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UNIVERSITY OF ILLINOIS USE ARY AT UNEANA CRAMFAIGN AGES



Two New Illinoisulture LIBRET Auguste

Bulletin 523

University of Illinois Agricultural Experiment Station



COVER PICTURES

The ears and kernels shown in the photographs on the cover are typical of the two new Illinois inbreds, R59 and R61, and of Iowa L317. In the development of R59, L317 was prominently used.

The ear of R59 is shorter than that of L317 and has greater girth. The kernels are in straighter rows and of better type. The irregular rows of R61 are typical of this inbred line.

Fronts and backs of typical kernels of each inbred line are shown directly under the ear. Kernels in the first two columns are from R59, the next from R61, and the last from L317.

Urbana, Illinois

May 1, 1947

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TWO NEW ILLINOIS INBRED LINES OF CORN

By R. W. JUGENHEIMER, E. R. LENG, and C. M. WOODWORTH¹

WO NEW MIDSEASON yellow inbred lines of corn, R59 and R61, were officially released by the Illinois Agricultural Experiment Station on March 15, 1947. They were developed by Oren Bolin² while he was associated with the cornimprovement project at the Illinois Station.

Inbred R59

R59 was developed from a cross of Iowa L317 \times Illinois Low Ear backcrossed once to L317, then selfed until uniform. This line is therefore closely related to L317 and may be substituted for it in hybrid combinations. R59 silks slightly earlier than L317, the plant is shorter, and more resistant to smut, and the ears are lower. R59 has a shorter, thicker ear with larger kernels than L317 (see Table 1 and cover pictures).

R59 hybrids appear to be superior to L317 hybrids in yield, in having lower ears, slightly larger ears, and a higher shelling percentage. Altho R59 hybrids tend to silk earlier than those of L317, the seed at harvest contains more moisture. Hybrids of R59 are similar to those of L317 in having somewhat weak stalks (Tables 2, 3, and 4).

The performance in 1946 of fourteen Illinois hybrids containing inbred R59 is shown in Table 5.

Inbred R61

R61 is a rather attractive inbred developed from a commercial hybrid which had been crossed with a four-year selfed line out of Lancaster yellow dent, backcrossed once to the Lancaster line, and then selfed until uniform. Plant and ear characteristics are given in Table 1. Typical ears and kernels are shown in cover pictures.

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	Days					Size o	f ear	D
Inbred line	from plant- ing to half- silk	Height Plant Ear		Smut- ted plants	Suckers	Length	Cir- cum- fer- ence	- Rows of ker- nels
UI D70 'II		ft.	in.	perct.	perct.	in.	in.	
Ill. R59, green silk, purple anther	76	6.5	26	0	0	5.7	5.2	12
Iowa L317, green silk, red anther	77	7.5	48	7	0	7.6	4.4	14
Ill. R61, green silk, purple anther	76	6.5	32	0	0	6.7	4.9	16

Table 1. — PLANT AND EAR CHARACTERISTICS OF INBREDS R59, L317, AND R61: Urbana, Illinois, 1946

Table 2. — PERFORMANCE OF INBREDS R59 AND L317 IN SINGLE CROSSES: Summary for 1945 and 1946, Urbana, Illinois

Parent lines ⊅	III. Hy	Ind. WF9	Ind. 38-11	Kans. K4	Mean			
Acre-y	vield, bu	shels						
Ill. R59 Iowa L317		94.0 85.9	$\begin{array}{c}104.8\\90.5\end{array}$	103.7 87.5	$\begin{array}{c}102.6\\92.1\end{array}$			
Moisture in gra	in at ha	rvest, per	cent					
III. R59 Iowa L317	$25.7 \\ 24.2$	23.3 20.6	23.1 20.6	$\begin{array}{c} 27.1\\ 27.5\end{array}$	$\begin{array}{c} 24.8\\ 23.3\end{array}$			
Shellir	ng percer	ntage						
III. R59 Iowa L317		83.5 81.9	$\begin{array}{c} 84.7\\ 82.0\end{array}$	83.1 79.7	$\begin{array}{c} 83.7\\ 81.4\end{array}$			
Erect plants	at harve	est, perce	nt					
Ill. R59 Iowa L317	71 69	69 68	78 63	40 38	64 59			
Root-lodged pla	nts at h	arvest, pe	ercent					
Ill. R59 Iowa L317	11 12	11 21	4 11	31 31	14 19			
Stalk-lodged plants at harvest, percent								
Ill. R59 Iowa L317	19	21 12	19 27	30 32	22 22			
Number of ear	s per hu	ndred pou	inds					
Ill. R59 Iowa L317		140 154	150 149	156 172	145 153			

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Ind. 38-11 63 62 65	Mean 66.6 65.6 64.2							
62	65.6							
62	65.6							
65	64.2							
21.2	22.2							
20.9	23.7							
27.4	25.9							
63	67							
80	86							
76	87							
Stalk lodging due to corn borer injury, percent								
24	29							
41	33							
39	36							
	20.9 27.4 63 80 76 24 41							

Table 3. — PERFORMANCE OF INBREDS R59, R61, AND L317 IN SINGLE CROSSES: Wyoming, Illinois, 1945

(Means of eight replications)

In its ability to transmit desirable characteristics, R61 appears to be equal to or superior to such standard inbreds as Iowa L317, Illinois Hy, Indiana WF9, Ohio O7, Indiana 38-11, CI. 187-2, and Illinois 5120B (Tables 3 and 4).

The performance at Urbana and Bluffs of ten new Illinois hybrids containing inbred R61 is shown in Table 6. Hybrids of R59 and R61 in Tables 5 and 6 were grown in the same tests and can be directly compared. Performance at Aurora of six Illinois hybrids containing inbred R61 is given in Table 7.

L317 and R61 appear to be somewhat related and for best performance should not be used on opposite sides of a double cross.

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Table 4. — PERFORMANCE OF 4 INBRED LINES IN SINGLE CROSSES: Urbana, Illinois, 1946

(Means of three replications)

Parent lines 🖒	Ohio O7 • 1	CI. 187-2	III. 5120B	Kans. K4	Ind. WF9	Ind. 38-11	Mean	Ill. Hy-2	Ill. M14	Iowa KrOsf
	Acre-yield, bushels									
Ill. R59 Ill. R61: Ill. Hy-2 Iowa L317	.118.1 1 .119.6 1 .122.1 1	25.7 21.9 17.7	120.8 113.0 122.5	120.6 115.7 100.6	111.9 112.5 113.8	105.3 117.0 104.3	117.1 116.6 113.5	120.2 118.8	103.9 104.1	99.6 87.0 113.0
Mean	.121.2 1 erence d								104.8	99.9
	iy two c									
	Da	ays fr	om plai	nting u	ntil ha	lf-silk				
Ill. R59 Ill. R61 Ill. Hy-2 Iowa L317 Mean	68 67 69	67 68 68 69 68	67 68 67 68 68	71 72 70 74 72	67 66 65 68 67	69 67 68 69 68	68 68 68 70 68	68 67 68 68	64 65 65 65	67 72 69 69
			in grain							
III. R61 Iowa L317 III. Hy-2 III. R59 Mean	24.4 24.1 23.0 25.8	23.5 24.3 26.4 25.5 24.9	26.8 29.0 29.3 30.2 28.8	28.2 31.5 27.9 30.9 29.6	24.9 22.8 27.1 26.4 25.3	24.9 22.3 24.9 26.1 24.6	25.5 25.7 26.4 27.5 26.3	27.4 27.0 29.1 27.8	26.4 30.5 29.3 28.7	27.9 28.1 30.6 28.9
			Shellin	g perce	entage					
III. R59 III. R61 III. Hy-2 Iowa L317 Mean	85.8 86.5 85.7	86.8 86.0 83.6 85.7 85.5	81.8 82.1 80.4 81.7 81.5	85.5 83.2 83.8 82.1 83.7	85.2 86.4 84.1 84.1 85.0	86.7 83.8 84.2 83.0 84.4	85.6 84.6 83.8 83.7 84.4	84.5 85.0 84.0 84.5	86.4 85.6 85.6 85.7	84.1 82.7 84.0 83.6
]	Erect	plants	at harv	vest, pe	ercent				
Ill. Hy-2 Ill. R61 Ill. R59 Iowa L317 Mean	96 94 91	96 89 90 58 83	90 74 71 91 82	100 84 59 53 74	99 97 92 98 97	98 79 92 74 86	97 87 83 78 86	95 85 94 91	95 99 98 97	72 67 47 62
	Roc	t-lod	ged pla	nts at l	narvest	, perce	nt			
Ill. Hy-2 Ill. R61 Ill. R59 Iowa L317 Mean	4 0 5	3 0 0 0 1	0 0 2 2 1	0 10 15 16 10	0 0 0 0	0 0 0 0 0	1 2 3 4 2	0 6 0 2	0 0 0 0	0 12 4
			ged pla							
Ill. Hy-2 Ill. R61 Ill. R59 Iowa L317 Mean	0 6 4	1 11 10 42 16	10 26 27 7 18	0 6 26 31 16	1 3 8 2 4	2 21 8 26 14	2 11 14 19 12	5 9 6 7	5 1 2 3	28 33 41 34

Two New Inbred Lines of Corn

Table 4. — Performance of 4 Inbreds — Concluded

(Means of three replications)

Parent lines 🗘	Ohio O7	CI. 187-2	III. 5120B	Kans. K4	Ind. WF9	Ind. 38-11	Mean	Ill. Hy-2	Ill. M14	Iowa KrOsf
			Plant	height	, feet					
Ill. R61	9.2	8.7	9.7	9.3	8.5	9.0	9.1	9.0	8.7	
Ill. R59	9.3	9.2	9.7	9.5	9.2	9.2	9.4	9.5	8.2	8.7
Ill. Hy-2	9.5	9.8	10.0	10.0	8.8	9.5	9.6			8.7
Iowa L317 Mean		9.7 9.4	9.8 9.8	10.0 9.7	9.7 9.1	10.2 9.5	9.9 9.5	9.5 9.3	8.8 8.6	9.7 9.0
			Ear h	eight, i	nches					
Ill. R61	40	44	49	51	35	43	44	46	36	
Ill. R59	43	44	47	46	43	43	44	47	34	43
Ill. Hy-2		49	50	50	39	49	47	1: ¹		45
Iowa L317		51 47	48 49	55 51	41	53 47	48 46	51	38 36	50
Mean	43	41	49	51	40	47	40	48	30	46
	N	Iumber	of ears	s per hu	indred	pound	s			
Ill. R61		121	121	120	134	151	129	126	134	
Ill. Hy-2	136	128	121	125	132	135	130			161
Ill. R59 Iowa L317		132 133	111 110	143 142	135 144	136 137	132 133	122 125	140 140	138 136
Mean		129	116	133	136	140	131	123	138	145
			kers pe							
Iowa L317	2	3	3	3	3	3	3	6	2	7
Ill. Hy-2		4	2		ĭ	2 2	3			8 3
Ill. R59	4	0	13	$\frac{2}{2}$	5		4	4	5	3
Ill. R61	5	1	11	3	1	29	8	7	12	•••
Mean	5	2	7	3	3	7	5	6	6	6
Dropped ears, percent										
Ill. Hy-2	0	0	0	0	0	0	0	•••	•••	0
Ill. R59	0	0	2 0	0	0 0	0 2	.3	0	0 1	0
Ill. R61 Iowa L317	0	0	2	0	0	13	.5 2.5	0	0	· · · · · · · · · · · · · · · · · · ·
Mean	0	Ő	1.0	.3	Ő	3.8	.8	Ő	.3	1.3

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Table 5. — PERFORMANCE OF DOUBLE-CROSS HYBRIDS, 14 CONTAINING AND 7 NOT CONTAINING INBRED R59: Urbana and Bluffs, Illinois, 1946

(Means of six replications; starred entries do not contain R59)

Ranl	x Hybrid and pedigree	Acre- yield of	Days to	Mois- ture at	Erect _	Heig	çht
yield		shelled corn	half- silk	har- vest	plants	Plant	Ear
1	Ill. 246-3	bu.		perct.	perct.	ft.	in.
2*	(WF9×Hy) (R59×187-2) Ill. 1342 (U.S.13)	120.5	67	22.2	83	10.2	52
	$(WF9 \times 38-11) (Hy \times L317) \dots$ Ill. 247	119.0	68	20.4	84	10.5	52
	(187-2×38-11) (Hy×L317)	118.5	69	22.8	76	10.7	52
4	Ill. 1233-1 (₩F9×38-11) (940×R59)	118.4	69	23.4	88	9.9	50
	Ìll. 246 (WF9×Hy) (187-2×L317)	117.4	70	21.5	72	10.5	50
6	Ill. 1300 (WF9×38-11) (R2×R59)	116.8	68	21.6	75	10.1	50
	Ill. 200 (WF9×38-11) (K4×L317)	116.8	70	21.6	82	10.2	50
8	Ill. 1305 (K4×H7) (R59×940)	115.5	70	24.0	88	10.0	47
9	Ill. 201-3 (WF9×38-11) (R59×187-2)	114.0	67	22.7	76	9.8	48
10	Ìll. 1329 (O7×R61) (187-2×R59)		67	21.6	78	9.4	46
11*	Ìll. 21						
12*			68	20.6	88	10.2	50
13	(WF9×38-11) (187-2×L317) Ill. 1348		68	23.0	75	10.2	49
14	(38-11×940) (R59×K148) Ill. 1312	110.8	69	25.6	72	9.8	48
	(K4×R59) (38-11×K155) Ill. 206	107.8	72	24.4	82	10.3	53
	(WF9×38-11) (5120×L317)	107.4	68	21.8	79	10.4	50
16	Ill. 206-1 (WF9×38-11) (R59×5120)	106.6	67	23.6	92	9.6	45
17	Ill. 1335 (WF9×38-11) (R59×K148)	106.2	68	24.2	84	10.0	46
18	Ill. 1314 (K4×R59) (K201C×Kys)	104.6	75	25.4	56	10.5	57
19	Ill. 200-1 (WF9×38-11) (K4×R59)		70	23.6	73	10.4	53
20	$(WF9 \times 33^{-11})$ $(R4 \times R39)$ Ill. 1343 $(WF9 \times K155)$ $(R59 \times Hy)$		67	23.4	75	9.9	48
21	Îll. 1330						
	(O7×187-2) (R59×Hy)		63	21.1	72	8.6	36
	Mean	110.6	69	22.8	79	10.1	49

A difference of less than 10.3 bushels between yields of any two of the above entries is not significant.

Table 6. — PERFORMANCE OF DOUBLE-CROSS HYBRIDS, 10 CONTAINING AND 7 NOT CONTAINING INBRED R61: Urbana and Bluffs, Illinois, 1946

(Means of six replications; starred entries do not contain R61)

Rank in	Hybrid and pedigree	Acre- yield of shelled	Days to half-	Mois- ture at har-	Erect _	Heig	ght
yield		corn	silk	vest	plants	Plant	Ear
1	Ill. 1336	bu.		perct.	perct.	ft.	in.
2	(WF9×38-11) (R61×5120B) Ill. 1246	120.2	68	21.2	78	9.9	48
-	(WF9×38-11) (R61×187-2).	120.1	67	21.4	84	9.9	48
	Îll. 1342 (U.S.13) (WF9×38-11) (Hy×L317)	119.0	68	20.4	84	10.5	52
4*	Ill. 247 (187-2×38-11) (Hv×L317)	118.5	69	22.8	76	10.7	52
5	Ìll. 1247 (WF9×38-11) (R61×L317)	118 4	68	21.4	76	10.2	50
6 *	Ìll. 246						
7*	(WF9×Hy) (187-2×L317) III. 200		70	21.5	72	10.5	50
8	(WF9×38-11) (K4×L317) Ill. 1248	116.8	70	21.6	82	10.2	50
-	(WF9×38-11) (O7×R61) Ill. 1337	115.6	68	21.3	90	9.4	48
	(WF9×38-11) (Hy-2×R61).	114.9	67	22.4	84	9.9	50
10	III. 1345 (WF9×Hy) (R61×L317)	113.0	68	24.4	72	10.2	50
11	Ill. 1329 (O7×R61) (187-2×R59)	112.7	67	21.6	78	9.4	46
12*	$\begin{array}{c} \text{(III. 21)} \\ \text{(WF9 \times 38-11)} \\ \text{(187-2 \times Hy)} \\ \end{array}$		68	20.6	88	10.2	50
13*	Ìll. 201						
14	(WF9×38-11) (187-2×L317) Ill. 1301	111.1	68	23.0	75	10.2	49
15*	(WF9×38-11) (R2×R61) Ill. 206	. 108.6	67	20.2	93	10.0	48
	(WF9×38-11) (5120×L317).	. 107.4	68	21.8	79	10.4	50
16	Ill. 1353 ($O7 \times R61$) (WF9 \times Hy)	. 104.8	66	22.9	87	9.8	44
17	Ill. 1351 (WF9×R61) (38-11×L317)	104.0	70	20.5	80	10.2	53
	Mean		68	21.7	81	10.1	49

A difference of less than 10.3 bushels between yields of any two of the above entries is not significant.

Table 7. — PERFORMANCE OF DOUBLE-CROSS HYBRIDS, 6 CONTAINING AND 6 NOT CONTAINING INBRED R61: Aurora, Illinois, 1946

(Means of four replications; starred entries do not contain R61)

Rank in yield	Hybrid	Pedigree	Acre- yield of shelled corn	Mois- ture at har- vest	Erect plants
2 III 3 III 4* III 5 III	. 1261. . 1267. . 307. . 1253.	(WF9×R61) (R2×Hy) (WF9×M14) (R2×R61) (O7×R61) (187-2×Hy) (WF9×M14) (CC5×CC7) (WF9×R2) (Hy-2×R61) (WF9×Y82) (M14×R61)	<i>bu.</i> 83.8 80.9 80.2 80.0 78.4 78.4	<i>perct.</i> 21.2 19.3 21.3 19.8 20.9 21.5	<i>perct.</i> 87 88 97 83 86 87
8* III 9* III 10 III 11* III 12* U.	. 972A-1 . 101 . 1237 . 1180 . S. 44-1	(WF9×Hy) (A×90) (WF9×O7) (Hy×L317) (WF9×M14) (CC7×187-2) (WF9×Hy) (R61×187-2) (WF9×M14) (CC10×CC24) (4-8×187-2) (Hy×O7)	75.9 75.6 75.2 73.7 73.3 67.7 76.9	22.1 22.4 20.7 22.3 20.1 21.7 21.1	82 97 88 94 83 94 89

A difference of less than 7.2 bushels between yields of any two of the above entries is not significant.

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DISTRIBUTION OF INBRED LINES

1

Each year the Illinois Station has available for distribution hand-pollinated seed of a number of inbred lines of corn. These are lines that are being used to develop promising experimental hybrids and lines that have been used in hybrids widely grown by Illinois farmers.

A list of available lines and details regarding them can be obtained from the Department of Agronomy, Illinois Agricultural Experiment Station, Urbana, Illinois. Inbred lines R59 and R61 are included in the 1947 list.





