

UNIFORM SOUTHERN SOFT RED WINTER WHEAT FUSARIUM HEAD BLIGHT SCREENING NURSERY

2002 NURSERY REPORT

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This is a joint progress report of cooperative investigations underway and funded by the State Agricultural Experiment Stations, private companies and the United States Department of Agriculture, Agricultural Research Service. This report contains preliminary data that have not been sufficiently confirmed to justify general release; interpretations may be modified with additional experimentation. Confirmed results will be published through established channels. The report is a tool for the use of the cooperators and their official staff and those persons having direct interest in the development of agricultural research programs.

This report is not intended for publication and should not be referred to in literature citations or quoted in publicity or advertising. Use of the data may be granted for certain purposes upon written request to the agency or agencies involved.

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LOCATION NOTES

Bay, Arkansas

- Cooperators: June Hancock, Luis Lazoanaya
Syngenta Seeds Inc.
- Reps: 2 Plot size: 4 rows 3 ft long
- Inoculation method: Infected corn
- Precipitation during grain fill: Misted daily
- Avg temp. during grain fill: 70°

Lake City, Arkansas

- Cooperator: Barton Fogelman
Agipro Seed
- No data to report – Negligible FHB

Fayetteville, Arkansas

- Cooperators: Gene Milus, Peter Rohman
University of Arkansas
- Reps: 4 (field), 3 (greenhouse) Plot size: Single rows, 5' long Seed date: 10/08/01 Harvest date: 6/17/02
- Fertilizer: 80 lb N as ammonium nitrate, split appl.
- Inoculation method: FHB-infected corn kernels applied 2x, total of 12 kernels/sq ft
- Precipitation during grain fill: 8 mist periods of 10 min each between midnight and 8 am on 8 nights between 30 April and 8 May
- Date/Feekes growth stage when scored: 5/14/02

Urbana, Illinois

- Cooperators: Fred Kolb, Larry Boze
- University of Illinois
- Reps: 3 Plot size: 1 row x 3' Seed date: 10/2/01 Harvest date: 7/3/02
- Fertilizer: 40 lb N/A; P and K okay; no spring topdress
- Inoculation method: Grain spawn (wheat) and corn stalk debris inoculated with spores
- Precipitation during grain fill: Little natural, misted 5:30-7 AM and 7:30-9 PM daily (0.12 in./hr), turned off 6/3/02
- Date/Feekes growth stage when scored: Field, 25-26 d after flowering; greenhouse, 28 d after inoculation
- Avg temp. during grain fill: Cool early, hot later

Wooster, Ohio

- Cooperators: Clay Sneller, Pat Lipps
Ohio State University

Lexington, Kentucky

- Cooperators: A. J. Stewart, B. Kennedy, D. Van Sanford
University of Kentucky
- Reps: 2 Plot size: Two 4' rows Seed date: 10/26/01 Harvest date: 6/13/02
- Fertilizer: P, K, acc. to soil tests, 110 lb N split application
- Inoculation method: Scabby corn
- Precipitation during grain fill: 4.72 in.
- Avg temperature during grain fill: 65.1°F
- Date/Feekes growth stage when scored: 10.5 + 21 d

Blacksburg, Virginia

- Cooperators: Carl A. Griffey, Julie Wilson, Daryoosh Nabati,
Virginia Tech
- Reps: 3, randomized complete block Plot size: 4 x 5 ft (20 ft²) Seed date: 10/5/01 Harvest date: 7/2/02
- Inoculation method: Colonized maize seed applied at booting stage
- Precipitation during grain fill: Approx. 1.76 in.; mist irrigation also applied as needed
- Avg temperature during grain fill: 62.98°F

Manhattan, Kansas

- Cooperators: Gina Brown-Guedira, Kristi Hill-Ambroz
USDA-ARS Genotyping Center

Kinston, North Carolina

- Cooperators: Paul Murphy, Rene Navarro
North Carolina State University
- Reps: 2 Plot size: 4 rows x 3' long Seed date: 10/23/01 Harvest date: 5/25/02
- Fertilizer: 130 lbs N
- Inoculation method: Conidial suspension (3×10^4 spores/ml) sprayed on plots at anthesis; misted for 14 d
- Precipitation during grain fill: 4.4 in.
- Avg temperature during grain fill: 65.7°F

Griffin, Georgia

- Cooperator: Jerry Johnson
University of Georgia
- No data to report--Negligible FHB

Baton Rouge, Louisiana

- Cooperator: Steve Harrison, Boyd Padgett
Louisiana State University
- Plot size: 3' x 3' row plots
- Inoculation method: corn kernels
- Precipitation during grain fill: Mist system

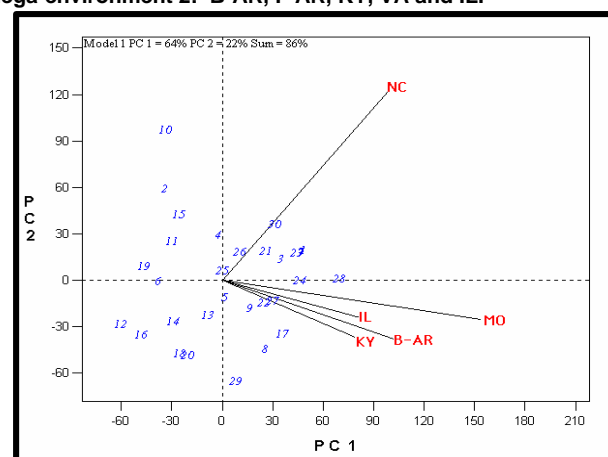
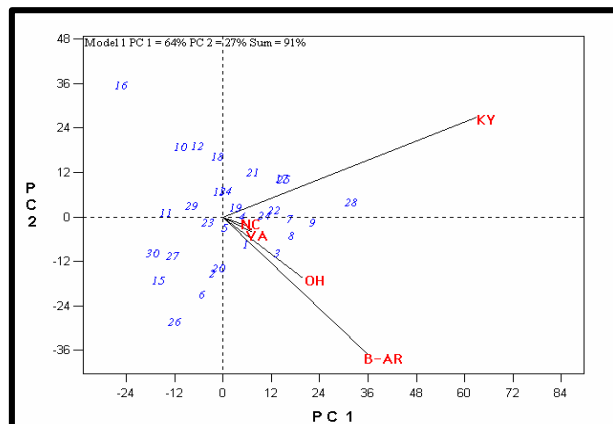
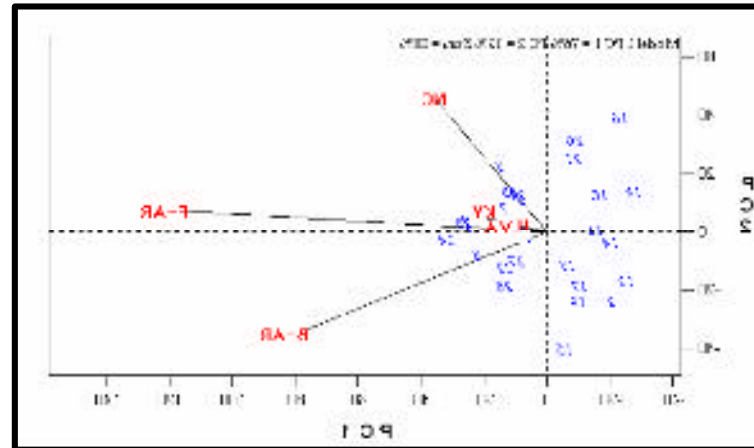
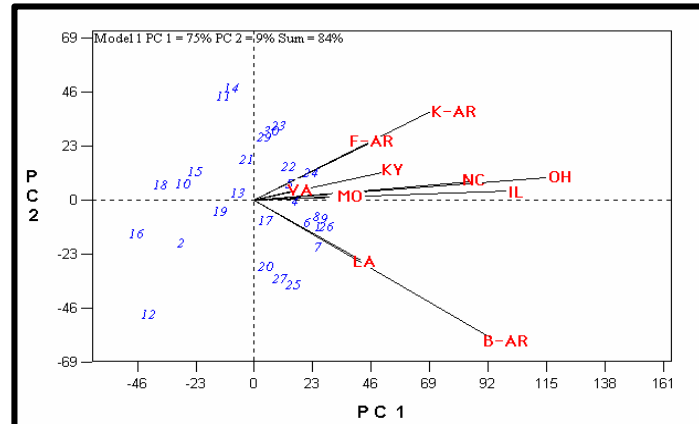
Columbia, Missouri

- Cooperator: Anne L. McKendry, Kara Bestgen
University of Missouri
- Reps: 3 RCB (1 rep lost)
- Inoculation method: Sprayed at 75% heading with a suspension of *Fusarium graminearum* macroconidia concentrated to 50,000 spores/ml
- Precipitation during grain fill: Overhead mist irrigation
- Field incidence data are the percentage of heads with visible symptoms of scab in a random sample of 20 heads
- Greenhouse inoculations result from point inoculations of a basal central floret with 10 µL of a 50,000 spores/mL suspension of *Fusarium graminearum* macroconidia

Entry List, 2002 Nursery

ENTRY NO	CULTIVAR/DESINATION	PEDIGREE	CONTRIBUTOR	IN NURSERY SINCE
1	ERNIE	PIKE /3/ STODDARD / BLUEBOY // STODDARD / D1707	CHECK	1999-00
2	COKER 9835	CK68-19 // CK61-19*3 / IN4946A4-18-2-10-2 /4/ Bb /3/ CK65-20*5 / W17-TRANS // TIFT /5/ P 2550	CHECK	2000-01
3	AR93095-4-1	BAYLES / FUNDULEA 29	MILUS/BACON	2001-02
4	AR93035-4-2	PIONEER 2548 / 4549-W1-2	MILUS/BACON	2001-02
5	AR93035-7-1	PIONEER 2548 / 4549-W1-2	MILUS/BACON	2001-02
6	AR922-5-1	AR358-4-1 / YMI 6	MILUS/BACON	2001-02
7	B961378	PS840061 / SALUDA // COKER 9877	HANCOCK	2000-01
8	B980416	COKER 9543 / AB185-81	HANCOCK	2001-02
9	B980582	L881061 / L880436	HANCOCK	2001-02
10	D98*9762	SW85*5377 / PION 2555	FOGLEMAN	2001-02
11	D98*9764	SW85*5377 / PION 2555	FOGLEMAN	2001-02
12	D98*9770	89D-4776 / PION 2555	FOGLEMAN	2001-02
13	D98-9213	COKER 9134 / PION 2555	FOGLEMAN	2001-02
14	D97-6075	PION 2545 / 89M-4032A	FOGLEMAN	2001-02
15	GA931241E16	COKER 9134 / 881502	JOHNSON	2001-02
16	GA93052E42	841266 / 881404 // 831378	JOHNSON	2001-02
17	GA931463E27	87583 / 87467	JOHNSON	2001-02
18	GA931470E62	83484 / 87467	JOHNSON	2001-02
19	GA921233E17	GORE *2 / 83267	JOHNSON	2001-02
20	MDV11-52	COKER 9803 / FREEDOM	COSTA	2001-02
21	NC98-22251	STELLA / KS85WGRC01 // COKER 9733 /3/ COKER 86-29 (HF RES)	MURPHY	2001-02
22	NC98-26189	P81401A1-42-1 / SALUDA /3/ P 2555 / COKER 9907 // MV14 / WAKEFIELD	MURPHY	2001-02
23	NC98-26192	P81401A1-42-1 / SALUDA /3/ P 2555 / COKER 9907 // MV14 / WAKEFIELD	MURPHY	2001-02
24	NC98-27513	P81401A1-42-1 / SALUDA /3/ P 2555 / COKER 9907 // MV14 / WAKEFIELD	MURPHY	2001-02
25	VA01W447	WUHAN1//90-52-82/CK9835/3/C9803, F6	GRIFFEY	2001-02
26	VA01W461	PC-11(SHANGHAI4/CHILL"S":SCAB-RES)/3/92-51-39(INT1761A4-31-5-48/71-54-147//MCN1813) //FFR555W/RCT/4/CK9803,F6	GRIFFEY	2001-02
27	VA01W462	PC-7(CHILL"S"/YM16:SCAB-RES)/3/92-51-39//CK9803/RCT/4/93-52-55, F6	GRIFFEY	2001-02
28	VA01W476	ROANE/W14, H2	GRIFFEY	2001-02
29	VA00W566	PC-7(CHILL"S"/YM16:SCAB-RES)/PION2548//PION2684, F6	GRIFFEY	2001-02
30	VA00W562	PC-7(CHILL"S"/YM16:SCAB-RES)/PION2548//PION2684, F6	GRIFFEY	2001-02

Relationships Among Testing Environments



Relationships between the test locations for the variables FHB Severity, Scabby Seed Percent, Don and Greenhouse Head Severity were investigated using GGE biplot analyses (Yan et al., 2000. Crop Sci. 40:597-605). The magnitude of the angles between the vectors drawn from the point of origin to different location markers reflected the correlations between the locations for the variable evaluated.

FHB Incidence (1-100)

CULTIVAR/ DESIGNATION	B' ROUGE LA		BAY AR	COLUMBIA MO		KINSTON NC	B'BURG VA		URBANA IL	WOOSTER OH	LEX'TON KY	MEAN ALL LOC.		
	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK		
1 ERNIE	4	3	99	11	60	1	34	7	17	3	65	6	52.6	3
2 COKER 9835	72	30	100	13	90	15	66	21	87	30	96	28	86.5	30
3 AR93095-4-1	10	9	100	14	90	16	18	2	50	16	80	17	48	5
4 AR93035-4-2	25	19	71	1	80	5	39	8	35	6	77	13	77	16
5 AR93035-7-1	8	7	96	5	83	6	31	5	52	18	73	11	62	12
6 AR922-5-1	7	5	96	6	85	9	45	9	37	9	48	3	52	7
7 B961378	18	11	98	9	88	13	22	3	36	8	78	16	38	1
8 B980416	1	1	99	12	73	3	66	20	25	4	53	4	42	2
9 B980582	24	18	92	4	78	4	53	11	10	2	57	5	63	13
10 D98*9762	33	22	100	15	95	25	91	29	67	27	93	25	90	26
11 D98*9764	22	16	100	16	100	29	91	30	77	28	90	22	53	8
12 D98*9770	27	21	100	17	95	26	55	17	78	29	96	27	100	29
13 D98-9213	22	17	100	18	90	17	51	10	52	19	87	20	78	17
14 D97-6075	18	12	100	19	100	30	91	28	30	5	82	18	87	24
15 GA931241E16	58	28	100	20	93	22	54	13	65	26	91	23	88	25
16 GA93052E42	35	24	100	21	90	18	55	16	42	12	97	29	100	30
17 GA931463E27	20	15	100	22	85	12	70	25	57	21	70	10	82	19
18 GA931470E62	65	29	100	23	93	23	73	26	51	17	93	26	92	27
19 GA921233E17	19	14	96	7	85	10	53	12	35	7	77	14	55	9
20 MDV11-52	35	23	91	3	98	28	63	19	43	13	92	24	72	15
21 NC98-22251	4	4	100	24	90	19	66	22	53	20	90	21	85	22
22 NC98-26189	25	20	100	25	93	24	54	14	58	22	67	7	82	18
23 NC98-26192	37	25	100	26	90	20	55	15	60	24	73	12	87	23
24 NC98-27513	10	10	100	27	83	8	24	4	42	10	68	8	45	4
25 VA01W447	38	26	97	8	85	11	57	18	46	15	70	9	72	14
26 VA01W461	18	13	87	2	90	14	32	6	44	14	48	2	50	6
27 VA01W462	38	27	98	10	83	7	67	23	58	23	82	19	85	21
28 VA01W476	1	2	100	28	63	2	11	1	8	1	2	1	45	3
29 VA00W566	7	6	100	29	90	21	73	27	62	25	77	15	57	11
30 VA00W562	9	8	100	30	95	27	69	24	42	11	.	.	82	20

Mean:	24.0	97.4	87.0	54.0	47.3	74.1	70.6	82.4	67.0
L.S.D. (0.05)	71.0	ns	.	ns	20.7	2.9	21.2	22.0	12.3
C.V. (%)	23.0	9.3	.	59.3	32.1	7.2	.	14.2	18.4

FHB Severity (1-100)

Cultivar/ Designation	B' ROUGE LA	BAY AR	F'VILLE AR	KIBLER AR	COLUMBIA MO	KINSTON NC	B'BURG VA	URBANA IL	WOOSTER OH	LEX'TON KY	MEAN ALL LOC.
	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK
1 ERNIE	4 1	43 5	4 9	7 14	6 1	5 4	7 2	16 3	18 10	25 4	13.5 2
2 COKER 9835	32 21	78 21	21 23	48 28	36 29	55 28	28 30	58 25	53 26	43 23	45.1 27
3 AR93095-4-1	27 19	49 12	4 11	3 6	15 8	6 5	10 6	27 14	18 9	28 12	18.8 9
4 AR93035-4-2	32 22	43 6	4 10	4 8	13 6	19 14	14 17	30 18	13 6	34 16	20.6 10
5 AR93035-7-1	20 12	57 14	3 6	5 9	12 5	15 11	12 9	22 7	19 11	48 27	21.3 11
6 AR922-5-1	7 4	47 10	2 4	14 16	18 11	2 2	7 3	26 12	15 7	26 8	16.4 7
7 B961378	22 15	27 1	3 5	6 12	19 12	14 9	12 13	19 6	10 3	27 11	15.8 6
8 B980416	4 2	43 7	1 1	3 4	12 4	20 15	12 14	15 2	16 8	15 2	14.0 4
9 B980582	19 11	37 4	8 15	5 11	11 3	4 3	8 4	17 4	8 2	20 3	13.7 3
10 D98*9762	35 24	80 23	10 18	20 22	30 25	63 30	16 23	66 26	68 27	40 19	42.7 26
11 D98*9764	50 30	94 28	18 20	15 17	24 20	29 19	15 21	55 24	33 19	32 15	36.4 24
12 D98*9770	43 28	68 17	43 30	58 30	35 28	58 29	20 29	75 28	77 29	55 29	53.0 30
13 D98-9213	13 6	79 22	19 21	19 20	24 21	29 20	18 27	45 21	34 21	47 26	32.7 21
14 D97-6075	47 29	91 26	9 17	6 13	33 27	36 23	11 7	41 20	33 20	40 20	34.7 22
15 GA931241E16	33 23	93 27	24 24	31 26	25 22	50 26	14 19	50 22	51 25	43 24	41.5 25
16 GA93052E42	20 14	97 29	25 25	48 29	41 30	34 22	16 22	84 29	98 30	58 30	52.1 29
17 GA931463E27	20 13	59 15	14 19	18 19	23 19	28 18	15 20	33 19	25 16	45 25	27.8 18
18 GA931470E62	42 27	97 30	25 26	40 27	26 23	53 27	18 28	67 27	69 28	53 28	48.9 28
19 GA921233E17	25 18	73 20	26 27	20 23	22 15	42 25	14 18	52 23	45 24	43 22	36.2 23
20 MDV11-52	23 16	47 11	38 29	15 18	29 24	40 24	16 25	29 17	23 15	31 14	29.0 19
21 NC98-22251	28 20	82 24	19 22	19 21	22 16	26 17	17 26	28 15	36 23	36 18	31.4 20
22 NC98-26189	23 17	60 16	7 14	2 3	20 13	14 10	12 11	25 8	27 17	26 6	21.6 12
23 NC98-26192	35 25	70 19	3 7	4 7	17 10	10 8	12 10	25 9	34 22	26 7	23.6 14
24 NC98-27513	14 8	55 13	1 3	2 2	13 7	7 7	16 24	25 11	11 5	27 10	17.1 8
25 VA01W447	13 7	36 3	9 16	25 24	22 17	17 12	13 15	27 13	22 14	34 17	21.7 13
26 VA01W461	17 9	34 2	3 8	3 5	23 18	6 6	10 5	18 5	8 1	26 9	14.7 5
27 VA01W462	18 10	46 9	28 28	28 25	15 9	23 16	13 16	25 10	19 12	40 21	25.5 16
28 VA01W476	4 3	45 8	1 2	1 1	8 2	1 1	6 1	7 1	11 4	15 1	9.9 1
29 VA00W566	7 5	84 25	4 12	9 15	21 14	34 21	11 8	29 16	27 18	25 5	25.2 15
30 VA00W562	40 26	69 18	7 13	5 10	30 26	17 13	12 12	. 30	21 13	29 13	26.5 17

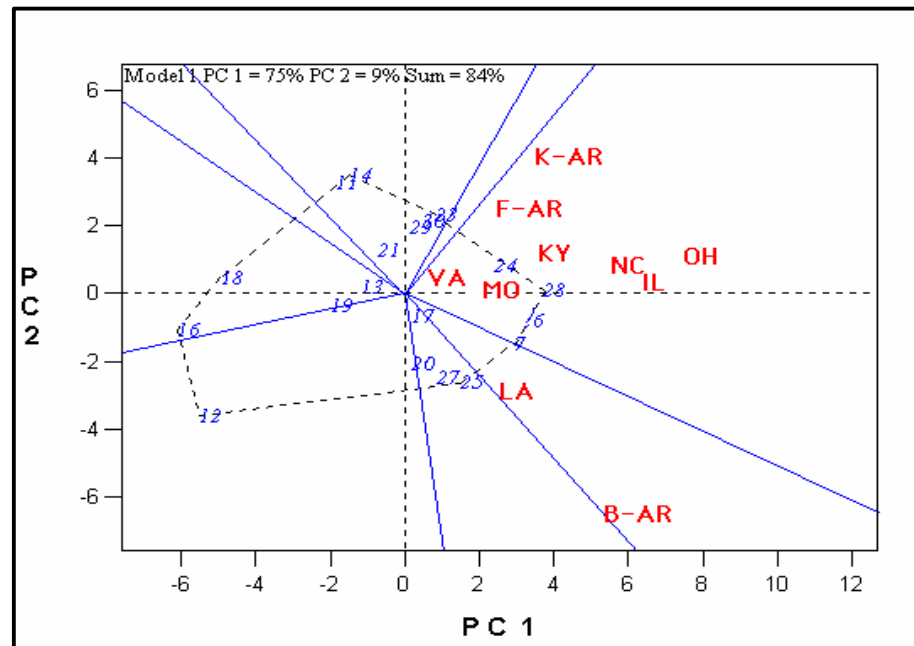
Mean:	24.0	63.0	12.7	16.0	21.4	25.0	13.5	34.7	31.3	34.4	27.7
L.S.D. (0.05)	ns	43.0	5.1	7.0	.	19.3	4.9	11.7	16.5	25.1	8.1
C.V. (%)	23.0	35.9	63.2	53.2	.	38.6	26.7	20.6	.	39.2	36.3

FHB SEVERITY

GGE BI PLOT ANALYSIS¹

CULTIVAR/ DESIGNATION	MEGA- ENVIRON.		MEGA- ENVIRON.		MEAN ALL LOC.			
	1	RANK	2	RANK	RANK			
1 ERNIE	11.0	*	3	23.5	*	1	13.5	2
2 COKER 9835	42.8		27	55.0		22	45.1	27
3 AR93095-4-1	13.9	*	9	38.0	*	13	18.8	9
4 AR93035-4-2	16.4	*	10	37.5	*	12	20.6	10
5 AR93035-7-1	17.0	*	13	38.5	*	14	21.3	11
6 AR922-5-1	13.8	*	7	27.0	*	7	16.4	7
7 B961378	13.8	*	8	24.5	*	3	15.8	6
8 B980416	11.8	*	4	23.5	*	2	14.0	4
9 B980582	10.1	*	2	28.0	*	8	13.7	3
10 D98*9762	39.1		26	57.5		25	42.7	26
11 D98*9764	27.6		21	72.0		30	36.4	24
12 D98*9770	52.6		30	55.5		24	53.0	30
13 D98-9213	29.3		23	46.0	*	18	32.7	21
14 D97-6075	26.1		20	69.0		28	34.7	22
15 GA931241E16	36.0		25	63.0		27	41.5	25
16 GA93052E42	50.5		29	58.5		26	52.1	29
17 GA931463E27	25.1		18	39.5	*	15	27.8	18
18 GA931470E62	43.9		28	69.5		29	48.9	28
19 GA921233E17	33.0		24	49.0	*	19	36.2	23
20 MDV11-52	27.6		22	35.0	*	11	29.0	19
21 NC98-22251	25.4		19	55.0		23	31.4	20
22 NC98-26189	16.6	*	12	41.5	*	16	21.6	12
23 NC98-26192	16.4	*	11	52.5		20	23.6	14
24 NC98-27513	12.8	*	6	34.5	*	10	17.1	8
25 VA01W447	21.1		16	24.5	*	4	21.7	13
26 VA01W461	12.1	*	5	25.5	*	6	14.7	5
27 VA01W462	23.9		17	32.0	*	9	25.5	16
28 VA01W476	6.3	*	1	24.5	*	5	9.9	1
29 VA00W566	20.0		15	45.5	*	17	25.2	15
30 VA00W562	18.2		14	54.5		21	26.5	17
Mean:	23.8		43.3		27.7			
L.S.D. (0.05)	8.7		22.1		8.1			
C.V. (%)	38.2		28.3		36.3			

* Not significantly different from most resistant genotype



Two mega-environments were identified for FHB Severity:
Mega-environment 1: AR (Kibler and Fayetteville), OH, IL, NC, KY, MO, and VA.
Mega-environment 2: AR (Bay) and LA.

Thirteen entries were not significantly different from VA01W476 (entry 28), the most resistant line in in Mega-environment 1. Twelve of these were not significantly different from Ernie (entry 1), the most resistant line in Mega-environment 2.

Important differences in ratings between the two mega-environments involved VA01W4 (entry 25), and VA01W462 (entry 27), as evidenced by their vertex positions on the biplot. Entries 12, 14 16 and 18 did not perform well in either mega-environment as evidenced by their positions on the biplot

FHB Index (1-100)

CULTIVAR/ DESIGNATION	B' ROUGE LA	RANK	BAY AR	RANK	COLUMBIA MO	RANK	KINSTON NC	RANK	B'BURG VA	RANK	URBANA IL	RANK	WOOSTER OH	RANK	LEX'TON KY	RANK	MEAN ALL LOC.	RANK
1 ERNIE	0.3 3	43 7	10 1	1.8 5	1.3 3	11.7 5	8.2 7	21.1 11	12.2 3									
2 COKER 9835	22.9 29	78 21	40 29	38.7 29	24.0 30	55.2 25	51.0 26	37.3 23	43.4 26									
3 AR93095-4-1	5.0 15	49 12	16 6	1.1 2	5.7 12	21.8 14	8.9 8	23.6 12	16.4 9									
4 AR93035-4-2	4.0 12	41 5	16 5	7.4 11	5.0 10	22.8 16	10.2 10	29.2 17	17.0 10									
5 AR93035-7-1	1.3 7	56 14	15 4	4.5 9	5.7 13	16.0 8	12.2 11	41.0 26	19.0 12									
6 AR922-5-1	0.7 4	46 10	21 12	1.3 3	3.7 6	12.6 6	9.6 9	20.9 10	14.5 7									
7 B961378	4.3 14	27 2	21 11	3.2 8	5.0 9	14.8 7	4.2 2	18.1 4	12.2 4									
8 B980416	0.0 1	42 6	17 8	14.2 14	3.3 4	8.0 2	6.5 6	8.6 2	12.5 6									
9 B980582	6.0 18	35 4	15 3	2.7 7	0.7 2	9.5 4	4.7 3	15.1 3	11.1 2									
10 D98*9762	11.7 27	80 23	31 25	56.8 30	10.3 27	61.5 26	61.7 27	36.6 22	43.7 27									
11 D98*9764	10.2 24	94 28	24 15	26.2 23	12.0 28	49.1 24	20.2 18	28.0 16	33.0 23									
12 D98*9770	11.6 26	68 17	37 28	34.1 27	15.3 29	71.2 28	76.7 29	50.5 29	45.6 28									
13 D98-9213	2.8 10	79 22	27 22	14.7 16	10.0 26	39.6 22	24.8 20	41.2 27	29.9 21									
14 D97-6075	8.2 21	91 26	33 27	33.0 26	3.3 5	33.9 20	29.6 22	35.0 21	33.4 24									
15 GA931241E16	19.7 28	93 27	26 20	26.7 24	9.3 24	45.4 23	46.3 25	37.3 24	38.0 25									
16 GA93052E42	10.8 25	97 29	45 30	24.3 21	6.7 17	81.8 29	98.1 30	55.8 30	52.4 30									
17 GA931463E27	4.0 13	59 15	27 21	19.0 19	8.3 22	23.3 17	19.8 17	34.7 20	24.4 18									
18 GA931470E62	26.3 30	97 30	27 23	37.6 28	9.7 25	62.2 27	64.5 28	47.3 28	46.5 29									
19 GA921233E17	7.5 19	70 19	25 17	27.3 25	4.3 7	39.5 21	25.2 21	40.1 25	29.9 22									
20 MDV11-52	8.3 22	44 8	29 24	24.0 20	6.3 15	26.8 19	16.5 15	25.7 14	22.6 16									
21 NC98-22251	0.7 5	82 24	25 18	17.0 18	8.7 23	25.5 18	32.4 24	26.6 15	27.2 20									
22 NC98-26189	6.0 17	60 16	22 13	8.6 12	6.7 16	16.3 9	22.1 19	18.5 5	20.0 13									
23 NC98-26192	8.7 23	70 20	19 10	6.4 10	7.0 18	18.4 11	29.7 23	20.5 9	22.5 15									
24 NC98-27513	2.3 8	55 13	16 7	1.7 4	7.3 19	17.6 10	4.7 4	24.1 13	16.1 8									
25 VA01W447	3.9 11	24 1	26 19	12.3 13	6.0 14	18.7 12	15.8 13	31.4 18	17.3 11									
26 VA01W461	2.5 9	32 3	25 16	2.3 6	4.7 8	8.5 3	3.9 1	19.4 7	12.3 5									
27 VA01W462	8.0 20	46 11	18 9	16.7 17	8.0 21	20.5 13	16.5 14	33.1 19	20.9 14									
28 VA01W476	0.0 2	45 9	13 2	0.1 1	0.3 1	0.1 1	5.7 5	7.4 1	9.0 1									
29 VA00W566	1.0 6	84 25	24 14	24.5 22	7.3 20	22.1 15	15.0 12	18.9 6	24.6 19									
30 VA00W562	5.5 16	69 18	32 26	14.4 15	5.0 11	.	16.9 16	19.7 8	23.8 17									
Mean:	7.0	62.0	24.0	16.8	7.0	28.8	25.4	29.3	25.0									
L.S.D. (0.05)	ns	45.0	.	26.2	4.3	10.4	16.6	22.5	9.4									
C.V. (%)	8.0	37.8	.	78.2	44.8	21.7	.	42.0	41.7									

Scabby Seed %

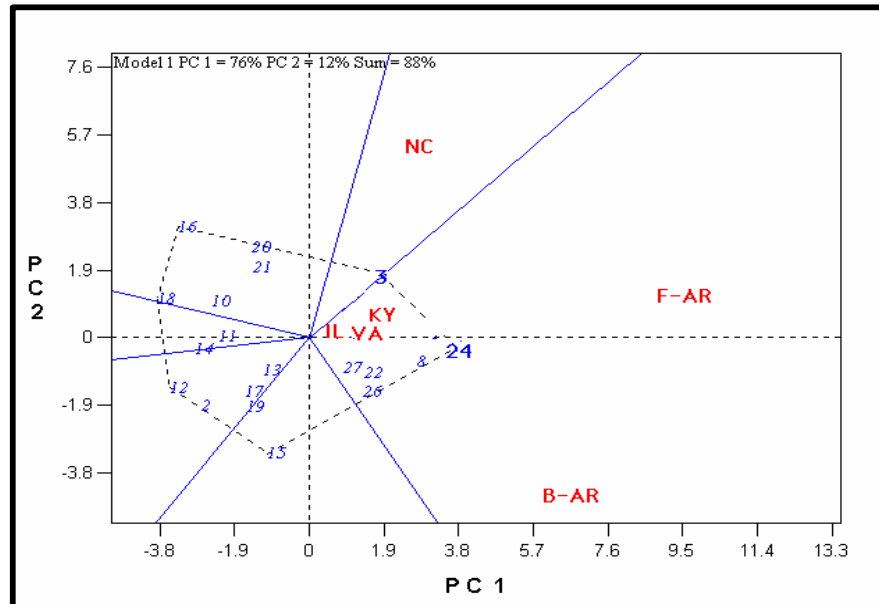
CULTIVAR/ DESIGNATION	BAY AR	F'VILLE AR	KINSTON NC	B'BURG VA	LEX'TON KY	URBANA IL	MEAN ALL LOC.
	RANK	RANK	RANK	RANK	RANK	RANK	RANK
1 ERNIE	17 5	23 2	17 9	6.0 7	21.8 11	2.0 3	14.5 4
2 COKER 9835	40 22	85 27	42 28	17.0 30	31.2 24	8.0 28	37.2 28
3 AR93095-4-1	33 19	34 6	11 3	7.7 15	19.7 10	4.0 14	18.2 7
4 AR93035-4-2	23 10	54 17	18 10	6.7 12	23.9 15	3.7 11	21.6 11
5 AR93035-7-1	32 18	44 9	16 7	10.0 19	31.7 26	5.0 20	23.1 15
6 AR922-5-1	28 14	49 14	21 14	5.7 4	34.8 28	2.7 8	23.5 16
7 B961378	16 4	51 15	8 1	5.7 5	10.5 3	2.7 7	15.7 6
8 B980416	17 6	28 5	25 20	5.0 3	9.6 2	2.3 4	14.5 5
9 B980582	14 2	25 4	12 5	4.3 2	25.4 18	1.3 1	13.7 3
10 D98*9762	51 25	78 24	22 17	15.7 29	43.3 30	8.0 29	36.3 27
11 D98*9764	48 24	80 25	32 23	11.3 24	15.3 6	6.3 23	32.2 24
12 D98*9770	56 28	85 28	49 30	14.7 28	31.6 25	7.7 26	40.7 30
13 D98-9213	30 16	73 20	27 21	10.0 20	34.7 27	6.0 22	30.1 21
14 D97-6075	54 27	83 26	39 27	8.7 18	18.9 7	4.7 17	34.7 25
15 GA931241E16	26 11	70 19	48 29	6.3 11	24.5 17	5.0 18	30.0 20
16 GA93052E42	68 29	85 29	15 6	11.7 25	29.5 22	8.0 27	36.2 26
17 GA931463E27	36 21	75 21	38 26	10.0 21	22.2 12	7.0 25	31.4 23
18 GA931470E62	70 30	85 30	36 24	13.3 27	28.7 21	6.3 24	39.9 29
19 GA921233E17	30 17	78 23	37 25	11.0 23	25.7 20	5.0 19	31.1 22
20 MDV11-52	47 23	75 22	8 2	8.0 16	19.4 8	4.3 15	27.0 18
21 NC98-22251	52 26	68 18	18 12	7.0 13	19.6 9	4.0 13	28.1 19
22 NC98-26189	15 3	48 12	22 15	6.0 8	23.3 14	3.0 10	19.6 8
23 NC98-26192	27 12	46 11	11 4	10.3 22	22.5 13	3.0 9	20.0 9
24 NC98-27513	10 1	19 1	17 8	7.3 14	12.0 4	2.3 5	11.3 1
25 VA01W447	29 15	41 8	24 18	6.3 9	14.9 5	4.7 16	20.0 10
26 VA01W461	19 7	41 7	30 22	12.7 26	30.2 23	5.3 21	23.0 14
27 VA01W462	22 9	48 13	24 19	6.3 10	37.9 29	3.7 12	23.7 17
28 VA01W476	19 8	24 3	19 13	3.0 1	6.5 1	1.7 2	12.2 2
29 VA00W566	35 20	44 10	18 11	8.3 17	24.4 16	2.3 6	22.0 12
30 VA00W562	27 13	51 16	22 16	5.7 6	25.5 19	. 30	22.1 13

Mean: 33.0 56.3 24.2 8.7 23.2 4.3 25.2
 L.S.D. (0.05) 26.0 9.0 . 4.5 9.5 1.5 10.6
 C.V. (%) 38.5 13.7 . 38.0 12.2 20.2 40.5

Scabby Seed % GGE BI PLOT ANALYSIS¹

CULTIVAR/ DESIGNATION	MEGA- ENVIRON.		MEGA- ENVIRON.		MEAN ALL LOC.
	1	RANK	2	RANK	
1 ERNIE	17	9	14.0	*	14.5
2 COKER 9835	42	28	36.2	26	37.2
3 AR93095-4-1	11	3	19.7	*	18.2
4 AR93035-4-2	18	10	22.3	*	21.6
5 AR93035-7-1	16	7	24.5	*	23.1
6 AR922-5-1	21	14	24.0	*	23.5
7 B961378	8	1	17.2	*	15.7
8 B980416	25	20	12.4	*	14.5
9 B980582	12	5	14.0	*	13.7
10 D98*9762	22	17	39.2	28	36.3
11 D98*9764	32	23	32.2	24	32.2
12 D98*9770	49	30	39.0	27	40.7
13 D98-9213	27	21	30.7	22	30.1
14 D97-6075	39	27	33.9	25	34.7
15 GA931241E16	48	29	26.4	18	30.0
16 GA93052E42	15	6	40.4	29	36.2
17 GA931463E27	38	26	30.0	20	31.4
18 GA931470E62	36	24	40.7	30	39.9
19 GA921233E17	37	25	29.9	19	31.1
20 MDV11-52	8	2	30.7	23	27.0
21 NC98-22251	18	12	30.1	21	28.1
22 NC98-26189	22	15	19.1	*	19.6
23 NC98-26192	11	4	21.8	*	20.0
24 NC98-27513	17	8	10.1	*	11.3
25 VA01W447	24	18	19.2	*	20.0
26 VA01W461	30	22	21.6	*	23.0
27 VA01W462	24	19	23.6	*	23.7
28 VA01W476	19	13	10.8	*	12.2
29 VA00W566	18	11	22.8	*	22.0
30 VA00W562	22	16	22.1	*	22.1
Mean:	24.2		25.4		25.2
L.S.D. (0.05)	.		11.8		10.6
C.V. (%)	.		40.8		40.5

* Not significantly different from most resistant genotype



Two Mega-environments were identified for Scabby Seed Percent:

Mega-environment 1: NC alone.

Mega-environment 2: AR (Bay and Fayetteville), KY, VA and IL.

The product moment correlation between the two mega-environments was 0.49.

Seventeen entries were not significantly different from NC98-27513 (entry 24), the most resistant line in Mega-environment 2. Twelve of these lines ranked among the most resistant 50% of entries in Mega-environment 1, also.

The largest differences in rankings between the two mega-environments involved GA9305E42 (entry 16) and MDV11-52 (entry 20). Entries 2, 10, 11, 12, 13, 14, 15, 17, 18, and 19 did not exhibit resistance in either mega-environments

Vomitoxin (DON)* (ppm)

CULTIVAR/ DESIGNATION	BAY AR	B'BURG VA	WOOSTER OH	LEX'TON KY	URBANA IL	KINSTON NC	MEAN ALL LOC.	
	RANK	RANK	RANK	RANK	RANK	RANK	RANK	
1 ERNIE	11.9	10	3.7	12	5.5	7	31.0	15
2 COKER 9835	9.8	5	7.0	27	9.0	17	41.0	23
3 AR93095-4-1	6.5	4	3.0	9	3.0	3	25.0	9
4 AR93035-4-2	15.5	12	4.7	18	9.0	18	29.0	11
5 AR93035-7-1	17.4	19	4.0	15	7.0	12	34.0	18
6 AR922-5-1	11.0	9	1.7	3	5.5	8	46.0	25
7 B961378	9.9	6	2.2	4	4.5	5	19.0	5
8 B980416	6.3	2	2.3	6	5.0	6	20.0	6
9 B980582	6.3	3	1.2	2	2.8	2	14.0	2
10 D98*9762	32.2	29	7.7	28	20.5	28	36.0	19
11 D98*9764	26.1	25	10.0	29	13.5	26	46.0	26
12 D98*9770	31.4	28	10.7	30	15.0	27	32.0	17
13 D98-9213	22.9	23	4.1	16	10.0	21	32.0	16
14 D97-6075	16.6	17	3.9	13	21.0	29	30.0	14
15 GA931241E16	15.8	14	5.3	21	12.5	24	54.0	29
16 GA93052E42	49.7	30	6.3	26	27.0	30	43.0	24
17 GA931463E27	15.9	15	5.3	22	8.0	15	17.0	3
18 GA931470E62	29.6	27	5.0	20	9.5	20	29.0	12
19 GA921233E17	16.4	16	5.4	23	13.0	25	30.0	13
20 MDV11-52	10.8	8	3.1	10	10.0	22	40.0	21
21 NC98-22251	22.3	22	2.2	5	8.5	16	23.0	8
22 NC98-26189	12.8	11	4.5	17	7.0	13	22.0	7
23 NC98-26192	21.6	21	5.5	25	7.0	14	38.0	20
24 NC98-27513	15.5	13	2.9	7	4.0	4	25.0	10
25 VA01W447	17.3	18	2.9	8	6.5	10	17.0	4
26 VA01W461	10.3	7	4.7	19	6.5	11	55.5	30
27 VA01W462	20.4	20	3.9	14	9.0	19	49.0	27
28 VA01W476	4.9	1	0.5	1	2.0	1	4.5	1
29 VA00W566	27.5	26	5.4	24	5.5	9	40.0	22
30 VA00W562	24.0	24	3.1	11	10.5	23	53.5	28

Mean: 17.9 4.41 9.3 32.5 25.5 6.2 16.1
 L.S.D. (0.05) 14.7 2.1 5.0 . 19.2 . 9.5
 C.V. (%) 39.9 34.7 . . 36.3 . 56.7

Greenhouse Screening (Head Severity)

Cultivar/ Designation	NC SEVERITY	IL SEVERITY	AR SEVERITY	KY SEVERITY	MO SEVERITY	MEAN ALL LOC.	NC KERNEL QUALITY	NC KERNEL RANK
	RANK	RANK	RANK	RANK	RANK	RANK		
1 ERNIE	8.0 1	41 3	9 2	11 5	29 12	20 2	1.2	1
2 COKER 9835	29.0 10	96 28	74 27	53 26	83 27	67 23	3.6	14
3 AR93095-4-1	20.0 7	79 20	10 3	12 8	26 11	29 6	3.3	10
4 AR93035-4-2	30.0 12	77 19	48 20	28 17	60 17	49 18	2.7	4
5 AR93035-7-1	53.0 18	74 18	25 9	19 13	59 15	46 15	3.6	15
6 AR922-5-1	69.0 23	79 21	53 22	50 24	89 28	68 26	4.1	19
7 B961378	12.0 4	65 11	16 5	8 3	13 6	23 3	3.3	11
8 B980416	68.0 21	66 12	18 7	22 16	9 3	37 11	4.4	22
9 B980582	55.0 19	66 13	56 24	7 1	18 8	41 13	3.7	17
10 D98*9762	8.0 2	100 30	89 30	77 30	76 23	70 27	3.0	8
11 D98*9764	51.0 17	97 29	67 26	47 23	72 22	67 24	3.5	13
12 D98*9770	100.0 29	96 27	74 28	37 20	100 30	81 30	5.0	29
13 D98-9213	68.0 22	74 17	39 17	21 14	62 18	53 19	4.6	24
14 D97-6075	86.0 25	85 24	46 19	55 28	64 19	67 25	4.9	27
15 GA931241E16	35.0 13	90 25	65 25	40 22	83 26	63 22	2.9	6
16 GA93052E42	100.0 30	72 14	56 23	57 29	91 29	75 28	5.0	30
17 GA931463E27	56.0 20	64 8	19 8	11 7	7 2	31 7	4.1	20
18 GA931470E62	94.0 28	79 22	48 21	21 15	70 21	62 21	4.9	28
19 GA921233E17	71.0 24	94 26	77 29	54 27	82 25	76 29	4.4	23
20 MDV11-52	91.0 26	61 6	32 15	32 19	77 24	59 20	4.6	25
21 NC98-22251	28.0 9	65 10	26 10	50 25	20 9	38 12	3.2	9
22 NC98-26189	46.0 15	49 4	28 13	15 11	35 13	35 9	3.3	12
23 NC98-26192	16.0 6	41 2	39 18	12 9	14 7	24 4	2.1	2
24 NC98-27513	26.0 8	64 7	14 4	10 4	10 4	25 5	3.6	16
25 VA01W447	44.0 14	73 15	18 6	39 21	67 20	48 17	4.2	21
26 VA01W461	29.0 11	79 23	27 11	14 10	60 16	42 14	2.9	7
27 VA01W462	47.0 16	57 5	30 14	30 18	11 5	35 10	3.7	18
28 VA01W476	12.0 5	13 1	8 1	8 2	5 1	9 1	2.1	3
29 VA00W566	91.0 27	73 16	34 16	11 6	24 10	47 16	4.7	26
30 VA00W562	8.0 3	64 9	27 12	16 12	40 14	31 8	2.7	5
Mean:	48.4	69.1	39.1	28.9	48.5	47.2	3.6	
L.S.D. (0.05)	.	22.4	27.5	29.6	.	19.9	.	
C.V. (%)	.	19.9	48.5	98.3	.	37.0	.	

Severity data based on the percentage of infected spikelets/total spikelets 21 to 28 days post inoculation.

Kernel quality data based on a weighted average of the number of kernels in an inoculated head falling into the following categories:

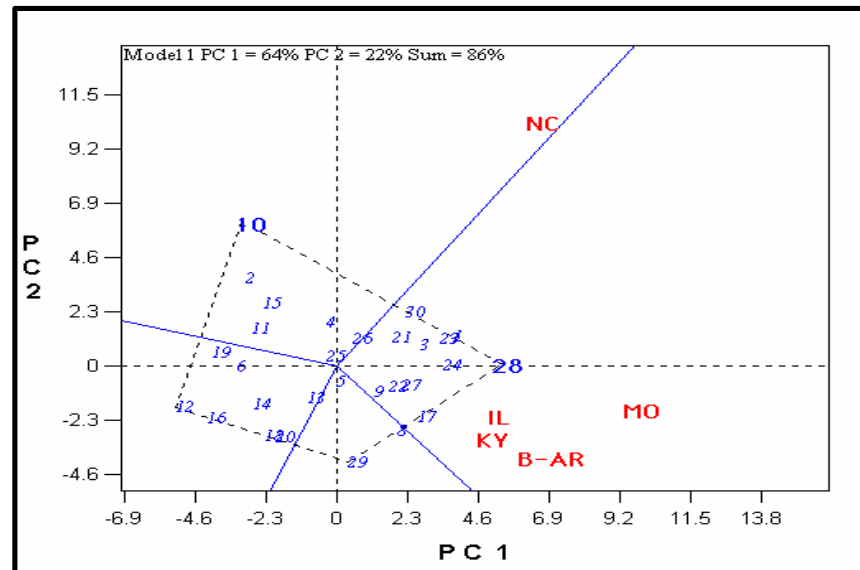
1=sound, 2=slightly shriveled, 3=moderately shriveled, 4=very shriveled, 5=tombstone.

Greenhouse Screening (Head Severity) GGE BI PLOT ANALYSIS¹

CULTIVAR/ DESIGNATION	MEGA- ENVIRON.		MEGA- ENVIRON.		MEAN ALL LOC.
	1	RANK	2	RANK	
1 ERNIE	8	1	22.5 *	2	20 2
2 COKER 9835	29	10	76.5	27	67 23
3 AR93095-4-1	20	7	31.7	8	29 6
4 AR93035-4-2	30	12	53.3	20	49 18
5 AR93035-7-1	53	18	44.3	15	46 15
6 AR922-5-1	69	23	67.8	23	68 26
7 B961378	12	4	25.5 *	5	23 3
8 B980416	68	21	28.8 *	7	37 11
9 B980582	55	19	36.8	12	41 13
10 D98*9762	8	2	85.5	30	70 27
11 D98*9764	51	17	70.8	26	67 24
12 D98*9770	100	29	76.8	28	81 30
13 D98-9213	68	22	49.0	17	53 19
14 D97-6075	86	25	62.5	22	67 25
15 GA931241E16	35	13	69.5	25	63 22
16 GA93052E42	100	30	69.0	24	75 28
17 GA931463E27	56	20	25.3 *	4	31 7
18 GA931470E62	94	28	54.5	21	62 21
19 GA921233E17	71	24	76.8	29	76 29
20 MDV11-52	91	26	50.5	19	59 20
21 NC98-22251	28	9	40.3	14	38 12
22 NC98-26189	46	15	31.8	9	35 9
23 NC98-26192	16	6	26.5 *	6	24 4
24 NC98-27513	26	8	24.5 *	3	25 5
25 VA01W447	44	14	49.3	18	48 17
26 VA01W461	29	11	45.0	16	42 14
27 VA01W462	47	16	32.0	10	35 10
28 VA01W476	12	5	8.5 *	1	9 1
29 VA00W566	91	27	35.5	11	47 16
30 VA00W562	8	3	36.8	13	31 8

Mean: 48.4
 L.S.D. (0.05) .
 C.V. (%) .

* Not significantly different from most resistant genotype



Two Mega-environments were identified for Greenhouse Head Severity:
 Mega-environment 1: NC alone.
 Mega-environment 2: AR (Bay), KY, IL, MO.

The product moment correlation between the two mega-environments was 0.38.

Seven entries were not significantly different from VA01W476 (entry 28), the most resistant line in Mega-environment 2. Six of these entries ranked among the most resistant 25% of entries in Mega-environment 1.

The largest differences in rankings between the two mega-environments involved D98*9762 (entry 10) and GA931463E27 (entry 17).

Heading Date (Julian Days*)

CULTIVAR/ DESIGNATION	BAY AR	COLUMBIA MO	KINSTON NC	B'BURG VA	URBANA IL	WOOSTER OH	LEX'TON KY	MEAN ALL LOC.
	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK
1 ERNIE	113 13	132 4	101 5	129 15	136 3	137 2	127 3	125 3
2 COKER 9835	116 28	134 27	102 10	130 27	144 23	144 22	130 29	129 24
3 AR93095-4-1	116 29	135 29	106 24	130 29	144 20	144 21	130 28	129 25
4 AR93035-4-2	115 24	134 26	107 29	130 26	144 22	146 28	128 17	129 26
5 AR93035-7-1	115 25	134 23	107 27	129 24	143 15	142 13	128 15	128 16
6 AR922-5-1	113 14	133 10	101 6	128 7	139 5	141 8	127 6	126 5
7 B961378	116 30	131 3	103 13	131 30	145 26	149 30	130 30	129 27
8 B980416	114 20	133 13	106 21	129 19	141 11	144 20	128 20	128 17
9 B980582	112 6	131 2	100 2	127 1	136 2	139 3	126 2	124 2
10 D98*9762	112 7	134 15	104 16	128 5	146 29	144 24	127 11	128 18
11 D98*9764	112 8	134 16	103 12	128 12	143 14	145 26	127 12	127 9
12 D98*9770	113 15	133 11	104 15	129 22	144 24	143 17	128 16	128 19
13 D98-9213	115 26	133 14	106 22	130 28	143 18	142 14	128 19	128 20
14 D97-6075	113 16	134 18	107 26	127 4	141 10	141 10	127 8	127 10
15 GA931241E16	114 21	134 20	106 25	129 20	145 25	147 29	129 23	129 28
16 GA93052E42	111 2	133 5	102 8	128 8	144 21	142 15	127 9	127 11
17 GA931463E27	114 22	134 21	101 7	129 16	140 9	144 19	129 25	127 12
18 GA931470E62	111 3	133 6	100 3	128 6	137 4	140 7	129 22	125 4
19 GA921233E17	112 9	133 8	103 11	128 10	140 8	141 9	127 7	126 6
20 MDV11-52	112 10	133 9	102 9	128 9	142 13	141 11	128 13	127 13
21 NC98-22251	113 17	134 25	107 28	129 21	143 17	141 12	128 14	128 21
22 NC98-26189	112 11	134 17	104 17	128 11	140 7	143 16	127 10	127 14
23 NC98-26192	112 12	134 24	104 19	129 25	141 12	139 5	127 4	127 15
24 NC98-27513	114 23	134 22	106 23	129 23	145 28	143 18	129 24	129 29
25 VA01W447	113 18	133 12	103 14	128 13	140 6	139 4	128 18	126 7
26 VA01W461	113 19	134 19	104 18	129 17	145 27	144 23	129 26	128 22
27 VA01W462	111 4	133 7	100 4	127 3	144 19	139 6	127 5	126 8
28 VA01W476	111 5	129 1	99 1	127 2	134 1	136 1	126 1	123 1
29 VA00W566	107 1	135 28	107 30	128 14	143 16	145 27	130 27	128 23
30 VA00W562	115 27	136 30	105 20	129 18	- 30	144 25	128 21	129 30

Mean: 13 133 103 129 142 142 128 127
 L.S.D. (0.05) 3 . 1.6 1.3 1.8 3.4 1.4 2
 C.V. (%) 2 . 0.78 0.7 0.8 - 0.4 1.28

Plant Height (in)

CULTIVAR/ DESIGNATION	F'VILLE AR	COLUMBIA MO	KINSTON NC	B'BURG VA	WOOSTER OH	LEX'TON KY	MEAN ALL LOC.
	RANK	RANK	RANK	RANK	RANK	RANK	RANK
1 ERNIE	38 10	31 9	31 11	28 10	38 8	26 3	32 7
2 COKER 9835	40 17	26 1	29 5	28 9	38 7	28 7	31 3
3 AR93095-4-1	41 26	34 23	40 30	31 22	42 22	33 27	37 28
4 AR93035-4-2	40 21	32 12	30 8	30 17	42 20	31 18	34 13
5 AR93035-7-1	40 22	33 20	29 7	32 27	42 24	31 21	35 19
6 AR922-5-1	43 30	36 29	35 26	34 30	45 30	33 28	38 30
7 B961378	36 5	32 13	25 1	29 12	41 16	33 26	33 11
8 B980416	40 18	34 25	31 13	29 14	40 13	29 10	34 14
9 B980582	40 19	34 22	32 16	32 25	41 17	32 23	35 20
10 D98*9762	40 16	33 18	32 17	30 18	42 21	30 15	35 21
11 D98*9764	41 24	34 26	34 22	30 19	44 27	34 29	36 23
12 D98*9770	41 25	37 30	34 24	31 20	45 29	31 22	37 29
13 D98-9213	41 27	35 27	30 10	32 24	44 28	34 30	36 24
14 D97-6075	41 23	35 28	35 28	32 26	42 23	32 25	36 25
15 GA931241E16	42 29	33 21	35 27	33 28	40 15	31 20	36 26
16 GA93052E42	34 1	29 7	28 4	26 2	38 5	29 8	31 4
17 GA931463E27	38 9	28 4	32 15	27 6	38 6	31 16	32 8
18 GA931470E62	35 2	29 8	27 3	27 4	36 2	27 5	30 1
19 GA921233E17	41 28	34 24	35 29	33 29	42 25	31 19	36 27
20 MDV11-52	36 6	32 10	31 12	27 5	36 3	27 4	31 5
21 NC98-22251	39 13	33 16	31 14	29 15	39 11	30 12	33 12
22 NC98-26189	37 8	29 6	34 20	27 3	39 9	29 9	32 9
23 NC98-26192	38 11	32 14	35 25	27 7	40 12	30 13	34 15
24 NC98-27513	39 14	32 11	29 6	29 13	42 19	31 17	34 16
25 VA01W447	39 12	33 19	33 18	29 16	40 14	30 14	34 17
26 VA01W461	40 20	32 15	34 23	31 21	43 26	32 24	35 22
27 VA01W462	37 7	28 3	34 19	28 11	39 10	27 6	32 10
28 VA01W476	36 3	29 5	30 9	25 1	38 4	25 2	31 6
29 VA00W566	39 15	33 17	34 21	28 8	42 18	29 11	34 18
30 VA00W562	36 4	28 2	26 2	31 23	34 1	24 1	30 2

Mean: 39 32 32.0 29.52 97 29.7 34
 L.S.D. (0.05) 2.1 . . 1.96 2.5 5.2 1.9
 C.V. (%) 3.7 . . 4.87 . 6.1 4.9

Leaf Diseases

CULTIVAR/ DESIGNATION	LEAF RUST		% GREEN LEAVES		Powdery Mildew
	B' ROUGE LA	F'VILLE ¹ AR	F'VILLE ² AR	KIBLER ³ AR	KINSTON ⁴ NC
1 ERNIE	85.0	4.6	50	3	5
2 COKER 9835	60.0	5.1	45	7	5
3 AR93095-4-1	0.0	6.1	55	40	5
4 AR93035-4-2	0.0	4.0	60	40	6
5 AR93035-7-1	7.5	3.2	70	45	5
6 AR922-5-1	3.5	2.7	50	7	8
7 B961378	0.0	4.7	50	11	7
8 B980416	0.0	3.9	70	12	3
9 B980582	0.0	2.5	70	26	5
10 D98*9762	7.5	6.0	60	17	8
11 D98*9764	3.5	5.2	60	19	6
12 D98*9770	11.0	0.3	55	13	5
13 D98-9213	0.0	2.5	70	23	4
14 D97-6075	0.0	5.5	70	45	5
15 GA931241E16	0.0	0.9	50	9	4
16 GA93052E42	0.0	2.6	36	3	1
17 GA931463E27	0.0	4.1	45	6	7
18 GA931470E62	3.5	7.0	50	3	1
19 GA921233E17	0.0	0.6	65	23	5
20 MDV11-52	0.0	1.2	50	21	0
21 NC98-22251	0.0	3.4	50	2	5
22 NC98-26189	0.0	4.6	70	45	5
23 NC98-26192	0.0	4.8	70	50	5
24 NC98-27513	0.0	2.1	70	50	5
25 VA01W447	70.0	3.6	60	5	5
26 VA01W461	0.0	0.3	65	69	1
27 VA01W462	0.0	3.0	50	2	2
28 VA01W476	25.0	1.9	50	35	5
29 VA00W566	0.0	0.7	45	3	3
30 VA00W562	.	1.7	45	22	4

¹Inoculated with leaf rust race TNRL. Rated infection type on flag leaves using a scale of 0=no symptoms to 9= very susceptible

²Rated on May 13.

³Rated on May 9

⁴0=Resistant, 9=Fully Susceptible

Winter Survival and Straw Strength

CULTIVAR/ DESIGNATION	SURVIVAL URBANA IL	FREEZE DAMAGE F'VILLE ¹ AR	LODGING KIBLER ³ AR
1 ERNIE	8.7	0.0	6.8
2 COKER 9835	7.3	2.0	3.0
3 AR93095-4-1	8.7	0.5	5.3
4 AR93035-4-2	8.3	1.0	5.5
5 AR93035-7-1	9.0	0.0	2.8
6 AR922-5-1	7.3	1.3	8.0
7 B961378	9.0	1.5	5.3
8 B980416	9.0	0.0	6.8
9 B980582	9.0	1.0	7.5
10 D98*9762	6.7	1.5	7.8
11 D98*9764	9.0	1.0	1.0
12 D98*9770	6.7	1.5	3.0
13 D98-9213	9.0	0.0	8.0
14 D97-6075	9.0	0.0	6.8
15 GA931241E16	8.7	0.8	7.3
16 GA93052E42	4.0	1.5	6.8
17 GA931463E27	9.0	1.3	1.8
18 GA931470E62	8.0	2.0	6.5
19 GA921233E17	7.7	1.0	7.8
20 MDV11-52	9.0	0.8	8.3
21 NC98-22251	9.0	0.3	8.0
22 NC98-26189	9.0	0.3	8.0
23 NC98-26192	9.0	0.5	2.3
24 NC98-27513	8.7	0.0	2.3
25 VA01W447	8.7	1.0	4.5
26 VA01W461	5.0	1.3	0.0
27 VA01W462	8.0	0.3	7.3
28 VA01W476	8.7	1.0	7.5
29 VA00W566	8.7	0.0	3.0
30 VA00W562	1.7	2.0	0.0
Mean:	8	0.8	5.3
L.S.D. (0.05)	0.9	.	2.5
C.V. (%)	6.7	.	45.0

Xgwm 533 MARKER GENOTYPES

CULTIVAR/ DESIGNATION	FRAGMENTS OBSERVED (Base Pairs)
1 ERNIE	114
2 COKER 9835	124
3 AR93095-4-1	114
4 AR93035-4-2	124
5 AR93035-7-1	124
6 AR922-5-1	142 AND 150
7 B961378	114
8 B980416	114
9 B980582	142 AND 150
10 D98*9762	114
11 D98*9764	114
12 D98*9770	124
13 D98-9213	114
14 D97-6075	114
15 GA931241E16	114
16 GA93052E42	114
17 GA931463E27	114
18 GA931470E62	114
19 GA921233E17	114
20 MDV11-52	136
21 NC98-22251	114
22 NC98-26189	114 AND 124
23 NC98-26192	124
24 NC98-27513	124
25 VA01W447	114 AND 124
26 VA01W461	114
27 VA01W462	114
28 VA01W476	138
29 VA00W566	101 , 124 AND 153
30 VA00W562	124
SUMAI 3	140

Means Across Locations

CULTIVAR/ DESIGNATION	FHB Incidence (0-100)	FHB Severity (0-100)	FHB Index (0-100)	Scabby Seed %	Vomitoxin DON (ppm)	Heading Date (Julian)	Plant Height (in)	Greenhse Type 2 (0-100)
	RANK	RANK	RANK	RANK	RANK	RANK	RANK	RANK
1 ERNIE	52.6	3	13.5	2	12.2	3	14.5	4
2 COKER 9835	86.5	30	45.1	27	43.4	26	37.2	28
3 AR93095-4-1	60.1	9	18.8	9	16.4	9	18.2	7
4 AR93035-4-2	61.2	10	20.6	10	17.0	10	21.6	11
5 AR93035-7-1	61.3	11	21.3	11	19.0	12	23.1	15
6 AR922-5-1	56.2	6	16.4	7	14.5	7	23.5	16
7 B961378	55.7	5	15.8	6	12.2	4	15.7	6
8 B980416	52.2	2	14.0	4	12.5	6	14.5	5
9 B980582	56.3	7	13.7	3	11.1	2	13.7	3
10 D98*9762	82.7	29	42.7	26	43.7	27	36.3	27
11 D98*9764	77.6	25	36.4	24	33.0	23	32.2	24
12 D98*9770	80.2	27	53.0	30	45.6	28	40.7	30
13 D98-9213	70.8	19	32.7	21	29.9	21	30.1	21
14 D97-6075	74.4	23	34.7	22	33.4	24	34.7	25
15 GA931241E16	79.5	26	41.5	25	38.0	25	30.0	20
16 GA93052E42	77.0	24	52.1	29	52.4	30	36.2	26
17 GA931463E27	70.1	17	27.8	18	24.4	18	31.4	23
18 GA931470E62	82.0	28	48.9	28	46.5	29	39.9	29
19 GA921233E17	64.2	12	36.2	23	29.9	22	31.1	22
20 MDV11-52	72.2	20	29.0	19	22.6	16	27.0	18
21 NC98-22251	70.3	18	31.4	20	27.2	20	28.1	19
22 NC98-26189	68.9	15	21.6	12	20.0	13	19.6	8
23 NC98-26192	72.6	21	23.6	14	22.5	15	20.0	9
24 NC98-27513	57.7	8	17.1	8	16.1	8	11.3	1
25 VA01W447	69.6	16	21.7	13	17.3	11	20.0	10
26 VA01W461	55.4	4	14.7	5	12.3	5	23.0	14
27 VA01W462	74.1	22	25.5	16	20.9	14	23.7	17
28 VA01W476	35.0	1	9.9	1	9.0	1	12.2	2
29 VA00W566	67.6	14	25.2	15	24.6	19	22.0	12
30 VA00W562	67.4	13	26.5	17	23.8	17	22.1	13

Mean:	67.0	27.7	25.0	25.2	16.1	127	34	47.2
L.S.D. (0.05)	12.3	8.1	9.4	10.6	9.5	2	1.9	19.9
C.V. (%)	18.4	36.3	41.7	40.5	56.7	1.28	4.9	37.0

Correlations Between Traits Over Locations.

	SEVERITY	INDEX	SCABBY SEED	VOMITOXIN DON	G'HOUSE TYPE 2	HEADING DATE	PLANT HEIGHT
INCIDENCE	0.87	0.85	0.83	0.76	0.67	ns	ns
SEVERITY		0.99	0.93	0.82	0.79	ns	ns
INDEX			0.91	0.84	0.76	ns	ns
SCABBY SEED				0.78	0.81	ns	ns
VOMITOXIN (DON)					0.68	ns	ns
G'HOUSE TYPE 2						ns	0.37
HEADING DATE							0.37