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1983 MICHIGAN SOYBEAN PERFORMANCE REPORT

Extension Bulletin E-1206, January 1984

by J. J. Kells, T. G. Isleib, R. Leep, and D. E. Wolfe Crop and Soil Sciences Dept.

This bulletin provides information on the performance of soybean varieties available in Michigan. Comprehensive variety yield trials were conducted in Southeastern Michigan (Monroe County), Southwestern Michigan (St. Joseph County), and East Central Michigan (Sanilac County). Smaller trials were conducted in Huron and Delta Counties.

Testing Procedures

Commercial varieties were obtained from seed companies. No attempt was made to include commercial varieties not voluntarily entered in the 1983 trials. Public varieties were supplied by the Michigan Foundation Seed Association. Table 10 provides the names and locations of the companies and entries included in the trials.

Extension and farm cooperators, planting and harvest dates, fertilizer practices, previous crops, and soil management groups at the five locations are listed in Table 1.

Varieties entered in the early-to-medium maturity trials are considered maturity group I and varieties entered in the medium-to-late maturity trials are considered maturity group II, unless otherwise noted in the table. Entries were planted in plots 26 feet long and four rows wide, with a 20-inch row spacing. The planting rate was 4.5 seeds per foot of row and seeds were planted $1\frac{1}{2}$ " deep. Each plot was randomized in the field and replicated 3 times. Twelve feet of the center two rows were harvested for yield determinations.

Evaluation of Characteristics

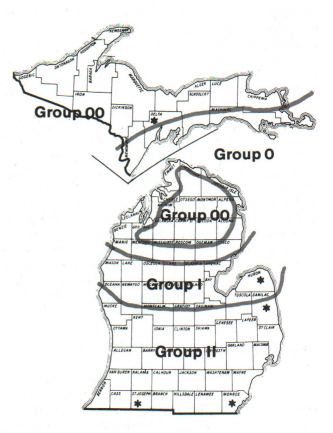
YIELD — Yield is expressed in bushels per acre at 13% moisture.

MATURITY DATE — Entries were considered mature when 95% of the pods were a mature pod color and would crack under finger pressure. Additional field drying was required before the plants were ready to harvest. Dates were recorded by month and day.

HEIGHT — Plant height, in inches, was measured at maturity from the soil surface to the tip of the main stem.

SEED SIZE — The number of seeds per pound was determined as a measure of seed size. The determination was made on clean, unsized seed.

LODGING - Lodging rates reflect the erectness of



Soybean Maturity Zones for Full-Season Varieties in Michigan, and Locations (*) of Trials.

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the plants before harvest. Ratings are based on the following scale:

- 1. Almost all plants erect
- 2. All plants leaning slightly, or less than 25% of the plants down
- 3. All plants leaning moderately (45°), or 25% to 50% of the plants down
- 4. All plants leaning considerably, or 50% to 80% of the plants down
- 5. Almost all plants down

Results

Tables 2 through 9 show results of 1983 soybean variety trials. Values given are the averages of all replications harvested at each location.

Growing conditions varied between locations. In St. Joseph County, very dry growing conditions in late summer generally depressed yields. The Monroe County trial received more favorable rainfall patterns during the growing season and soybean yields were generally good. The location which had the highest yields in 1983 was in Sanilac County. This location produced very high soybean yields despite some minor injury from Banvel in mid-summer. A new location in Huron County, a field with no soybean history, was established in 1983. Soybeans at this location were treated with an in-furrow granular soybean inoculant to insure adequate nodulation. In the Saginaw County trial, poor soybean emergence resulted in generally depressed yields and high variability between replications. Since these results are unrepresentative of soybean yield performance in Saginaw County, they are not included in this report.

LSD values are given at the bottom of each table. The LSD (least significant difference) value is useful when comparing two varieties in the same table. Two varieties with the same genetic potential for yield may have different yields due to slight differences in soil fertility, compaction, and other environmental factors. If the difference between two varieties is less than the LSD value, the difference between the varieties may be due to chance or minor environmental differences. However, if the difference between two varieties is greater than the LSD, there is a 95% or better probability that the performance is actually different.

Selecting a Variety

The primary consideration in selecting a variety is harvestable yield. When evaluating a variety, consider yield performance over several years, if available. Give preference to data obtained in the nearest variety trial. Use all trials in determining a variety's performance under various environmental conditions. Considerations other than yield are important in selecting a variety, and in some cases result in choosing a variety with only moderate performance. It is especially important to select a variety with a proper maturity. From past weather data, farmers can determine the percent probability of the time of the first fall frost. A general rule of thumb is to choose a variety that will mature (see maturity date definition) before the average date for 25% chance of the first killing frost in the fall. Farmers growing soybeans for the first time may wish to contact neighbors to determine what varieties mature before frost in their area. When large acreages of soybeans are planted, varieties of different maturities provide staggered maturity dates for a longer harvest season.

The degree of lodging varies among varieties. Lodged plants in variety trials are manually picked up and threshed, thus potential yield losses from lodging are not reflected in the yields reported. Lodging ratings should be used to evaluate potential losses. Farmers who have experienced lodging in the past and have had harvest problems may want to select a more lodging-resistant variety. Alternately, a variety susceptible to lodging may be planted at a slightly lower population to increase standability. Evaluate lodging data over all locations to determine a variety's lodging characteristics.

Note seed size when selecting planting rates. Planting rates based on number of seeds per foot of row eliminate seed-size bias.

Many diseases occur in soybean fields in Michigan. The diseases which contribute most significantly to yield reduction are seed and seedling diseases and those causing root and stem rot. Root rots of soybeans are generally recognized when plants turn yellow prematurely, wilt, or die. Less noticeable is the yield reduction that occurs when root rot destroys part of the root system, but causes no visible symptoms to aboveground parts. The fungi that cause root rots often survive in the soil for several years, even in the absence of a host plant. Once root rot fungi are established in a field, control is difficult, even with crop rotation.

New varieties with resistance to one or more diseases are being developed, particularly varieties resistant to *Phytophthora* root rot. Consult seed dealers or Cooperative Extension Service personnel for information on varietal disease resistance characteristics.

It is often beneficial for growers to select a few good varieties for planting each year. Yield determination and careful field evaluation during the growing season will add to the grower's knowledge of varietal performance and allow better selection in following years.

More information about variety selection and cul tural practices can be found in Extension Bulletin E 1549, "Soybean Production in Michigan" (free).

Use of Data

All data presented are from 1983 performance trials, except the 1982-83 and 1981-83 yield averages. The varieties are arranged in order of yield within a maturity trial at each location.

The presentation of data for the entries tested does not suggest approval or endorsement of varieties by the authors or by those responsible for conducting the performance trials.

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County	Monroe	St. Joseph	Sanilac	Huron	Delta
CES Director/Agent	F. Paul Nevel Paul F. Marks	Frederich J. Henningsen Denny Bowen	A. Rex Sieting Mark W. Stephenson	Robert A. Johnson James P. LeCureux	Donald L. Pellegrini
Farmer Cooperator	Larry Metz	James A. Fairchild	Mezo Farms	Robert Tenbusch	Robert Banon
Address	3974 Geiger Rd. Ida, MI	18440 Fairchild Rd. Constantine, MI	1640 W. Walker Rd. Sandusky, MI	Section Line Rd. Bad Axe, MI	Cornell, MI
Soil Type	Selfridge loamy sand Pewamo clay loam complex	Spinks sandy loam	Parkhill-Capac loam	Kilmanagh loam	Onaway loam
Soil Management Group	4/2b - 1.5c	4a	2.5c - 2.5b	2.5c	2.5a
Previous Crop	Corn	Soybeans	Corn	Corn	Potatoes
Fertilizer	200# 6-24-24 (3% Mn)	145# 0-0-60 150# 13-15-0	400# 0-14-42 25 gal/acre (10.7#/gal) (70% 10-34-0) 30% 28-0-0)	45# 46-0-0	200# 19-19-19
Planting Date	5/27/83	5/26/83	5/28/83	5/28/83	6/3/83
Harvest Date Early to Medium Maturity	9/28/83	9/27/83	10/11/83	10/11/83	10/4/83
Medium to Late Maturity	9/29/83	9/27/83	10/11/83		17,200 1970 - 17,201 1971 - 17,201 1971 - 17,201

TABLE 1. Variety Trial Information.

TABLE 2. SOUTHEASTERN MICHIGAN, EARLY TO MEDIUM MATURITY (MONROE COUNTY, 1982-1983; LENAWEE COUNTY, 1981).

BRAND	ENTRY	1983 YIELD (BU/A)	1982-1983 AVG. YIELD (BU/A)	1981-1983 AVG. YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZE (SEEDS/LB)
UBLIC	**HODGSON 78	52.9	49.6	49.2	9-12	1.0	36	3228
SGROW	A 1564	52.0	49.0	49.3	9-12	1.0	40	3162
UBLIC	**CORSOY 79 (MG-II)	51.7	53.0	53.2	9-18	1.3	40	3340
UBLIC	**HARDIN	50.6	49.5	51.7	9-17	1.3	40	3340
EKALB-PFIZER	EX19	50.1			9-15	1.3	41	3373
EKALB-PFIZER	CX 155	50.0		48.3	9-17	1.7	37	3350
ORTHRUP KING	S1884	50.0	53.0		9-15	1.0	36	3409
UBLIC	**EVANS (MG-O)	47.4	45.7	45.6	9-11	1.0	32	3161
SGROW	A1937	46.8	48.9	49.9	9-13	1.0	39	3263
ALLAHAN	9160	46.3	46.8	48.9	9-14	1.0	39	3505
EKALB-PFIZER	EX2004	46.2			9-12	1.0	36	3267
UPP	EXP. 171E	46.0			9-15	1.3	39	3269
UBLIC	**WEBER	46.0	46.4		9-13	1.7	35	3990
AIRYLAND	**DSR-141	45.8	45.0	46.7	9-12	1.0	42	3097
AIRYLAND	83-133	44.5			9-13	1.0	40	2973
UBLIC	**LAKOTA	44.4	46.0	45.6	9-12	1.7	44	3476
AIRYLAND	**DSR-171	44.1	45.8	47.0	9-14	1.0	37	3298
UBLIC	SIMPSON (MG-O)	43.9			9-11	1.0	33	3340
ROSOY	PS104	41.1	45.6	49.6	9-14	1.0	36	3320
UBLIC	DAWSON (MG-O)	41.0			9-7	1.0	29	3131
GRIPRO	AP 10	39.1			9-11	1.3	37	3415
GRIPRO	AP 120	36.9			9-8	1.0	31	3545
UBLIC	OZZIE (MG-O)	36.3			9-6	1.0	26	3248
************	AVERAGE	45.8			9-13	1.2	37	
	LSD(.05)	NS			2	0.6	5	

**VARIETIES PRECEDED BY DOUBLE ASTERISKS ARE ELIGIBLE FOR CERTIFICATION IN MICHIGAN IN 1984. NS: VARIATION IN YIELD AMONG VARIETIES WAS NOT STATISTICALLY SIGNIFICANT.

TABLE 3.	SOUTHEASTERN MICHIGAN,	MEDIUM TO LATE	MATURITY	(MONROE COUNTY,	1982-1983;	LENAWEE COUNTY.	1981).
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RAND	ENTRY	1983 YIELD (BU/A)	1982-1983 AVG. YIELD (BU/A)	1981-1983 AVG. YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZ (SEEDS/LB
UBLIC	**CORSOY 79	58.8	53.0	53.2	9-17	1.7	45	3221
EKALB-PFIZER JBLIC	EX2009 **CORSDY	57.4	52.4	52.9	9-22	1.7	42	3231
JBLIC	**HARCOR	56.0	52.6	52.6	9-19 9-19	1.7	45 47	3095 3301
ALLAHAN	3310 (MG-III)	55.6	51.8		9-23	2.7	42	3369
.н	GL2634	55.0	51.4	54.2	9-20	1.7	42	3391
ACQUES	J-103	53.8	52.0	53.8	9-19	1.3	42	2963
ALLAHAN	RS2300 3210	53.5 52.9	50.0	51.9	9-17	1.3	43	3020
EKALB-PFIZER	CB200	52.9	50.6	51.2	9-17 9-17	1.3 1.3 1.7 1.7	40 43	3210 3376
GRIPRO	AP240	52.6	47.8		9-18	1.0		
UBLIC	SPRITE @ 125000/A (MG-III)	52.4		an a	9-24	1.0	38	3382 3047
AIRYLAND	83-201	52.2			9-15	1.7	42	2934
	V247 205	51.9	49.6 49.2	52.3	9-15 9-18	1.0 1.7 1.3 2.3	39 47	3009 3096
								3096
DRIS EKALB-PFIZER	V285 EX2011 (MG-III)	51.8	48.4	50.3	9-21 9-23	2.3	50	3333
ONEER	9220	51.0		12	9-23	1 3	43	3449 3210
BLIC	**VICKERY	50.7	50.6	50.9	9-16	2.0	45	3327
BLIC	**CENTURY	50.3	48.6	50.3	9-20	1.0	39	2786
R	225	49.6			9-18	1.3	45	2923
ROSOY H	PS234	49.6	49.0	49.4	9-19	1.3	40	2875
BLIC	GL2250 **AMSOY 71	49.5		49.8	9-19	1.0	46	2931
ING GRAIN	2181	49.1	48.8		9-19 9-19	1.0 1.7 2.3	49 52	3110 3508
IRYLAND			48.2	49.5	9-19	1.0		
IRYLAND	**DSR-232	49.0 48.7	47.2	48.2	9-21	2.3	41	3106 3076
NG GRAIN	B220	48.6	49.6	49.7	9-17	1.0	40	3113
JBLIC	DSR-320 (MG-III) HOBBIT @ 250000/A (MG-III)	48.6 48.4	47.5	11	9-25	2.3 1.0 2.3 1.0	49 28	3025 3505
OSOY	DC000 (M0 111)							
RTHRUP KING	PS332 (MG-III) S3031 (MG-III)	48.4		57.6	9-24 9-12	2.0	49 32	3272
GROW	A2575	47.7	47.0	49.0	9-15	1.0		3220
BLIC	* *NEBSOY * *AMCOR	47.3	45.2	47 5	9-15	1.0		3079
		47.2		50.1	9-21	2.3		3160
BLIC	**HODGSON 78 (MG-I) G3236	47.0	49.6 44.6	49.2	9-12	1.7	37	3049
GROW	A3127 (MG-III)	46.9	44.6		9-20 9-23	1.3	41	2815
KALB-PFIZER	CX273	46.8	47.0		9-21	1.0	39	3571 2725
IES	GSF-220	46.8			9-15	1.3	40	3084
OSOY	PS246	46.7	44.7		9-20	1.0	44	2727
NG GRAIN	* *B216 V207	46.6	46.0		9-16	1.3	41	3285
RIPRO	**AP200	46.6	46.6	49.6	9-14 9-13	1.0	45	3263
BLIC	HOBBIT @ 125000/A (MG-III)	46.0			9-22	1.0	25	3350
ONEER	2480	45.8			9-18	1.7	41	3110
RTHRUP KING	**S1492	45.5	45.1	47.5	9-15	1.3	41	3311
BLIC	DSR-227 CUMBERLAND (MG-III)	45.2	45.2	46.6	9-18	2.0	47	3236
BLIC	**BEESON 80	45.1	45.2	47.4	9-23 9-20	2.0	43 41	2814 2741
OSOY	PS210	44.8						
BLIC	WAYNE (MG-III)	44.8		46.2	9-17 9-21	1.0	42 47	2971 3299
BLIC	**WELLS II	43.2	41.2	45.2	9-13	1.0	41	3455
RIS	V251 G3250	43.1 42.6	42.0		9-19	1.3	43	3339
					9-15	1.7	40	3316
IRYLAND	DSR-312 (MG-III) RS2330	42.5	43.1	11	9-21	2.3	52	3234
LLAHAN	1260	42.3	44.4		9-20	1.0	38 40	3340 3066
	GL2317 T8112	42.2	42.8	45.7	9-20	1.3	45	2612
		42.2			9-21	2.7	37	3097
IRYLAND BLIC	DSR-303 (MG-III) **GNOME @ 250000/A	42.0	42.2		9-21	1.3	46	3255
H	GL2552	41.9	43.0 43.6	44.4	9-20	1.0	29 46	3617 3740
BLIC	**GNOME @ 125000/A	41.6	43.0	44.4	9-20	1.0	25	3476
BLIC	PELLA (MG-III)	41.6			9-22	1.3	44	2719
ES	GSF-285	41.6			9-22	2.0	43	3068
RYLAND	DSR-212 226	41.6	42.4		9-18	1.0	40	2884
ROW	A2680	41.4	44.0		9-21 9-18	1.7	44 37	3124
LAHAN	1250	40.8			9-21	1.7	40	3418 3012
BLIC	SPRITE @ 250000/A (MG-III)	40.6			9-21			
BLIC	WILLIAMS 79 (MG-III)	36.0	22		9-25	1.0	28	3286 3052
	AVERAGE	47.4		**********				
	LSD(.05)	41.4			9-19	1.5	42	

**VARIETIES PRECEDED BY DOUBLE ASTERISKS ARE ELIGIBLE FOR CERTIFICATION IN MICHIGAN IN 1984. NS: VARIATION IN YIELD AMONG VARIETIES WAS NOT STATISTICALLY SIGNIFICANT.



BRAND	ENTRY	1983 YIELD (BU/A)	1982-1983 AVG. YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZE (SEEDS/LB)
ASGROW	A 1937	28.1	37.3	9-5	1.0	23	3673
PUBLIC	**CORSOY 79	27.2	39.7	9-11	1.0	28	3686
DAIRYLAND	**DSR-171	25.8	35.8	9-10	1.0	25	3381
DAIRYLAND	**DSR-141	25.5	35.1	9-9	1.0	26	3155
PUBLIC	**HARDIN	24.9	33.8	9-9	1.0	24	3702
DAIRYLAND	83-133	24.9		9-9	1.0	23	2877
PUBLIC	**WEBER	24.8	36.0	9-7	1.0	22	4187
RUPP	EXP. 171E	24.8		9-9	1.0	26	3512
PROSOY	PS104	23.7	29.1	9-6	1.0	23	3501
CALLAHAN	9160	23.4	35.4	9-7	1.0	24	3474
ORTHRUP KING	S1884	22.5	34.9	9-9	1.0	25	3646
GRIPRO	AP 10	22.2		9-6	1.0	23	3561
UBLIC	**HODGSON 78	22.1	34.2	9-6	1.0	21	3346
EKALB-PFIZER	EX 19	21.7		9-10	1.0	23	3375
DEKALB-PFIZER	EX2004	21.7		9-8	1.0	20	3339
UBLIC	DAWSON (MG-O)	21.6		9-3	1.0	19	3260
UBLIC	**LAKOTA	21.4	31.3	9-8	1.0	29	3673
SGROW	A 1564	20.8	33.9	9-7	1.0	24	3373
UBLIC	SIMPSON (MG-O)	20.3		9-7	1.0	18	3238
EKALB-PFIZER	CX155	19.9		9-11	1.0	23	3539
UBLIC	OZZIE (MG-O)	19.7		9-5	1.0	18	2936
GRIPRO	AP 120	19.4		9-4	1.0	17	3339
PUBLIC	**EVANS (MG-O)	18.8	27.3	9-4	1.0	20	3597
	AVERAGE	22.8		9-7	1.0	23	
	LSD(.05)	NS		2	0.0	3	

LSD(.05) NS 2 0.0 3 **VARIETIES PRECEDED BY DOUBLE ASTERISKS ARE ELIGIBLE FOR CERTIFICATION IN MICHIGAN IN 1984. NS: VARIATION IN YIELD AMONG VARIETIES WAS NOT STATISTICALLY SIGNIFICANT.

TABLE 5.	SOUTHWESTERN MICHIGAN,	MEDIUM TO L	ATE MATURITY	(ST. JOSEPH	COUNTY,	1983;	BERRIEN COUNTY,	1982).
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BRAND	ENTRY	1983 YIELD (BU/A)	1982-1983 AVG. YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZE (SEEDS/LB)
AGRIPRO	**AP200	30.2*	40.2	9-7	1.0	27	3513
RUPP	R52300	27.2*	37.6	9-12	1.0	29	3378
VORIS	V207	26.3*	36.4	9-10	1.0	31	3560
GLH	GL2634	26.1*	41.2	9-16	1.0	28	3830
PIONEER	2480	26.1*		9-12	1.0	27	3331
AGRIPRO	AP240	25.7*	36.3	9-14	1.0	28	3737
PIONEER	9220	25.5	37.4	9-11	1.0	28	3797
DEKALB-PFIZER	CB200	25.1	34.8	9-12	1.0	28	3794
NORTHRUP KING	\$3031 (MG-III)	24.9		9-10	1.0	25	3311
PUBLIC	**HODGSON 78 (MG-I)	24.8	35.5	9-9	1.0	24	3302
PROSOY	PS234	24.5	38.1	9-12	1.0	28	3646
KING GRAIN	B220	24.5	34.5	9-12	1.0	26	3511
CALLAHAN	3210	24.5		9-13	1.0	25	3672
PUBLIC	**HARCOR	24.3	38.4	9-14	1.0	29	3987
PROSOY	PS210	24.1		9-12	1.0	29	3259
DEKALB-PFIZER	EX2009	23.9		9-17	1.0	29	3774
NORTHRUP KING	**51492	23.9	35.8	9-10	1.0	25	3769
ORIS	V251	23.7	35.4	9-14	1.0	32	3831
SRF	205	23.4	33.4	9-12	1.0	27	3926
PUBLIC	**CORSOY 79	23.2	37.7	9-14	1.0	28	3834
PUBLIC	**CORSOY	23.1	34.2	9-13	1.0	28	3675
HYLAND	T8112	23.0		9-15	1.0	27	3554
UBLIC	**WELLS II	22.9	37.3	9-11	1.0	29	3601
DAIRYLAND	DSR-212	22.7	32.2	9-12	1.0	27	3425
PUBLIC	**AMSOY 71	22.7	38.6	9-12	1.0	30	3608
CALLAHAN	1250	22.5		9-16	1.0	27	3819
DAIRYLAND	**DSR-207	22.2	34.1	9-16	1.0	27	3351
SLH	GL2552	22.1	35.4	9-12	1.0	31	4353
GLH	GL2250	22.0	32.0	9-13	1.0	26	3553
KING GRAIN	2181	22.0	34.3	9-14	1.0	32	4299
UBLIC	**NEBSOY	22.0	32.4	9-11	1.0	25	3205
DEKALB-PFIZER	CX273	22.0	36.3	9-15	1.0	30	3531
JACQUES	J-103	21.8	34.6	9-13	1.0	27	3617
SGROW	A2575	21.7	35.1	9-12	1.0	27	3757
RIES	GSF-220	21.6		9-12	1.0	27	3417
ROSOY	PS246	21.5	35.4	9-14	1.0	31	3480
ALLAHAN	1260	21.5		9-15	1.0	30	3393
FR	225	21.3		9-15	1.0	29	3397
UNK	G3236	20.8	34.1	9-16	1.0	28	3264
AIRYLAND	83-201	20.7		9-12	1.0	28	3468
ING GRAIN	**B216	20.6	32.0	9-12	1.0	26	3599
UBLIC	**CENTURY	20.5	33.3	9-15	1.0	28	3178
FR	226	20.4		9-16	1.0	34	3683
UNK	G3250	20.3	33.2	9-12	1.0	27	3913
UBLIC	**VICKERY	20.3	35.4	9-12	1.0	25	3795

5





TABLE 5. SOUTHWESTERN MICHIGAN, MEDIUM TO LATE MATURITY (ST. JOSEPH COUNTY, 1983; BERRIEN COUNTY, 1982).

PUBLIC DAIRYLAND ASGROW DAIRYLAND CALLAHAN	**BEESON 80 DSR-227 A2680 **DSR-232 3310 (MG-III)	20.2 20.1 20.0 19.9 19.7	35.0 31.7 29.9 34.2 36.9	9-14 9-13 9-12 9-15 9-17	1.0 1.0 1.0 1.0 1.0	30 33 27 34 28	3703 3928 3773 3864 4007
PUBLIC GLH DAIRYLAND ASGROW PUBLIC	**AMCOR GL2317 DSR-312 (MG-III) A3127 (MG-III) **GNDME @ 125000/A	19.7 19.5 19.1 19.0 18.9	31.6 32.9 31.2 27.1	9-17 9-18 9-15 9-22 9-18	1.0 1.0 1.0 1.0 1.0	30 32 32 30 23	3764 2985 3787 3892 4156
DAIRYLAND PUBLIC RUPP PUBLIC PROSOY	DSR-303 (MG-III) **GNOME @ 250000/A R52330 HOBBIT @ 125000/A (MG-III) P5332 (MG-III)	18.8 18.7 18.5 18.5 18.4	34.9 27.1 32.9 	9-19 9-21 9-18 9-19 9-19	1.0 1.0 1.0 1.0 1.0	36 25 27 22 35	3575 4218 3853 4373 3909
VORIS PUBLIC DAIRYLAND PUBLIC PUBLIC	V247 HOBBIT © 250000/A (MG-III) DSR-320 (MG-III) WAYNE (MG-III) SPRITE © 250000/A (MG-III)	17.4	32.0 32.6	9-12 9-22 9-23 9-19 9-24	1.0 1.0 1.0 1.0 1.0	24 26 34 36 28	3549 4544 3728 3720 3885
PUBLIC DEKALB-PFIZER GRIES PUBLIC PUBLIC	WILLIAMS 79 (MG-III) EX2011 (MG-III) GSF-285 SPRITE © 125000/A (MG-III) PELLA (MG-III)	16.5 16.5 16.4 16.0 14.8		9-24 9-17 9-18 9-22 9-22	1.0 1.0 1.0 1.0 1.0	33 31 31 24 32	3485 4129 3721 3741 3584
PUBLIC VORIS	CUMBERLAND (MG-III) V285	13.7 13.0	28.7	9-23 9-23	1.0 1.0	34 34	3678 3745
	AVERAGE LSD(.05)	36.9 4.6		10-5 3	1.5 0.0	33 3	

*YIELDS FOLLOWED BY AN ASTERISK ARE NOT SIGNIFICANTLY DIFFERENT FROM THE HIGHEST YIELDING VARIETY. **VARIETIES PRECEDED BY DOUBLE ASTERISKS ARE ELIGIBLE FOR CERTIFICATION IN MICHIGAN IN 1984.

TABLE 6. EAST CENTRAL MICHIGAN, EARLY TO MEDIUM MATURITY (SANILAC COUNTY, 1982-1983).

BRAND	ENTRY	1983 YIELD (BU/A)	1982-1983 AVG. YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZE (SEEDS/LB)
NORTHRUP KING	S1884	72.3*	57.4	9-28	1.7	39	2755
DAIRYLAND	**DSR-171	71.9*	55.5	9-27	2.3	44	2703
	**S1346	65.8*	46.4	9-26	1.0	35	2424
DEKALB-PFIZER	CX 155	65.5*	53.2	10-2	3.0	43	2814 2713
RUPP	EXP. 171E	64.4*		9-25	2.0	41	2/13
PUBLIC	**CORSOY 79 (MG-II)	64.1*	54.1	10-2	3.0	43	2803
PUBLIC	* * WEBER	64.0*	51.8	9-27	2.0	41	3284
PUBLIC	**HODGSON 78	63.7*	53.6	9-22	1.7	39	2567
DATRYLAND	83-133	63.4*		9-24	1.0	37	2370
PUBLIC	DAWSON (MG-O)	63.1*		9-18	1.0	33	2/54
ASGROW	A 1937	62.6	51.6	9-23	1.3	38	2901
PIONEER	1282	62.6		9-20	1.0	40	2513
PROSOY	PS104	62.2	49.4	9-27	2.0	39	2577
PUBLIC	**HARDIN	62.2	52.7	10-2	2.3	40 36	2814 2731
JACQUES	J-82 (MG-0)	61.4		9-20	1.0	36	2/31
ASGROW	A 1564	61.2	48.3	9-21	1.3	40	2607
HYLAND	CRUSADER	60.8	47.6	9-19	1.0	36	2672
GLH	GL 1937	59.7		9-29	2.0	42	2934
DAIRYLAND	**DSR-141	58.2	42.4	9-22	1.3	39	2524
DEKALB-PFIZER		57.9		9-29	1.7	39	2783
PUBLIC	SIMPSON (MG-O)	57.8		9-18	1.0	30	2767
PUBLIC	**LAKOTA	57.2	39.0	9-26	2.3	43	2936
FUNK	12215	56.9		9-30	1.7	36	2702
KING GRAIN	2168	56.9	48.6	9-20	1.0	39	2342 2736
DEKALB-PFIZER	EX2004	56.4		9-23	1.0	39	2/36
GLH	GL 1858	56.2	48.6	9-27	2.0	39	2709
PUBLIC	OZZIE (MG-O)	55.0		9-14	1.0	27	2595
AGRIPRO	AP 10	53.2	42.4	9-23	1.7	37	2709
NORTHRUP KING	51460	53.1		9-23	1.0	34	2803
PUBLIC	**EVANS (MG-O)	53.0	48.4	9-18	1.0	35	2676
DAIRYLAND	**DSR-120	51.9	47.0	9-20	1.0	34	2468
AGRIPRO	AP 120	51.4	39.0	9-16	1.0	33	2711
**************	AVERAGE	60.2		9-24	1.5	38	
	LSD(.05)	9.6		3	0.6	4	

*YIELDS FOLLOWED BY AN ASTERISK ARE NOT SIGNIFICANTLY DIFFERENT FROM THE HIGHEST YIELDING VARIETY. **VARIETIES PRECEDED BY DOUBLE ASTERISKS ARE ELIGIBLE FOR CERTIFICATION IN 1984.

TABLE 7.	EAST CENTRAL	MICHIGAN.	MEDIUM TO LATE	MATURITY	(SANILAC	COUNTY,	1982-1983).
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BRAND	ENTRY	1983 YIELD (BU/A)	1982-1983 AVG. YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZE (SEEDS/LB)
GLH	GL2634	72.3*		10-6	2.7	39	2693
PUBLIC	* *HARCOR	66.8*	51.6	10-4	2.7	45	2709
PUBLIC	**CENTURY	66.2*	50.1	10-6	1.0	42	2368
	**VICKERY	66.0*	50.8	10-2	2.0	43	2799
PUBLIC	**CORSOY 79	65.4*	54.1	10-4	2.0	43	2684
ASGROW	A2575	64.8*	50.2	10-1	1.0	43	2696
PUBLIC	**HODGSON 78 (MG-I)	64.5*	53.6	9-24	1.3	37	2539
AGRIPRO	**AP200	63.7*	48.6	9-28	1.3	42	2618
SRF	205	63.7*	46.0	10-2	1.0	41	2950
RUPP	R52300	63.5*	50.0	9-29	1.0	40	2529
VORIS	V207	63.4*	49.2	10-1	1.0	40	2653 2301
DAIRYLAND	DSR-212	63.2*	49.6	10-4	1.0		3168
KING GRAIN	2181	63.2*	46.6	10-4	2.0	48	2450
PIONEER	2480	62.9*		10-3	1.3	51	2671
PUBLIC	* * AMCOR	62.2*	48.2	10-6	3.0	51	2671
DAIRYLAND	**DSR-232	61.8*	50.9	10-5	2.0	44	2818 2651
DEKALB-PFIZER	EX2009	61.5*		10-6	2.0	41	2759
GRIES	GSF-208	61.5*	1.11	10-5		41	2804
DEKALB-PFIZER	CB200	61.4*	48.2	10-3	2.0	41	2298
PROSOY	PS246	60.1	47.0	10-6	1.0	42	
GLH	GL2552	59.9	48.6	10-3	1.3	44	3303 2373
FUNK	G3236	59.5	45.6	10-6	2.0	41	2373
DAIRYLAND	83-201	59.3		10-4	2.7		2327
PROSOY	PS234	59.1	46.0	10-4	1.0	42	2904
DAIRYLAND	DSR-227	59.0	49.4	10-4	2.0		
PUBLIC	**AMSOY 71	58.6	49.0	10-3	1.7	47	2685
PROSOY	PS210	58.4		10-3	2.0	40	2186
PUBLIC	**PELLA (MG-III)	57.6		10-6	2.0	44	
FUNK	G3250	57.1	45.2	10-4	1.0	38	2610
KING GRAIN	B220	56.6	45.6	9-30	1.0	37	2735
PUBLIC	** GNOME @ 125000/A	56.1	43.8	10-7	1.3	27	2618 2709
PUBLIC	**CORSOY	56.1	45.0	10-4	2.0	40	2456
DAIRYLAND	**DSR-207	55.7	44.6	10-3	1.3	40	2428
GLH	GL2250	54.8	45.8	10-4	1.3	39	3118
AGRIPRO	AP240	54.7		10-4	1.3	39	
DEKALB-PFIZER	CX273	54.6	47.6	10-4	1.0	44 42	2354 2639
KING GRAIN	**B216	54.1	44.0	10-2	1.3	42	2672
PUBLIC	* *NEBSOY	53.6	41.1	9-29	1.0	37	2746
VORIS	V247	53.0	46.2	10-3	1.7	41	2523
PUBLIC	**BEESON 80	52.3	43.0	10-4			
GRIES	GSF-218	51.8		10-3	1.0	43	2992
PIONEER	9220	51.2	44.0	10-3	1.3	40	2742
RUPP	RS2330	50.0	45.2	10-6	1.0	32	2593
PUBLIC	**GNOME @ 250000/A	47.3	43.8	10-7	3.7	40	2708
PUBLIC	**WELLS II	46.8	40.3	9-28	1.0	40	2100
	AVERAGE	59.0		10-3	1.6		
	LSD(.05)	11.3		2	0.7	5	

LSD(.05)	11.3	4			
*YIELDS FOLLOWED BY AN ASTERISK ARE N *VARIETIES PRECEDED BY DOUBLE ASTERIS	OT SIGNIFICANTLY DIFFERENT FROM	M THE HIGHEST	YIELDING VAR	RIETY.	

TABLE 8. HURON COUNTY, EARLY TO MEDIUM MATURITY, 1983.

BRAND	ENTRY	1983 YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZE (SEEDS/LB
DEKALB-PFIZER	EX2004	51.8*	9-25	1.0	33	2380
PUBLIC	**LAKOTA	51.6*	9-22	2.0	39	2489
NORTHRUP KING	S1884	51.4*	9-27	1.3	35	2752
GLH	GL 1858	51.1*	9-25	1.0	34	2313
ASGROW	A 1937	50.9*	9-26	1.0	33	2560
DAIRYLAND	**DSR-141	49.4*	9-26	1.3	36	2268
PUBLIC	**WEBER	49.0*	9-25	1.3	31	3056
DAIRYLAND	**DSR-171	48.7*	9-23	1.0	36	2673
DAIRYLAND	**DSR-120	48.3*	9-22	1.0	30	2364
PUBLIC	* *HARDIN	47.7*	9-29	1.0	36	2725
FUNK	12215	47.2*	9-29	1.3	31	2532
PROSOY	PS104	47.1*	9-23	1.3	31	2500
DEKALB-PFIZER	EX 19	46.7*	9-24	1.0	35	2627
PUBLIC	**HODGSON 78	46.7*	9-25	1.0	33	2458
KING GRAIN	2168	46.2*	9-25	1.0	34	2255
	DAWSON (MG-O)	45.2*	9-22	1.0	28	2467
PUBLIC	J-82 (MG-0)	45.0*	9-20	1.0	31	2803
DEKALB-PFIZER	CX 155	44.8*	9-30	2.0	35	2731
GLH	GL 1937	44.8*	9-26	1.0	37	2905
PUBLIC	SIMPSON (MG-O)	44.7*	9-23	1.0	29	2470
AGRIPRO	AP 10	44.0*	9-22	1.0	33	2431
HYLAND	CRUSADER	43.3*	9-23	1.0	34	2577
PIONEER	1282	42.2	9-24	1.0	32	2340
NORTHRUP KING	51460	40.7	9-26	1.0	30	2390
RUPP	EXP. 171E	40.7	9-22	1.0	32	2730
DAIRYLAND	83-133	40.6	9-23	1.0	33	2446
NORTHRUP KING	**\$1346	40.6	9-21	1.0	27	2293
AGRIPRO	AP 120	39.3	9-19	1.0	26	2418
PUBLIC	**CORSOY 79 (MG-II)	39.1	10-1	1.0	35	2532
ASGROW	A1564	39.0	9-23	1.0	29	2309
PUBLIC	**EVANS (MG-O)	37.9	9-21	1.0	30	2514
PUBLIC	OZZIE (MG-O)	34.0	9-23	1.0	25	2525
	AVERAGE	45.0	9-24	.1.1	32	2526
	LSD(.05)	9.5	3	.0.4	5	

+VIELDS FOLLOWED BY AN ASTERISK ARE NOT SIGNIFICANTLY DIFFERENT FROM THE HIGHEST YIELDING VARIETY. +VARIETIES PRECEDED BY DOUBLE ASTERISKS ARE ELIGIBLE FOR CERTIFICATION IN MICHIGAN IN 1984.

TABLE 9.	SOUTHWEST	UPPER PENINSULA,	MICHIGAN (DELTA	COUNTY,	1983;	MENOMINEE	COUNTY,	1981-1982).
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BRAND	ENTRY	1983 YIELD (BU/A)	1982-1983 AVG. YIELD (BU/A)	1981-1983 AVG. YIELD (BU/A)	1983 MATURITY DATE	LODGING	HEIGHT (INCHES)	SEED SIZE (SEEDS/LB)
PUBLIC PUBLIC KING GRAIN PUBLIC PUBLIC PUBLIC	MCCALL CLAY 20 **MAPLE ARROW MAPLE AMBER MAPLE PRESTO	45.0* 39.2* 37.7 36.2 34.7 31.3	42.1 33.4 32.0 35.7 36.0 30.3	37.7 31.1 34.5 26.9	9 - 12 9 - 18 9 - 10 9 - 14 9 - 10 9 - 10 9 - 4	1.7 1.8 1.7 1.8 1.3 1.3	29 27 25 32 25 25 26	2480 2522 2480 2304 2480 2785
	AVERAGE LSD(.05)	37.4 6.2			9-11	1.6	27	

*YIELDS FOLLOWED BY AN ASTERISK ARE NOT SIGNIFICANTLY DIFFERENT FROM THE HIGHEST YIELDING VARIETY. **VARIETIES PRECEDED BY DOUBLE ASTERISKS ARE ELIGIBLE FOR CERTIFICATION IN MICHIGAN IN 1984.

TABLE 10. SEED SOURCE, MATURITY GROUP (MG), STATUS, AND REACTION TO PHYTOPHTHORA RACES 1 AND 2.

SOURCE (BRAND)	ENTRY	MG	STATUS*	PHYTOPHTHORA REACTION	SOURCE (BRAND)	ENTRY	MG	STATUS*	PHYTOPHTHORA REACTION
PUBLIC VARIETIES	AMCOR	II	E	R	FFR CO-OP	FFR 225	II		
	AMSOY 71	II	E,R	R		FFR 226	II		
	BEESON 80	II	E	R					
	CENTURY	II	E.R	R	FUNK	G3236	II	E	R
	CLAY	0		S		G3250	II	Ē	R
	CORSOY	II	E	S		12215	ī		TOL
	CORSOY 79	II	E,R	R			-		TUL
	CUMBERLAND	III		S	GREAT LAKES	GL 1858	I+		TOL
	DAWSON	0		R	HYBRIDS	GL 1937	I+		R
	EVANS	0	E.R	R	III BRIDS	GL2250	II		
	GNOME	II	E	S	1				S
	HARCOR	II	Ē	R		GL2317	II		TOL
	HARDIN	I	E.R	R		GL2552	II	_	R
	HOBBIT	III	EO			GL2634	II+	R	S
				S					
	HODGSON 78	I	E,R	R	GRIES SEED FARMS	GSF-208	II		
	LAKOTA	I	E	R		GSF-218	II		
	MAPLE AMBER	00		R		GSF-220	II		
	MAPLE ARROW	00	E	R		GSF-285	II		
	MAPLE PRESTO	00		R					
	MCCALL	00		S	JACQUES	J-82	0		S
	NEBSOY	II	E	R		J-103	II	E	s
	OZZIE	0		R				-	
	PELLA	III		R	KING GRAIN	B216	II	E	
	SIMPSON	0		R		B220	II	-	
	SPRITE	III		S		20	00		TO
	VICKERY	II	E,R	R		2168		-	TOL
	WEBER	ī		s			I	E	
	WELLS II	II	E.R			2181	II		
	WELLS II	11	E. R	R					
GROW	A1564			-	NAPB (AGRIPRO)	AP10	I		R
GROW		I	_	R		AP120	I		R
	A 1937	I	R	R		AP200	II	E	R
	A2575	II		R		AP240	II	E	R
	A2680	II		S					
	A3127	III		S	NORTHRUP KING	S1346	I	E,R	TOL
						S1460	I		S
LLAHAN	1250	II		S		51492	II	E,R	TOL
	1260	II		R		S1884	Ĩ+	L , N	R
	3210	II		S		\$3031	III-		TOL
	3310	III		s		33031	111-		TUL
	9160	I	R	R	PIONEER	1282	I -		R
			n.	n .	FIGNEER	2480			
IRYLAND	DSR-120	I -	E	TOL			II		R
	DSR-141	Ī	E			9220 BRAND	II-		50R, 50S
				TOL					
	DSR-171	I+	E,R	TOL	PRO-SEEDS	PS 104	I		R
	DSR-207	II	E	TOL	(PROSOY)	PS 210	II-		R
	DSR-212	II	E	TOL		PS 234	II		R
	DSR-227	II+		TOL		PS 246	II+		R
	DSR-232	II+	E	S		PS 332	III		R
	DSR-303	III-		TOL					
	DSR-312	III-		R	RUPP	RS2300	II	E	TOL
	DSR-320	III		TOL		RS2330	ĨĨ	-	TOL
	83-133	I		R, TOL		EXP. 171E	ī		TOL
	83-201	II-		TOL					IUL
		••		102	SOYBEAN RESEARCH	CREACE		-	
ALB-PFIZER	CB200	II		50R . 505		SRF205	II	E	R
ERALD-PF12ER	CX 155				FOUNDATION				
		I	E	S					
	CX273	II	E	R	W.G. THOMPSON	CRUSADER	I		TOL
	EX 19	I		S	(HYLAND)	T8112	II		TOL
	EX2004	I		R					
	EX2009	II		S	VORIS	V207	II-	E	R
	EX2011	III		S		V247	II	Ē	R
						V251	II+	-	R
						V285	II+		R
						¥ 2 0 0	11+		ĸ

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