in 1961, 1962 and 1963. In Table 5 are summarized the results obtained from 10 experiments in 1962 and 1963. Table 6 contains information obtained from five experiments in 1963 at different locations in the state. For this reason, the information contained in Table 4 is the best estimate available for comparing the performance of corn hybrids for average growing conditions in Kentucky.

# MAKE YOUR CHOICE BASED ON YOUR OWN NEEDS

Improvements in corn hybrids are constantly being made. An efficient corn producer will want to keep informed on these improvements and to determine if they will produce well on his farm. For this reason, it is suggested that new hybrids be grown frequently on a trial basis in comparison with the hybrid or hybrids presently grown. If this suggestion is followed, a commonly made error can be avoided. Frequently a farmer changes his entire corn acreage to a different hybrid and then compares the performance of the new hybrid with the old hybrid. This is not a valid comparison since the hybrids were not grown under similar conditions

Hybrids being compared should be grown in the same field, using identical management practices. A good way to do this is to plant seed of the new hybrid beside currently used hybrids in a field being sure to mark them at planting time. It is important to observe the hybrids frequently during the growing season. At harvest, yield should be determined and other observational notes recorded. Consult your county agent for procedure. If this suggestion is followed, a corn grower will be able to select hybrids which more nearly fit his production practices and personal preferences.

strip and a strip receiving twice the quantity of tillage for preparation of land. should also be given to the use of chemical weed population and fertility level must be kept in and compare yields at different rates of planting. time and effort to change the setting on the drill plants per acre in Kentucky is generally too low contributing to production efficiency, such as killers, soil insecticides andsome method of minimum balance for efficient production. Consideration It should be kept in mind, however, that plant for top production. It would be well worth the little or too much fertilizer. fertilizer was profitable and whether he used too This enables him to determine if his investment in fertilizer that the remainder of the field received. important for a farmer to have an unfertilized check fertilizer and number of plants per acre. farmers to determine the value of other factors Strip tests can also be used by individual The number of corn

DO YOUR PART TO CONTRIBUTE TOWARD A 70-BUSHEL AVERAGE CORN YIELD IN KENTUCKY IN 1964

Table 1. Hybrids tested in 1963.

Hybrid	Color	Cross	Source of Hybrids
AES 809	¥	X4	Agricultural Experiment Station (North Central)
Crib Filler 66 78 116 123 134 183W	********	2X 3X 4X 4X 4X	Mitchell Farms Windfall, Indiana
Dekalb 624 640 805 824 925A 1003 1004	******	44 X X X X X X X X X X X X X X X X X X	Dekalb Agricultural Association, Dekalb, Illinois
Dixie's 99Y	ĸ	4X	Dixie Stock Farm Sonora, Kentucky
Hagan H-2 H-9	KA	X7 X7	R. M. Hagan, Route 4 Owensboro, Kentucky
Hilligoss 84M	۲	4X	Hilligoss Corp., Route 1 McCordsville, Indiana
Kamp 910B 913BRK	E E	X+ X+ X+	Kamp's Farm Seed, Route 2, Evansville, Indiana
Ken-Bred E-20Y E-20YA M-20W	ЯКК	XX XX XX	George Patmor, Marion; Clyde Jackson, Danville; Louisville Seed Co., Louisville, Ky Distributors
Ky 105 204 5901W 5921W 6001 6013W	EKEEEK	X7 X7 X7 X7 X7 X7 X7	University of Kentucky Agricultural Experiment Station, Lexington
Меасһаm <b>M-5</b> <b>M-33YB</b>	KΣ	4X 4X	Meacham's Hybrids Route 3, Morganfield, Ky.

Table 1. Continued.

S t S S	St. So	S S S	s S	S S S	S t S O S	St. Sol	S t So	S S S	S S S S	So	So	S O1	Son	SOI	Son				Scl						Pr				Pi	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			т .		MC	: I	Ну	1
Schenk S-73 S-96W S-99AW Southern States 909E Catawba Matoaka Munsee Pocahontas Stull 100YB 101YA 107Y 108Y 400W 444W 500W 807Y	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		441111 "			, p p p			ш П	П	П	်≭်းပိစ် <sub>မျာ</sub> လ်လ်လ်	်ပီခြည်း လုံလုံလုံ	- δ <sub>τ</sub> μ	H လ်လ်လ်					1	990-A	990	890-AA	840-A	Princeton 8-A	3304	509		Pioneer 310	SX63	SX59	SX29	.A.G. SX19		McNair 304A	- 1	Hybrid	
<b>КЕБЕККИМ ККККИ БЫК</b>												<b>кки ह</b> ईк	सम बह्म	প হহন	ঘঘদ	ঘঘ্দ	ਬੰਦ	¥		;	হ	ध	¥	Ϋ́	Ч	Ą	¥	Ч	Υ	ĸ	А	Ч	У		×		Color	
4x 4	2	£ 2 £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	4	4X 4X 4X 4X 4X 4X 4X 4X 4X 4X 4X 4X 4X 4	4X 4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2x 4x	XX XX XX XX XX XX XX XX XX XX XX XX XX	XX	X X X X X X X X X X X X X X X X X X X	XX XX XX XX XX XX XX XX XX XX	X X X X X X X X X X X X X X X X X X X	4X X 4X	X7 X7 X7 X7 X7	4X 4X 4X	4X 4X 4X	X7 X7	4X		Ĭ	4X	4X	4X	4X	4X	2X	X7	4X	4X	2X	2X	2X	2X		4X		Cross	
Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia  Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia  Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia  Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia  Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia Stull Brothers, Inc. Sebree, Kentucky	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia Stull Brothers, Inc.	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond 20, Virginia	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed and Farm Supply, Richmond	Charles H. Schenk and Son, Inc., Route 4 Vincennes, Indiana Southern States Coop., Inc., Division of Seed	ık loute ina Coop.	6	I. Schenk Inc., Route	•						Princeton, Indiana	Princeton Farms			Indiana	Pioneer Corn Company, Inc.		and Huntsville, Alabama	Inc., Aurora, Illinois	Pfister Associated Growers,	Laurinburg, N. C.	Co		Source of Hybrids	

Ky 204 Ку 105 US 13 Hybrid Ky 6001 Ky 5921W Ky 5901W AES 809 US 523W Ky 6013W  $(T8 \times CI21E)(38-11 \times 0h 7B)$ (WF9  $\times$  P8)(Oh 43  $\times$  C1O3)  $(K64 \times 33-16)(K55 \times Ky 201)$ (Ky 211 tms x 33-16)(K55 x CI64)  $(K55 \times K64)(Ky 27 \times Ky 49)$  $(WF9 \times 38-11)(Hy \times L317)$  $(K55 \times C164)(Ky 216 \times Ky 217)$  $(WF9 \times Ky 36-11)(C103 \times B14)$  $(CI64 \times 33-16)(CI66 \times Ky 201)$ Pedigree

Table 2.

Pedigrees of Experiment Station and U.S. hybrids tested in 1963

Table 3. Agronomic information pertaining to testing locations in 1963

		Fertilizer	Plants per	Date	Date	Experi averag	
Loc	ation	applied	acre	planted	harvested	Yield	Moisture
1.	Wickliffe	300# 14-14-14 300# 32% Liquid Nitrogen	13,460	May 9	Oct. 11	121.9	14.9
2.	Owensboro	150# NH <sub>4</sub> NO <sub>3</sub> 350# 4-16-16	13,320	May 6	Oct. 2	108.9	19.0
3.	Hopkinsville	200# 5-20-2 broadcast 140# Anyhdrous NH3 pre-plant 150# 18-46-0 in row	13,700	April 18	Oct. 7	118.2	12.9
4.	Lexington	200# Murate of Potash/A 400# NH <sub>4</sub> NO <sub>3</sub>	15,370	May 3	Oct. 16	149.8	14.3
5.	Quicksand	300# 0-30-30 100# Am. Nitrate 125# Am. Nitrate (side dressed)	17,350	April 27	Oct. 10	123.5	19.7

(15)

Table 4. Three-year summary of hybrids grown in 1961, 1962 and 1963

		rage Yield Bu.		<u>Maturity</u>		
Hybrid	State	<u>Western</u>	<u>Eastern</u>	Harvest	Erect	Ear
• <i>y</i> =	<del></del>	Wickliffe	Lexington	Ear Moisture	Plants	Heigh
		Owensboro	Quicksand			
		Hopkinsville		%%	%%	ft.
T OU						
YELLOW S.S. Pocahontas	105.1	95.5	119.3	16.0	77.5	3.3
Crib Filler 116	115.8	103.2	134.9	17.1	84.3	3.5
Crip Filler 110	123.7	114.3	137.8	17.3	85.2	3.8
A.G. SX19	117.1	104.6	135.8	17.3	80.5	3.3
Dekalb 805	108.2	95.4	127.3	17.6	84.5	3.3
Ken-Bred E-20Y	100.2	95.4	127.13	17.0	04.5	٠.,
Princeton 840-A	107.6	94.0	127.9	17.7	84.1	3.2
Stull 107Y	115.4	103.6	133.3	17.7	80.7	3.4
Crib Filler 123	114.0	99.7	135.6	18.2	84.0	3.6
Princeton 8-A	105.5	93.9	123.1	18.4	88.9	3.3
JS 13	106.8	94.8	124.7	18.4	76.4	4.0
	117 0	102 6	120.2	10 A	05 7	2.0
Ken-Bred E-20YA	117.9	103.6	139.3	18.4	85.7	3.9
S.S. Matoaka	108.3	95.9	127.1	18.4	79.9	3.4
Hagan H-9	115.9	105.3	131.8	18.5	79.3	4.0
aes 809	108.2	94.9	128.3	18.5	85.4	3.2
Crib Filler 66	117.1	106.4	133.0	18.5	79.3	3.6
. W 22VP	118.2	106.4	135.9	18.7	83.2	4.0
Meacham M-33YB	108.5	96.7	126.2	18.8	83.9	3.3
S.S. Munsee	119.7	105.8	140.6	19.0	88.2	4.4
Ky 105	119.7	105.0	140.0	19.0	00.2	4.4
Stull 101YA	117.4	102.1	140.5	19.1	78.0	3.8
S.S. Catawba	113.3	99.1	134.7	19.2	77.6	3.5
Pioneer 309A	119.6	105.3	141.2	21.4	91.7	4.1
V-11 A	113.5	101.0	132.3	18.3	82.8	3.6
Yellow Average	1.1.2	101.0	1,72,7	10.5	62.6	3.0
WHITE						
Ky 5901W	113.7	101.8	131.7	18.6	78.0	3.6
Princeton 990	119.8	105.0	141.9	18.8	75.0	4.0
Ken-Bred M-20W	113.1	101.3	130.8	19.2	81.5	3.7
US 523W	111.1	99.3	128.9	19.4	78.1	3.7
Meacham M-5	116.1	103.4	135.2	19.4	79.0	3.8
Ку 204	109.9	97.2	128.7	19.8	81.7	3.5
-	114.9	102.1	134.3	19.8	81.9	3.7
Ky 5921W						
Stull 500W	115.6	101.0	137.5	20.0	81.3	3.9
Hagan H-2	110.1	99.2	126.7	20.1	85.8	3.7
Princeton 990-A	115.3	100.9	137.0	20.3	85.7	3.7
White Average	114.0	101.1	133.3	19.5	80.7	3.7
GRAND AVERAGE	113.6	101.0	132.6	18.7	82.2	3.7

(16)

Average Yield Bu./Acre Maturity Hybrid State Western Eastern Harvest Ear Erect Ear Plants % Height Ft. Moisture % YELLOW 103.7 93.5 14.8 72.9 S.S. Pocahontas 119.1 84.4 P.A.G. SX19 111.9 134.5 15.4 4.0 121.0 80.9 3.6 113.4 100.5 132.8 15.6 Crib Filler 116 73.6 3 4 102.3 137.6 15.8 Dekalb 805 116.4 Princeton 840-A 89.9 129.0 15.8 81.5 3.3 105.5 79.4 3.4 129.9 15.9 Ken-Bred E-20Y 106.8 91.4 106.7 16.0 75.6 3.6 120.7 141.6 Stull 107Y 79.0 3.8 114.5 99.7 136.5 16.2 Crib Filler 123 123.6 16.2 73.7 4.2 US 13 105.5 93.4 3.5 Princeton 8-A 106.5 92.8 127.0 16.3 86.6 93.3 82.7 3.4 126.9 16.5 106.7 AES 809 114.8 99.0 138.4 16.5 76.9 3.9 Crib Filler 134 110.5 101.8 123.5 16.6 76.3 4.1 Hagan H-9 4.1 Meacham M-33YB 114.3 104.7 128.8 16.6 80.8 16.6 74.1 3.6 S.S. Matoaka 104.2 92.6 121.5 3.9 104.6 140.7 16.7 83.9 Ken-Bred E-20YA 119.14.5 116.9 106.0 133.2 16.8 83.4 Stull 108Y 4.5 116.0 104.5 133.2 16.8 87.8 Ky 105 4.4 16.8 71.3 S.S. 909E 119.8 107.7 137.9 110.7 97.2 131.0 16.9 72.2 3.8 S.S. Catawba 3.4 81.5 106.7 94.7 124.8 17.0 S.S. Munsee 76.7 3.7 17.1 137.2 115.4 100.8 Stull 101YA 140.9 17.2 75.0 3.7 108.8 Crib Filler 66 121.7 17.3 76.3 4.1 107.4 100.2 118.2 Dekalb 1003 4.2 107.8 140.4 18.8 90.2 120.9 Pioneer 309A 4.6 80.7 120.5 108.9 137.9 18.8 Dekalb 1006 3.9 16.6 79.1 113.1 100.6 131.8 Yellow Average WHITE 70.8 4.1 143.7 16.6 120.1 104.4 Princeton 990 71.9 3.7 102.2 128.8 17.0 112.9 Ky 5901W 17.1 71.4 3.7 98.9 126.0 US 523W 109.7 77.1 3.9 130.9 17.1 Ken-Bred M-20W 114.6 103.8 3.7 17.3 76.4 Ky 204 107.6 96.2 124.7 3.9 17.5 80.9 136.3 106.8 Crib Filler 183W 118.6 4.0 75.4 114.8 102.7 133.0 17.6 Meacham M-5 79.9 3.9 17.6 117.8 105.0 137.0 Ky 5921W 66.9 4.1 17.7 Dekalb 925A 113.9 105.2 126.9 3.8 82.1 Princeton 990-A 114.9 102.3 133.9 17.7 4.1 17.7 78.4 121.3 108.7 140.2 Pioneer 509 78.7 3.9 17.9 Schenk S-99AW 119.7 107.1 138.7 4.0 18.0 79.6 139.1 115.5 99.7 Stull 500W 4.1 18.179.5 114.2 105.6 126.9 Kamp 913BRK 80.9 3.9 Hagan H-2 108.9 98.7 124.118.13.9 103.2 132.7 17.5 76.7 115.0 White Average 3.9 78.2 101.5 132.1 16.9 113.8 GRAND AVERAGE

Table 5. Two-year summary of hybrids grown in 1962 and 1963

(19)

Table 6. Annual summary of hybrids grown in 1963

	Averas	ge Yield	Bu./Acre	<u>Maturity</u> Harvest Ear	Erect	Ear
Hybrid	State	Western	Eastern	Moisture %	Plants %	Height Ft.
YELLOW	11/ 0	108.0	123.4	13.4	74.5	3.6
S.S. Pocahontas	114.2	126.4	137.1	13.9	87.4	4.0
P.A.G. SX 19	130.7	114.6	134.4	14.5	82.7	3.7
Crib Filler 116	122.5	114.7	143.9	14.7	74.6	3.4
Dekalb 805	126.4	128.4	150.5	14.8	86.3	3.9
P.A.G. SX 63	137.2	12031				
2/1/	128.4	119.6	141.6	14.9	88.0	4.0
Hilligoss 84M	121.2	107.0	142.6	14.9	90.3	4.0
Dekalb 640	113.9	103.1	130.1	15.0	81.9	3.4
Princeton 840-A	121.8	109.5	140.4	15.1	87.0	3.5
Dekalb 624 Ky 6001	124.8	119.6	132.5	15.1	92.6	3.9
	113.4	102.8	129.4	15.1	89.2	3.6
Princeton 8-A	117.1	115.1	120.1	15.3	78.8	4.1
Hagan H-9	116.1	104.6	133.4	15.3	79.7	3.6
Ken-Bred E-20Y	130.5	123.9	140.4	15.3	84.9	3.9
P.A.G. SX29 Meacham M-33YB	122.8	117.9	130.2	15.4	80.6	4.3
meacnam M-JJID		114.8	143.7	15.5	78.7	4.0
Crib Filler 123	126.4	111.5	144.2	15.5	83.5	4.1
Schenk 5-73	124.6	107.7	133.4	15.5	72.5	4.3
US 13	118.0	115.3	131.7	15.6	82.3	4.3
Stull 108Y	121.9	122.7	135.9	15.7	87.0	4.5
Ky 105	128.0	124.1	2000			
			i Amin'ny ara-dronausana			
		10/ 6	130.5	15.7	85.7	3.4
AES 809	114.9	104.6	140.8	15.7	83.5	4.3
Dixie's 99Y	130.3	123.4	140.0	15.8	86.7	3.7
Ken-Bred E-20YA Pioneer 3304	127.2	117.3	128.6	15.8	84.5	3.6
Stull 107Y	118.5 133.7	111.8 126.5	144.6	15.8	77.3	3.8
				3.5.0	70.2	2 6
S.S. Matoaka	116.2	106.8	130.3	15.9	79.3	3.6
Stull 101YA	122.5	112.5	137.5	15.9	82.6	3.7
Crib Filler 134	126.3	114.4	144.1	15.9	83.5	4.2
Stull 100YB	123.5		136.9	16.0	84.2	3.8
S.S. Catawba	119.2	111.0	131.6	16.0	71.8	4.0
Pioneer 310	130.9	124.1	141.1	16.1	92.8	4.0
S.S. 909E	129.8	119.1	145.8	16.2	72.0	4.4
Stull 807Y	131.5	120.3	148.4	16.4	79.5	3.9
S.S. Munsee	115.7	109.9	124.5	16.4	83.4	3.5
Dekalb 1003	117.4	113.0	124.0	16.4	79.1	4.2
Crib Filler 78	126.6	119.6	137.2	16.5	76.3	3.9
Crib Filler 66	133.6	124.8	146.7	16.5	76.1	3.9
Princeton 890-AA	120.9	112.0	134.3	16.6	75.9	3.9
Dekalb 824	120.9	117.5	143.5	16.7	84.8	3.7
P.A.G. SX59	136.7	127.8	150.1	17.5	85.1	4.1
Pioneer 309A	120 7	116 0	151.5	17.9	90.1	4.3
Dekalb 1006	130.7	116.8		18.0	77.8	4.5
Dekalb 1004	125.2	119.3	134.0	18.1	72.4	4.5
McNair 304A	122.1	112.7 112.4	136.2 133.4	19.7	86.4	4.0
	120.8	114.4				
Yellow Average	124.1	115.4	137.2	15.9	82.1	3.9

	Averag	e Yield B	u./Acre	Moisture		
Hybrid	State	Western	Eastern	Harvest Ear Moisture %	Erect Plants %	Ear Height Ft
		, , , , , , , , , , , , , , , , , , , ,				
WHITE						
Princeton 990	129.0	118.1	145.4	15.4	69.5	4.1
Ky 5901W	129.0	121.5	140.2	15.9	76.6	3.9
US 523W	122.6	119.0	128.0	16.0	73.3	4.0
Schenk S-96W	122.6	114.5	134.8	16.0	81.2	4.0
Schenk S-99AW	126.1	119.4	136.3	16.2	82.4	4.1
Ken-Bred M-20W	120.3	114.0	129.8	16.4	79.7	4.0
Dekalb 925A	121.4	113.2	133.6	16.4	74.3	4.1
Crib Filler 183W	124.1	115.2	137.4	16.5	82.4	4.0
Ky 204	123,4	117.6	132.0	16.5	75.1	4.0
Stull 400W	126.8	116.1	142.9	16.6	81.5	4.0
Meacham M-5	121.1	116.8	127.7	16.8	81.6	4.2
Princeton 990-A	126.3	118.1	138.7	16.8	83.9	3.9
Ky 5921W	126.6	118.8	138.4	17.0	79.4	3.9
Stull 500W	123.2	115.5	134.7	17.0	84.1	4.1
Kamp 910B	122.0	119.2	126.2	17.1	78.9	4.2
Pioneer 509	132.8	123.0	147.4	17.2	81.9	4.2
Ky 6013W	125.4	124.4	127.0	17.3	88.6	3.9
Kamp 913BRK	123.9	118.8	131.5	17.5	82.7	4.0
Hagan H-2	114.8	109.3	123.1	17.6	82.9	4.0
Stull 444W	134.8	128.0	145.0	18.9	81.4	4.1
White Average	124.8	118.0	135.0	16.8	80.1	4.0
GRAND AVERAGE	124.5	116.3	136.7	16.2	81.5	3.9

Table 7. Reaction of hybrids to leaf blight diseases  $\frac{1}{2}$ 

	Leaf Blight Resistance-1963	Leaf Blight Resi	stance 1961-63
Hybrids	Southern	Southern	Northern2/
WHITE			
Crib Filler 183W	Good		
Dekalb 925A	Fair		
Hagan H-2	Good	Good	Good
Kamp 910B	Very Good		
Kamp 913BRK	Good		
Ken-Bred M-20W	Poor	Fair	Fair
Ky 204	Poor	Poor	Poor
Ky 5901W	Good	Fair	Good
Ky 5921W	Fair	Fair	Good
Ку 6013W	Good		
Meacham M-5	Good	Good	Good
Pioneer 509	Good		
Princeton 990	Good	Very Good	Fair
Princeton 990-A	Good	Good	Very Good
Schenk S-96W	Good		
Schenk S-99AW	Good		
Stull 400W	Fair	•	4
Stull 444W	Excellent		
Stull 500W	Good	Good	Good
US 523W	Fair	Poor	Fair

Meacham M-33YB McNair 304A	Good Poor	Good	Poor
P.A.G. SX19	Very Good	Very Good	Good
P.A.G. SX29	Good		
P.A.G. SX59	Excellent		
1,11,0,0			
P.A.G. SX63	Good		
Pioneer 310	Fair		
Pioneer 309A	Good	Very Good	Good
Pioneer 3304	Good		
Princeton 8-A	Poor	Fair	Very Good
Princeton 840-A	Poor	Fair	Fair
Princeton 890-AA	Very Good		
Schenk S-73	Very Good		
S.S. 909E	Good		
S.S. Catawba	Good	Very Good	Poor
S.S. Matoaka	Good	Good	Fair
S.S. Munsee	Good	Good	Poor
S.S. Pocahontas	Poor	Poor	Poor
Stull 100YB	Very Good		
Stull 101YA	Excellent	Very Good	Very Good
Stull 107Y	Good	Very Good	Excellent
Stull 108Y	Good		
Stull 807Y	Good		
US 13	Poor	Poor	Fair

Resistance rating scale, excellent, very good, good, fair, and poor.

 $<sup>^{2}/</sup>$  1961 and 1962 data only.