

CROPS

Southwest Nonirrigated Corn Test

Brand/Hybrid	Mean
Garst 8353CB/LL	179.6**
Garst 8452CB/LL	178.6*
Croplan Genetics 7505 CR	171.5*
NC+ 5392B	171.5*
Dyna-Gro 57F87	170.1*
Mycogen 2P722	170.0*
NC+ 4947RB	169.4*
TEST AVERAGE	159.1
LSD at 0.10	12.1
CV %	9.1

** Highest-yielding hybrid in the test.
 * Yield not significantly less than the highest-yielding hybrid in the test.
 LSD = least significant difference
 CV% = coefficient of variation percentage

Southwest Irrigated Corn Test

Brand/Hybrid	Mean
Garst 8247YG1	235.7**
Garst 8353CB/LL	225.4*
Pioneer 33K40 (HX1, LL)	219.2
Garst 8294YG1/IT	218.5
Pioneer 31N28 (YGCB)	216.9
Pioneer 33D13 (HX1, LL)	215.5
Kruger 0115	214.7
NC+ 5715B	213.4
Kruger 5116YGCB	209.0
Kruger 2212RR/YGCB	208.9
TEST AVERAGE	203.3
LSD at 0.10	14.3
CV %	4.9

** Highest-yielding hybrid in the test.
 * Yield not significantly less than the highest-yielding hybrid in the test.
 LSD = least significant difference
 CV% = coefficient of variation percentage

North/Central New Technology Corn Test

Brand/Hybrid	Mean
Midwest Seed 78134T	173.5**
Kruger 6413TS	173.1*
Fontanelle 8K339	171.9*
NC+ 5453VT3	170.9*
Fontanelle 7K733	166.3*
Crow's 4984T	166.1*
High Yield Check 3	165.0*
Kruger 6011TS	164.4*
Midwest Seed 80404VT3	164.3*
Bio Gene BG 83V08	163.5*
NuTech 5H-112 RR/HX	163.5*
Wyffels W7381	163.4*
NuTech 3T-808 VT3	162.7*
Bio Gene BG 84V08	162.0*
Mycogen 2K718	161.5*
Mycogen 2Y737	161.0*
Burrus X494T	160.9*
Mycogen 2W814	160.9*
NuTech 5H-114 RR/HX	160.9*
Kruger 6212TS	160.6*
TEST AVERAGE	155.6
LSD at 0.10	12.9
CV %	10.3

** Highest-yielding hybrid in the test.
 * Yield not significantly less than the highest-yielding hybrid in the test.
 LSD = least significant difference
 CV% = coefficient of variation percentage



North Nonirrigated Corn Test

Brand/Hybrid	Mean
Stone 8K339	184.2**
NuTech 0C-213 YGCB	181.2*
Kruger 8616HX	180.8*
Dekalb DKC63-46 (RR2/YGCB)	179.7*
LG 2642 BtRR	179.6*
Dekalb RX785RR2/YGCB	179.4*
NuTech 0C-213A YGCB	179.2*
Kruger 5010YGCB	178.9*
Pioneer 34P89 (HX1,LL)	178.4*
Kruger 5514YGCB	178.3*
Kruger 2114RR/YGCB	178.2*
Garst 8294YG1/IT	178.1*
Fontanelle 8N206	178.1*
Renze 8428YGCB	177.8*
Kruger 5013YGCB	177.6*
Garst 8452CB/LL	177.5*
Taylor EXP 77640RR	177.2*
Kruger 0115	176.6*
NC+ 5224RB	176.4*
Merschman M-810H-3	176.3*
Lewis 5245 CB	176.0*
Midland MG 448BT/RR	175.8*
Renze 5347HX1/LL	175.4*
Garst 8456CB/LL	175.3*
Renze 8386YGCB	175.2*
Dekalb DKC61-73 (RR2/YGCB)	174.6*
Burrus 810R	174.3*
Rainbow 3142YGCB	174.2*
Kruger 2210RR/YGCB	174.2*
Dekalb DKC64-23 (RR2/YGRW)	174.2*
Champion CSX 1086 RR	173.8*
Kruger 8016HX	173.3*
TEST AVERAGE	167.4
LSD at 0.10	10.8
CV %	9.7

** Highest-yielding hybrid in the test.
 * Yield not significantly less than the highest-yielding hybrid in the test.
 LSD = least significant difference
 CV% = coefficient of variation percentage

Southeast Irrigated Corn Test

Brand/Hybrid	Mean
Gateway 4916YGCBRR2	274.1**
Gateway 7915YGCBRR2	273.7*
Willcross 716BX1	272.7*
Garst 8294YG1/IT	272.4*
Merschman M-612D-3	269.6*
NK Brand N68-B8	269.0*
Pioneer 31P41	268.4*
Crow's 4842 S	268.4*
Dekalb DKC67-23 (RR2/YGCB)	267.0*
Merschman M-816A-3	267.0*
Laser L-9H63BT	266.8*
Merschman M-512C-3	265.8*
Willcross 719DX1	265.4*
Dyna-Gro 57F87	265.3*
UniSouth Adler 3515RRBT	265.0*
AgriGold A6633BtRR	264.8*
Fielder's Choice 7880S	264.6*
Dyna-Gro 58P59	264.5*
MFA MorCorn MC4474 RR	263.9*
Dyna-Gro 57P69	263.8*
Dairyland 7611 YGCB/RR	262.4*
Dyna-Gro 58P60	261.8*
Dairyland 6114 RR	261.8*
Wyffels W7383	261.6*
Dyna-Gro 57K33	261.2*
AgriGold A6459Bt	260.9*
FFR 835BT	260.7*
Willcross 718DX1	260.5*
Belle 1533Y	260.3*
Crow's 5302 S	260.2*
NK Brand N76-D3	260.1*
Croplan Genetics 6992 RB	259.8*
Pioneer 31D61	259.8*
Dekalb DKC63-46 (RR2/YGCB)	259.8*
UniSouth Adler 8140RRBT	259.4*
MFA MorCorn XP174 CB	258.8*
Dyna-Gro 57K58	258.8*
Pioneer 33F85	258.6*
Crow's 5262 S	258.2*
TEST AVERAGE	254.9
LSD at 0.10	15.9
CV %	6.5

** Highest-yielding hybrid in the test.
 * Yield not significantly less than the highest-yielding hybrid in the test.
 LSD = least significant difference
 CV% = coefficient of variation percentage

Southeast New Tech Corn Test

Brand/Hybrid	Mean
Pioneer 33N58 (HX1/LL/RR2)	271.1**
Mycogen 2Y737	264.8*
Wyffels W7381	264.6*
Pioneer 33M57 (HX1/LL/RR2)	259.9*
Gateway 7812YGPLRR2	258.4*
Mycogen 2T787	258.3*
TEST AVERAGE	252.0
LSD at 0.10	13.5
CV %	6.5

** Highest-yielding hybrid in the test.
 * Yield not significantly less than the highest-yielding hybrid in the test.
 LSD = least significant difference
 CV% = coefficient of variation percentage

The Power of Control is Here





BASF

The Chemical Company

Status.
Broad Spectrum Control.
Deep Seeded Confidence.

Status® herbicide for corn stops every major broadleaf weed you face, with excellent Crop Safety, and Simplicity that lets you farm Your way.

See your BASF retailer today. And get the Power of Status in your hands.

call 1-866-315-9487. Please visit us at: www.statusherbicide.com