

Calhoun County Corn Hybrid Trial 2014



Company	Brand	Hybrid	Trait(s)	Moisture %	Test Weight (lb/bu)	Yield (bu/acre)
Terral Seed	Terral	REV 26BHR50	HX1	13.13	58.17	121.3
Syngenta	NK	N78S	V3111	12.97	57.77	121.0
Mycogen Seeds	Mycogen	2C797	SSX	13.17	59.00	119.8
Golden Acres Genetics	Golden Acres	G7601	GEN VT3P	13.07	59.93	117.9
Monsanto	Dekalb	DKC 64-69	GEN VT3P	12.97	58.93	116.7
CPS Dyna-Gro	DG	55VP77	GEN VT3P	12.80	59.63	114.5
B-H Genetics	B-H Genetics	BH 8660	GEN VT3P	13.07	58.60	113.8
Warner Seeds Inc.	Warner Seed	W4790	GEN VT3P	13.10	62.07	111.1
Croplan	Croplan	6640	GEN VT3P	12.73	59.17	108.9

Mean	13.00	59.25	116.1
C.V. (%)	2.063	1.205	2.815
L.S.D.		1.24	5.7
P>f (hybrid)	0.521	0.000	0.002

Agronomic information

Plant Date

Harvest Date

Irrigated

Row Spacing (in)

Number of Rows

Seeds per Acre

Nitrogen (lb/ac)

Phosphorus (lb/ac)

Potassium (lb/ac)

Cooperator:

Agent:

Model : yield = hybrid blk. LSD provided when hybrid significant at $p < 0.05$. Yields highlighted in green are not statistically different from the top ranked hybrid. For additional information contact your local county extension agent or:
 Dr. Ronnie Schnell
 ronnie.schnell@ag.tamu.edu
 979-845-2935

Colorado County Corn Hybrid Trial 2014



Company	Brand	Hybrid	Trait(s)	Moisture %	Test Weight (lb/bu)	Yield (bu/acre)
CPS Dyna-Gro	DG	55VP77	GEN VT3P	13.53	57.70	169.1
Golden Acres Genetics	Golden Acres	G7601	GEN VT3P	13.60	55.97	163.8
Monsanto	Dekalb	DKC 64-69	GEN VT3P	13.53	55.43	160.7
Warner Seeds Inc.	Warner Seed	W4790	GEN VT3P	13.53	55.43	159.8
Mycogen Seeds	Mycogen	2C797	SSX	13.67	54.67	158.1
B-H Genetics	B-H Genetics	BH 8660	GEN VT3P	12.97	55.70	158.1
Croplan	Croplan	6640	GEN VT3P	13.23	56.23	157.9
Terral Seed	Terral	REV 26BHR50	HX1	13.67	56.60	155.0
Syngenta	NK	N78S	V3111	13.70	55.27	144.3
Syngenta	NK	N79T	V3111	13.90	56.00	139.4

Mean	13.53	55.90	156.6
C.V. (%)	4.896	1.443	2.667
L.S.D.		1.38	7.2
P>f (hybrid)	0.879	0.017	0.000

Agronomic information

Plant Date

Harvest Date

Irrigated

Row Spacing (in)

Number of Rows

Seeds per Acre

Nitrogen (lb/ac)

Phosphorus (lb/ac)

Potassium (lb/ac)

Cooperator:

Agent:

Model : yield = hybrid blk. LSD provided when hybrid significant at $p < 0.05$. Yields highlighted in green are not statistically different from the top ranked hybrid. For additional information contact your local county extension agent or:
 Dr. Ronnie Schnell
 ronnie.schnell@ag.tamu.edu
 979-845-2935

De Witt County Corn Hybrid Trial 2014



Company	Brand	Hybrid	Trait(s)	Moisture %	Test Weight (lb/bu)	Yield (bu/acre)
B-H Genetics	B-H Genetics	BH 8660	GEN VT3P	12.00	57.67	124.2
Mycogen Seeds	Mycogen	2C797	SSX	9.67	56.00	124.2
Croplan	Croplan	6640	GEN VT3P	11.00	57.33	123.7
Warner Seeds Inc.	Warner Seed	W4790	GEN VT3P	11.33	57.33	118.6
Syngenta	NK	N77P	V3111	12.33	55.67	117.1
Syngenta	NK	N78S	V3111	13.67	55.67	116.3
Golden Acres Genetics	Golden Acres	G7601	GEN VT3P	13.00	56.67	114.5
Monsanto	Dekalb	DKC 64-69	GEN VT3P	13.00	57.67	112.7
Terral Seed	Terral	REV 22BHR43	HX1	11.00	58.33	111.1
CPS Dyna-Gro	DG	55VP77	GEN VT3P	11.67	58.00	101.3

Mean	11.87	57.03	116.4
C.V. (%)	5.280	0.791	1.771
L.S.D.	1.07	0.77	3.5
P>f (hybrid)	0.000	0.000	0.000

Agronomic information

Plant Date

Harvest Date

Irrigated

Row Spacing (in)

Number of Rows

Seeds per Acre

Nitrogen (lb/ac)

Phosphorus (lb/ac)

Potassium (lb/ac)

Cooperator:

Agent:

Model : yield = hybrid blk. LSD provided when hybrid significant at $p < 0.05$. Yields highlighted in green are not statistically different from the top ranked hybrid. For additional information contact your local county extension agent or:
 Dr. Ronnie Schnell
 ronnie.schnell@ag.tamu.edu
 979-845-2935

Jackson County Corn Hybrid Trial 2014



Company	Brand	Hybrid	Trait(s)	Moisture %	Test Weight (lb/bu)	Yield (bu/acre)
Mycogen Seeds	Mycogen	2C797	SSX	15.53	58.00	140.7
CPS Dyna-Gro	DG	D57VP51	GEN VT3P	15.90	58.50	140.1
Golden Acres Genetics	Golden Acres	G7601	GEN VT3P	16.87	57.00	137.0
Monsanto	Dekalb	DKC 64-69	GEN VT3P	15.27	59.00	135.3
Warner Seeds Inc.	Warner Seed	W4790	GEN VT3P	16.37	57.50	134.4
Syngenta	NK	N78S	V3111	15.73	57.50	133.6
Terral Seed	Terral	REV 26BHR50	HX1	17.33	58.50	131.1
CPS Dyna-Gro	DG	55VP77	GEN VT3P	15.33	60.00	130.9
B-H Genetics	B-H Genetics	BH 8660	GEN VT3P	17.30	56.50	130.9
Croplan	Croplan	6640	GEN VT3P	14.77	58.00	128.4

Mean	16.04	58.05	134.2
C.V. (%)	1.009	0.489	1.952
L.S.D.	0.28	0.49	4.5
P>f (hybrid)	0.000	0.000	0.000

Agronomic information

Plant Date

Harvest Date

Irrigated

Row Spacing (in)

Number of Rows

Seeds per Acre

Nitrogen (lb/ac)

Phosphorus (lb/ac)

Potassium (lb/ac)

Cooperator:

Agent:

Model : yield = hybrid blk. LSD provided when hybrid significant at $p < 0.05$. Yields highlighted in green are not statistically different from the top ranked hybrid. For additional information contact your local county extension agent or:
 Dr. Ronnie Schnell
 ronnie.schnell@ag.tamu.edu
 979-845-2935

Matagorda County Corn Hybrid Trial 2014



Company	Brand	Hybrid	Trait(s)	Moisture %	Test Weight (lb/bu)	Yield (bu/acre)
Mycogen Seeds	Mycogen	2C797	SSX	14.00	58.00	153.8
B-H Genetics	B-H Genetics	BH 8660	GEN VT3P	15.20	60.00	152.1
Monsanto	Dekalb	DKC 64-69	GEN VT3P	15.80	60.00	151.8
Syngenta	NK	N78S	V3111	15.60	57.50	149.4
Terral Seed	Terral	REV 28R10	HX1	15.80	60.50	141.7
Golden Acres Genetics	Golden Acres	G7601	GEN VT3P	15.40	60.00	132.7
Warner Seeds Inc.	Warner Seed	W4790	GEN VT3P	14.70	58.50	132.0
Croplan	Croplan	6640	GEN VT3P	15.30	60.00	124.6
CPS Dyna-Gro	DG	55VP77	GEN VT3P	15.10	60.50	123.4

Mean	15.21	59.44	140.2
C.V. (%)			1.945
L.S.D.			4.7
P>f (hybrid)			0.000

Agronomic information

Plant Date

Harvest Date

Irrigated

Row Spacing (in)

Number of Rows

Seeds per Acre

Nitrogen (lb/ac)

Phosphorus (lb/ac)

Potassium (lb/ac)

Cooperator:

Agent:

Model : yield = hybrid blk. LSD provided when hybrid significant at $p < 0.05$. Yields highlighted in green are not statistically different from the top ranked hybrid. For additional information contact your local county extension agent or:
 Dr. Ronnie Schnell
 ronnie.schnell@ag.tamu.edu
 979-845-2935

Victoria County Corn Hybrid Trial 2014



Company	Brand	Hybrid	Trait(s)	Moisture %	Test Weight (lb/bu)	Yield (bu/acre)
Mycogen Seeds	Mycogen	2C797	SSX	12.53	56.70	137.0
B-H Genetics	B-H Genetics	BH 8660	GEN VT3P	13.17	58.57	135.6
Monsanto	Dekalb	DKC 64-69	GEN VT3P	12.67	58.83	134.5
CPS Dyna-Gro	DG	55VP77	GEN VT3P	12.93	58.47	130.8
Syngenta	NK	N78S	V3111	13.33	56.03	130.6
Warner Seeds Inc.	Warner Seed	W4790	GEN VT3P	14.10	57.97	129.1
Croplan	Croplan	6640	GEN VT3P	12.67	57.97	127.6
Syngenta	NK	N79T	V3111	13.47	57.83	125.3
Golden Acres Genetics	Golden Acres	G7601	GEN VT3P	13.23	58.07	125.2
Terral Seed	Terral	REV 26BHR50	HX1	13.57	61.13	118.8

Mean	13.17	58.16	129.5
C.V. (%)	1.786	0.564	2.109
L.S.D.	0.56	0.56	4.7
P>f (hybrid)	0.000	0.000	0.000

Agronomic information

Plant Date

Harvest Date

Irrigated

Row Spacing (in)

Number of Rows

Seeds per Acre

Nitrogen (lb/ac)

Phosphorus (lb/ac)

Potassium (lb/ac)

Cooperator:

Agent:

Model : yield = hybrid blk. LSD provided when hybrid significant at $p < 0.05$. Yields highlighted in green are not statistically different from the top ranked hybrid. For additional information contact your local county extension agent or:
 Dr. Ronnie Schnell
 ronnie.schnell@ag.tamu.edu
 979-845-2935

Wharton County Corn Hybrid Trial 2014



Company	Brand	Hybrid	Trait(s)	Moisture %	Test Weight (lb/bu)	Yield (bu/acre)
Dupont	Pioneer	P2088	AM1	14.77	57.17	147.3
Mycogen Seeds	Mycogen	2C797	SSX	14.57	56.00	140.7
Monsanto	Dekalb	DKC 64-69	GEN VT3P	14.63	58.00	138.9
Terral Seed	Terral	REV 26BHR50	HX1	15.43	59.83	138.0
Warner Seeds Inc.	Warner Seed	W4790	GEN VT3P	14.57	57.00	134.4
B-H Genetics	B-H Genetics	BH 8660	GEN VT3P	14.87	57.67	131.8
Golden Acres Genetics	Golden Acres	G7601	GEN VT3P	14.73	57.00	130.5
CPS Dyna-Gro	DG	55VP77	GEN VT3P	14.63	59.00	127.4
Croplan	Croplan	6640	GEN VT3P	14.57	57.00	122.7
Syngenta	NK	N78S	V3111	15.33	55.50	119.0

Mean	14.81	57.42	133.1
C.V. (%)	2.458	0.898	2.653
L.S.D.		0.88	6.1
P>f (hybrid)	0.064	0.000	0.000

Agronomic information

Plant Date

Harvest Date

Irrigated

Row Spacing (in)

Number of Rows

Seeds per Acre

Nitrogen (lb/ac)

Phosphorus (lb/ac)

Potassium (lb/ac)

Cooperator:

Agent:

Model : yield = hybrid blk. LSD provided when hybrid significant at $p < 0.05$. Yields highlighted in green are not statistically different from the top ranked hybrid. For additional information contact your local county extension agent or:
 Dr. Ronnie Schnell
 ronnie.schnell@ag.tamu.edu
 979-845-2935