



Yield Data - Hybrids

GL-906 GT & K-906 Multiple Locations

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-906 GT	244.7 Bu.	25.9%	53.0 lb.
K-906	240.9 Bu.	25.6%	53.6 lb.
P 36V53	229.7 Bu.	23.5%	54.5 lb.
P 35H42	229.1 Bu.	25.2%	55.1 lb.
P 35F44	223.3 Bu.	25.4%	54.7 lb.
DKC 57-79	208.3 Bu.	25.7%	53.9 lb.

Western Locations

GL-906 GT	271.7 Bu.	22.0%	52.9 lb.
P 35F44	245.6 Bu.	21.9%	53.7 lb.
P36V53	268.1 Bu.	21.2%	54.5 lb.

GL-909 Quad 54 Locations, 10 States

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-909 Quad	227.8 Bu.	23.9%	54.7 lb.
K-908	227.3 Bu.	24.2%	54.9 lb.
P 34P94	234.1 Bu.	26.5%	54.6 lb.
DKC 60-51	227.5 Bu.	24.6%	55.4 lb.
GL-807 GT	224.2 Bu.	24.0%	54.4 lb.
KX-80-08 HXT	223.2 Bu.	23.8%	54.8 lb.
K-805	228.0 Bu.	22.9%	55.7 lb.

K-908 53 Locations, 11 States

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
K-908	227.3 Bu.	24.2%	54.9 lb.
DKC 60-51	227.5 Bu.	24.3%	55.1 lb.
DKC 55-24	218.0 Bu.	21.8%	56.0 lb.
DKC 57-66	227.8 Bu.	23.9%	55.5 lb.
P 35K04	215.5 Bu.	23.7%	56.3 lb.
P 35F44	216.6 Bu.	23.8%	55.9 lb.
DKC 58-16	226.9 Bu.	23.3%	55.1 lb.

K-910 41 Locations, 12 States

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
K-910	231.9 Bu.	23.9%	54.7 lb.
P 34P94	238.3 Bu.	23.4%	55.1 lb.
P 34F96	232.5 Bu.	22.9%	54.9 lb.
P 34R67	237.8 Bu.	22.6%	56.1 lb.



Yield Data - Hybrids

K-997 35 Locations, 10 States

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
K-997	214.3 Bu.	25.6%	51.2 lb.
P 37Y14	201.5 Bu.	25.7%	51.1 lb.
DKC 38-89	191.1 Bu.	24.8%	51.9 lb.
DKC 50-44	205.0 Bu.	26.7%	51.2 lb.
P 36V53	215.3 Bu.	27.7%	50.7 lb.
K-790	205.4 Bu.	23.9%	50.9 lb.

GL-903 Quad & K-903

Eastern Data 2009

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
K-903	225.5 Bu.	27.9%	54.1 lb.
P 36V53	209.4 Bu.	29.8%	53.6 lb.
P 37Y14	198.3 Bu.	26.9%	54.1 lb.

Central Data 2009

K-903	210.7 Bu.	27.3%	54.1 lb.
P 36V53	220.5 Bu.	27.2%	53.6 lb.
P 37Y14	206.3 Bu.	26.2%	54.1 lb.

2 Year Data

GL-903 Quad	216.8 Bu.	23.2%	52.4 lb.
P 37Y14	198.4 Bu.	22.9%	52.4 lb.
DKC 50-19	193.4 Bu.	21.7%	52.9 lb.

GL-993 GT & K-993 Over 30 Locations

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-993 GT	197.6 Bu.	24.9%	51.4 lb.
K-993	195.9 Bu.	24.9%	51.5 lb.
GL-891 Quad	191.9 Bu.	24.5%	51.7 lb.
DKC 38-89	191.1 Bu.	24.7%	51.7 lb.
DKC 44-92	197.2 Bu.	24.6%	51.4 lb.
DKC 42-91	188.4 Bu.	23.9%	51.7 lb.
P 38M60	197.4 Bu.	23.7%	51.8 lb.





Yield Data - Hybrids

GL-900 GT 35 Locations, Multiple States

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-900 GT	209.5 Bu.	27.0%	50.3 lb.
P 36V53	215.3 Bu.	27.9%	50.4 lb.
GL-896 GT	209.5 Bu.	27.5%	50.7 lb.
P 37Y14	201.5 Bu.	26.7%	51.1 lb.
DKC 50-44	205.0 Bu.	26.9%	51.2 lb.
KX-80-02 HXT	201.7 Bu.	28.5%	50.9 lb.
GL-899 GT	200.3 Bu.	27.4%	50.8 lb.

K-989 33 Locations, 10 States

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
K-989	212.3 Bu.	24.5%	51.1 lb.
P 39N99	178.5 Bu.	23.1%	52.1 lb.
DKC 43-27	191.0 Bu.	23.6%	51.8 lb.
P 38M60	197.4 Bu.	23.7%	51.8 lb.
DKC 38-89	191.1 Bu.	24.2%	51.9 lb.
P 37Y14	201.5 Bu.	25.7%	51.1 lb.

GL-990 GT & K-990 24 Locations, 7 Northern States

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-990 GT	201.0 Bu.	24.5%	52.1 lb.
DKC 38-89	187.9 Bu.	24.9%	52.0 lb.
P 39N99	178.5 Bu.	23.9%	52.0 lb.
K-990	197.6 Bu.	24.2%	52.0 lb.
P 39D85	170.9 Bu.	23.2%	53.3 lb.
GL-885 GT	188.3 Bu.	23.6%	52.0 lb.

SB885 RR

2 Year Data

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
SB885 RR	158.1 Bu.	21.6%	53.7 lb.
DKC 29-97	136.4 Bu.	22.2%	53.9 lb.
P 39B94	155.7 Bu.	21.2%	54.6 lb.
P 39D95	156.1 Bu.	20.6%	54.0 lb.
P 39V08	159.9 Bu.	22.2%	52.2 lb.





Yield Data - Hybrids

GL-885 GT

3 Year Data

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-885 GT	191.2 Bu.	21.2%	55.3 lb.
P 39B94	156.6 Bu.	20.7%	55.8 lb.
P 39D85	167.9 Bu.	21.5%	55.3 lb.
DKC 38-89	189.1 Bu.	23.9%	53.4 lb.

2009 Data

GL-885 GT	187.0 Bu.	24.3%	51.6 lb.
P 39B94	157.3 Bu.	21.8%	53.8 lb.
P 39V08	160.0 Bu.	22.2%	52.2 lb.
P 39D85	172.4 Bu.	23.5%	52.7 lb.
DKC 36-34	173.2 Bu.	23.4%	52.1 lb.
DKC 38-89	185.3 Bu.	25.9%	51.5 lb.
P 39N99	177.6 Bu.	24.7%	51.5 lb.

SB 885 RR 20 Locations

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
SB 885 RR	155.7 Bu.	20.0%	55.9 lb.
DKC 35-02	148.4 Bu.	20.4%	54.9 lb.
DKC 29-97	129.7 Bu.	20.5%	55.7 lb.
P 39D95	152.9 Bu.	19.6%	55.9 lb.
P 39B94	152.8 Bu.	20.3%	56.0 lb.

Early Test 1 Location, Southern Wisconsin

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
SB 885 RR	194.5 Bu.	17.2%	57.5 lb.
P39D95	200.5 Bu.	16.9%	57.1 lb.
DKC 29-97	60.6 Bu. (Animal Damage)	22.4%	57.4 lb.
P 39B94	136.7 Bu.	17.1%	59.2 lb.
DKC 33-54	181.8 Bu.	15.4%	57.7 lb.
P 39V08	169.1 Bu.	16.3%	57.3 lb.
DKC 36-34	214.6 Bu.	18.9%	56.9 lb.
P 39D85	193.5 Bu.	17.3%	58.6 lb.
P 39N99	192.9 Bu.	16.6%	56.5 lb.
KL-85 LL	203.9 Bu.	16.1%	56.5 lb.





Yield Data - Hybrids

Medium Maturity Test I Location, Wisconsin

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-891 Quad	228.5 Bu.	20.2%	55.7 lb.
K-790	251.9 Bu.	20.5%	54.6 lb.
GL-895 GT	233.6 Bu.	20.4%	55.8 lb.
GL-895 GT/CB/LL	233.4 Bu.	21.2%	55.1 lb.
GL-894 Quad	239.0 Bu.	23.2%	53.3 lb.
GL-899 GT	243.8 Bu.	23.7%	53.2 lb.
GL-897 GT	248.9 Bu.	23.2%	52.8 lb.
KX-80-02 HXT	256.3 Bu.	22.9%	54.1 lb.
P 38M60	243.0 Bu.	19.3%	55.6 lb.
P 39N99	193.4 Bu.	18.4%	56.1 lb.
DKC 42-91	244.5 Bu.	19.1%	55.1 lb.
DKC 43-27	230.6 Bu.	19.2%	55.6 lb.

KX-797

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
KX-797	228.4 Bu.	19.7%	56.9 lb.
KX-80-02HXT	237.9 Bu.	23.9%	56.2 lb.
KX-701	207.9 Bu.	22.8%	55.8 lb.
KX-706	204.6 Bu.	24.0%	53.6 lb.
P-37N15 HXRR2	213.9 Bu.	21.6%	57.3 lb.

GL-790GT

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-790GT	185.4 Bu.	16.6%	55.3 lb.
DK44-92	182.6 Bu.	15.7%	56.5 lb.
GL-891 Quad	222.7 Bu.	18.1%	58.6 lb.
KX-80-02HXT	242.4 Bu.	24.0%	56.5 lb.
P37-Y-14	200.5 Bu.	21.1%	56.8 lb.
DK52-43	229.6 Bu.	18.8%	54.8 lb.
GL-895 GT/CB/LL	212.4 Bu.	17.2%	56.3 lb.

KX-80-02HXT

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
KX-80-02HXT	219.3 Bu.	23.4%	56.5 lb.
SB403Y-RR	206.9 Bu.	19.8%	54.6 lb.
KX-706	244.0 Bu.	26.1%	54.9 lb.
P37Y14	208.4 Bu.	21.8%	55.8 lb.
DK54-49	182.4 Bu.	21.5%	57.5 lb.
P36-H-54	226.9 Bu.	26.8%	55.2 lb.
KX-80-08HXT	255.3 Bu.	28.0%	52.6 lb.
SB710RR	195.8 Bu.	24.0%	52.5 lb.
SB612VT3	271.4 Bu.	29.8%	51.3 lb.



Yield Data - Hybrids

SB795VT3

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
SB795VT3	259.7 Bu.	16.5%	56.5 lb.
Pioneer 38P04	204.1 Bu.	18.1%	58.4 lb.
SB590VT3	240.7 Bu.	16.6%	56.9 lb.
GL-890GT	210.0 Bu.	15.6%	57.1 lb.
SB788RR	170.6 Bu.	16.8%	58.5 lb.
Pioneer 38N87	220.0 Bu.	16.2%	56.3 lb.
NK-N38-H9	164.5 Bu.	17.2%	56.9 lb.

SB797VT3

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
SB797VT3	208.0 Bu.	18.6%	58.4 lb.
Pioneer 38N87	180.3 Bu.	16.0%	57.4 lb.
GL899GT	210.6 Bu.	18.3%	56.2 lb.
NK38-B4	209.2 Bu.	18.2%	55.6 lb.
NK38-H9	165.4 Bu.	17.2%	56.5 lb.
Pioneer 38-Y-86	237.5 Bu.	21.7%	56.9 lb.

GL899GT

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL899GT	204.8 Bu.	19.7%	54.8 lb.
K-600	201.9 Bu.	22.8%	55.0 lb.
Pioneer 37-Y-14	223.6 Bu.	21.1%	56.0 lb.
SB702VT3	228.4 Bu.	21.4%	56.1 lb.
SB503RR	278.3 Bu.	21.4%	55.0 lb.
NK51-N4	192.2 Bu.	19.0%	55.9 lb.
KX-80-02HXT	271.9 Bu.	24.0%	55.8 lb.
SB703VT3	295.0 Bu.	18.8%	55.3 lb.
Pioneer 38-B-87	231.5 Bu.	21.3%	57.2 lb.
SB605VT3	252.5 Bu.	17.6%	58.2 lb.

K795 (Conventional)

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
K795 (Conventional)	150 Bu.	23.1%	54 lb.
GL-895 GT/CB/LL	157 Bu.	23.1%	54 lb.
Growmark FSE3802	156 Bu.	22.9%	54 lb.
Wolf River Valley 2995	159 Bu.	23.0%	53 lb.
Great Lakes 4415 G3VT3	157 Bu.	23.2%	55 lb.
Mycogen 2D326	159 Bu.	22.8%	55 lb.





Yield Data - Hybrids

GL-890 GT/CB/LL

Product Name	Yield	Moisture	Test Weight (lb.)
GL-890 GT/CB/LL	132 Bu.	22.6%	49 lb.
NuTech 3T-484VT3	122 Bu.	22.6%	50 lb.
Dyna-Gro 52V01	132 Bu.	22.7%	49 lb.
Mycogen 2K152	120 Bu.	22.3%	52 lb.
Dahlman D4462	127 Bu.	21.5%	49 lb.
Kaltenberg K3023RR Plus	131 Bu.	21.8%	51 lb.

GL-790GT

Product Name	Yield	Moisture	Test Weight (lb.)
GL-790GT	126 Bu.	27.8 %	47 lb.
NuTech 3T-393VT3	126 Bu.	26.5%	47 lb.
Legacy Seeds L-2820 CB/LL/RW	120 Bu.	23.8%	48 lb.
Kruger K1490RR	119 Bu.	23.1%	51 lb.
NuTech IN-887 CB/LL/RW	124 Bu.	23.8%	48 lb.
DKC 41-60 (VT3)	129 Bu.	26.9%	47 lb.

KX-706HX

Product Name	Yield	Moisture	Test Weight (lb.)
KX-706HX	240 Bu.	29.1%	54 lb.
NuTech 3P-708BRRYGPL	229 Bu.	30.1%	53 lb.
P35F40	238 Bu.	28.2%	56 lb.
Mycogen X28566	223 Bu.	28.0%	52 lb.
Hughes 4592VT3	222 Bu.	28.2%	55 lb.
NuTech 3C-104RRYGCB	226 Bu.	28.0%	52 lb.

SB605VT3

Product Name	Yield	Moisture	Test Weight (lb.)
SB605VT3	210 Bu.	23.8%	54 lb.
Dairyland ST4006	210 Bu.	25.3%	55 lb.
Kruger K6008VT3	186 Bu.	25.9%	55 lb.
Croplan 6226VT3	201 Bu.	26.6%	54 lb.
NuTech 3T-510VT3	198 Bu.	27.7%	54 lb.
Kaltenberg K5823VT3	199 Bu.	27.7%	55 lb.

GL-807GT

Product Name	Yield	Moisture	Test Weight (lb.)
GL-807GT	229.5 Bu.	22.3%	55.2 lb.
P34A34	221.5 Bu.	21.6%	57.1 lb.
P36H54	212.5 Bu.	20.9%	56.3 lb.
KX-706HX	224.3 Bu.	21.4%	56.2 lb.
P34P94	225.2 Bu.	24.0%	55.2 lb.
KX-80-08HXT	234.7 Bu.	21.8%	55.9 lb.
DKC58-16	222.0 Bu.	24.3%	54.2 lb.



Yield Data - Hybrids

GL-802GT

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-802GT	216.0 Bu.	22.5%	51.9 lb.
P37Y14	198.9 Bu.	21.7%	52.3 lb.
DKC50-19	193.7 Bu.	21.6%	52.8 lb.
P38M58	186.8 Bu.	21.1%	53.7 lb.
DKC46-60	182.5 Bu.	20.7%	52.9 lb.

GL-893 Quad

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
GL-893 Quad	202.1 Bu.	24.1%	53.4 lb.
P38N87	197.1 Bu.	23.9%	53.8 lb.
KL-85	187.9 Bu.	20.8%	54.9 lb.
DKC40-08	179.8 Bu.	21.4%	54.5 lb.
P39D82	178.4 Bu.	21.9%	55.1 lb.
DKC46-60	182.5 Bu.	24.2%	52.9 lb.

Farmer Plot - Dan Boerst - Manawa, Wisconsin

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
P 9380	149.7 Bu.	20.1%	46 lb.
DKC 50-44	148.9 Bu.	25.4%	46 lb.
GL-891 Quad	153.0 Bu.	20.6%	49 lb.
Agventure 5016	151.4 Bu.	20.9%	47 lb.
DX 9799	149.2 Bu.	22.6%	48 lb.
Sygenta 40T	136.0 Bu.	25.2%	48 lb.
Masters Choice 515	129.7 Bu.	25.9%	48 lb.
Agventure R5141	152.7 Bu.	24.0%	49 lb.
O'Brien 1028	138.7 Bu.	24.3%	48 lb.

Farmer Plot - John Augustine - Minnesota

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
K-300AA	189.8 Bu.	31.0%	52 lb.
K-700	194.0 Bu.	30.8%	53 lb.
K-790	177.9 Bu.	30.1%	49 lb.
K-795	179.2 Bu.	29.9%	53 lb.
GL-790 GT	187.6 Bu.	30.5%	51 lb.
GL-890 GT	183.1 Bu.	28.1%	51 lb.
GL-891 Quad	181.0 Bu.	28.8%	53 lb.
GL-890 CB/LL/RW	195.2 Bu.	29.5%	53 lb.
GL-895 GT/CB/LL	194.2 Bu.	29.0%	51 lb.
GL-898 Quad	188.1 Bu.	31.5%	53 lb.



Yield Data - Hybrids

Farmer Plot - Matt Stark - Wisconsin

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
SB2983 VT3	165 Bu.	37.9%	54 lb.
SB384 RR	223 Bu.	37.8%	54 lb.
GL-890 GT	207 Bu.	38.4%	53 lb.
GL-891 Quad	214 Bu.	38.8%	53 lb.
GL-890 CB/LL/RW	199 Bu.	38.9%	53 lb.
K-795	180 Bu.	38.7%	53 lb.
GL-898 Quad	150 Bu.	41.9%	52 lb.
K-300 AA	171 Bu.	41.5%	54 lb.
KX-80-02 HXT	180 Bu.	41.2%	54 lb.
SB703 VT3	187 Bu.	41.3%	54 lb.
GL-5705 CB/LL	208 Bu.	43.1%	53 lb.

Farmer Plot - Dann Judd - Wisconsin

<u>Product Name</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight (lb.)</u>
SB 710 VT3	194 Bu.	20.8%	53 lb.
SB 710 RR	214 Bu.	20.8%	54 lb.
SB 609 VT3	168 Bu.	20.4%	54.5 lb.
SB 708 RR	205 Bu.	18.6%	57 lb.
SB 707 RR	181 Bu.	20.8%	56 lb.
SB HC RR	188 Bu.	19.0%	56.5 lb.
GL-4705 GT	192 Bu.	20.8%	53.5 lb.
SB 605 VT3	187 Bu.	20.2%	55 lb.
SB 703 VT3	190 Bu.	20.3%	55 lb.
SB 503 RR	193 Bu.	20.0%	55 lb.
P 38M60	243.0 Bu.	19.3%	55.6 lb.
P 39N99	193.4 Bu.	18.4%	56.1 lb.
DKC 42-91	244.5 Bu.	19.1%	55.1 lb.
DKC 43-27	230.6 Bu.	19.2%	55.6 lb.

Silage Plot - Vogel Feeders - Ballantine, Montana 24" Rows - 1100 Ft. Long

<u>Company</u>	<u>Variety</u>	<u>Lbs. Harvested</u>
Pioneer	PO125HR	8,740 lbs.
Garst	87G94	9,540 lbs.
Pioneer	X8M107TZ	9,770 lbs.
Kusssmaul	KX-80-02 HXT	9,110 lbs.
Pioneer	X8N348TZ	9,620 lbs.
Kusssmaul	SB702VT3	10,110 lbs.
Garst	87G96	9,180 lbs.
Kusssmaul	GL-898 Quad	9,290 lbs.



Yield Data - Hybrids

U.W. Silage Trial

Variety	Yield/Tons	Moisture	Protein
Kussmauls SB710RR	9.3	70.8%	6.4%
OA-016-G2 Genetics	8.3	69.3%	6.7%
SP573VT3-Masters Choice	8.9	69.5%	6.5%
FS61AV3 Growmark	9.0	71.0%	6.6%
Kussmauls RFS610RR	8.8	71.3%	6.5%
LG-2552VT3-LG Seeds	9.3	71.2%	6.7%
7068BT Lemke	8.4	71.3%	6.7%
F2F725 Mycogen	8.3	74.0%	7.2%
HiDF3012-6 Dairyland	9.3	71.6%	6.9%
NG6834 Fielders Choice	8.0	72.2%	7.2%
F2F797 Mycogen	9.3	75.0%	6.8%

Silage Test - Brad Dorvall Farms - Bridger, Montana Planted 4-28-08 - Harvest 9-25-08 Moisture based on 70% by Energy Labs, Billings, Montana

Variety	Maturity	Moisture	Tons/Acre
RFS690RR	90	68%	24
RFS697RR	97	71%	29
RFS602RR	102	73%	31
RFS610RR	110	73.5%	32
SB597RR	97	67%	29
SB3705YRR	105	72%	28
SB702VT3	102	69%	27

Silage Test - Oswald Farms - Joliet, Montana Planted 4-29-08 - Harvest 9-20-08 All Data Based on 70% Moisture by Energy Lab, Billings, Montana

Variety	Maturity	Moisture	Tons/Acre
RFS690RR	90	68%	24
RFS697RR	97	72%	30
RFS602RR	102	74%	31
RFS610RR	110	74.5%	34
SB3705Y-RR	105	72%	29
SB597RR	97	70%	28
SB702VT3	102	69%	29
GL-898 Quad	98	70%	27





Yield Data - Hybrids

River Ridge FFA Test Plot - Wisconsin

<u>Company</u>	<u>Traits</u>	<u>Variety</u>	<u>Yield</u>	<u>Moisture</u>	<u>Test Weight</u>
Kussmaul	(Conventional)	K-700	244.4 Bu.	19.4%	53.1 lb.
Stine	(VT3)	9526	239.4 Bu.	25.8%	48.9 lb.
Stine	(VT3)	9527	210.1 Bu.	35.3%	42.6 lb.
Stine	(VT3)	9523	264.2 Bu.	24.9%	49.5 lb.
Fielders Choice	n/a	N66641	227.8 Bu.	24.3%	49.9 lb.
Agrigold	(VT3)	A6309	236.2 Bu.	26.8%	48.2 lb.
Pioneer	n/a	35F38	218.6 Bu.	24.1%	50.0 lb.
LG	(VT3)	LG2532	227.9 Bu.	25.1%	49.3 lb.
Agrigold	(VT3)	A6439	216.0 Bu.	32.1%	44.7 lb.
Garst	n/a	8689IT	237.6 Bu.	22.1%	51.3 lb.
LG	(VT3)	LG2552	218.5 Bu.	30.2%	46.0 lb.
Kussmaul	(Conventional)	K-HC2	200.8 Bu.	30.7%	45.7 lb.
NuTech	(VT3)	3T-603	209.5 Bu.	23.7%	50.3 lb.
Agrigold	(VT3)	A6325	212.1 Bu.	23.0%	50.7 lb.
Wyffels	n/a	WI940	234.2 Bu.	22.1%	51.3 lb.

University of Wisconsin - State Corn Trials Southern Zone - Early Maturity Grain Trial

<u>Company</u>	<u>Variety</u>	<u>Arlington Yield</u>	<u>Janesville Yield</u>	<u>Lancaster Yield</u>	<u>Average Yield</u>
Agrigold	A6225VT3	233 Bu.	239 Bu.	215 Bu.	229 Bu.
Dekalb	DKC 50-44 (VT3)	209 Bu.	241 Bu.	213 Bu.	221 Bu.
Yield Direct	4M07VT3	238 Bu.	255 Bu.	217 Bu.	236 Bu.
Kussmaul	KX-80-02 HXT	238 Bu.	267 Bu.	217 Bu.	241 Bu.
Kruger	K6102VT3	234 Bu.	255 Bu.	202 Bu.	231 Bu.

University of Wisconsin - State Corn Trials Southern Zone - Late Maturity Grain Trial

<u>Company</u>	<u>Variety</u>	<u>Arlington Yield</u>	<u>Janesville Yield</u>	<u>Lancaster Yield</u>	<u>Average Yield</u>
G2 Genetics	5X-909BRRHXT	258 Bu.	253 Bu.	233 Bu.	248 Bu.
Kussmaul	KX-80-08 HXT	268 Bu.	277 Bu.	237 Bu.	261 Bu.
NuTech	3T-106VT3	247 Bu.	268 Bu.	268 Bu.	246 Bu.
Renk	RK-71 IRRHXTRA	242 Bu.	256 Bu.	256 Bu.	239 Bu.





Yield Data - Hybrids

University of Wisconsin - State Grain Trials South Central Zone - Early Maturity Grain Trial

Company	Variety	Fon du Lac Yield	Galesville Yield	Hancock Yield	Average Yield
OBrien	OBX950LLCB	182 Bu.	239 Bu.	229 Bu.	216 Bu.
Pioneer	37K11	177 Bu.	225 Bu.	205 Bu.	203 Bu.
Mycogen	2D503	191 Bu.	235 Bu.	227 Bu.	218 Bu.
Kussmaul	GL-802 GT	185 Bu.	259 Bu.	241 Bu.	228 Bu.
Croplan	421VT3	189 Bu.	220 Bu.	239 Bu.	216 Bu.
Agrigold	A6279VT3	181 Bu.	244 Bu.	228 Bu.	218 Bu.
Cornelius	C317XTLLRR	193 Bu.	240 Bu.	251 Bu.	228 Bu.
Legacy	L4009HXTRR	178 Bu.	243 Bu.	236 Bu.	219 Bu.
Kaltenberg	K452ILLRRHXT	160 Bu.	228 Bu.	223 Bu.	204 Bu.
Kussmaul	GL-805 GT	151 Bu.	233 Bu.	202 Bu.	196 Bu.

University of Wisconsin - State Grain Trials North Central Zone - Early Maturity Grain Trial

Company	Variety	Chippewa Falls Yield	Marshfield Yield	Seymour Yield	Valders Yield
Kussmaul	SB788VT3	199 Bu.	179 Bu.	185 Bu.	187 Bu.
Carhart	CR1185VT3	186 Bu.	205 Bu.	201 Bu.	185 Bu.
Great Lakes	3730G3VT3	203 Bu.	220 Bu.	219 Bu.	203 Bu.
Nu Tech	3T-484VT3	218 Bu.	218 Bu.	219 Bu.	197 Bu.
Nu Tech	3C-389 GTCB	215 Bu.	196 Bu.	192 Bu.	178 Bu.
Kussmaul	GL-890 GT	189 Bu.	187 Bu.	184 Bu.	180 Bu.
Nu Tech	3P-191RR4GPL	191 Bu.	203 Bu.	193 Bu.	185 Bu.
Mycogen	2C302	188 Bu.	186 Bu.	187 Bu.	176 Bu.

University of Wisconsin - State Grain Trials Southern Zone - Conventional Grain Trial

Company	Variety	Arlington Yield	Janesville Yield	Lancaster Yield	Average Yield
Next Generation	5808	256 Bu.	273 Bu.	238 Bu.	256 Bu.
OMG	4L15	266 Bu.	272 Bu.	230 Bu.	256 Bu.
OBrien	OB1019A	237 Bu.	256 Bu.	219 Bu.	237 Bu.
Kussmaul	K-810	271 Bu.	273 Bu.	239 Bu.	261 Bu.

