

Variety	Maturity	Micronaire	Leaf Type S	Staple Length	G/Tex	Comments
ALL-TEX						
Roundup Ready Fle	x					
Epic RF	medium	3.6-4.6	smooth	1.08-1.13	27-30	Highly adapted to HP irrigated/dryland.
etriot + RF	medium	3.5-4.9	semi-smooth	1.08-1.10	27-30	Superior fiber and high yield potential.
Roundup Ready Fle	x/Bollgard II					
Rapid (2359) B2RF	early	3.8-4.8	semi-hairy	1.14-1.17	29-31	Picker type. Excellent yield potential.
Edge (81227) B2RF	early-late	3.7-4.8	semi-smooth	1.10-1.20	28-32	Picker type. Premium fiber qualities.
Dinero (81220) B2RF	,	3.6-4.5	semi-smooth	1.14-1.23	29-33	Picker type. Exceptional fiber qualities.
Nitro-44 (81144) B2F		3.5-4.4	semi-smooth	1.17-1.26	29-37	Picker type. Superior fiber/high yield.
Apex B2RF	medium	3.8-4.6	smooth	1.13-1.26	26-31	Picker type. Premium fiber qualities.
65207 B2RF	medium	3.8-4.7	smooth	1.13-1.27	27-30	Picker type. Premium fiber.
Arid B2RF	medium	3.6-4.6	smooth	1.08-1.13	27-30	Picker-stripper. Dryland or irrigated.
Conventional						
1203	medium	3.9-4.3	semi-smooth	1.15-1.17	29-31	Adapted to R. Plains, H. Plains, Okla.
A102	med-early	3.5-4.9	semi-smooth	1.07-1.19	25-31	Highly adapted to Texas Gulf Coast.
OL220	medium	3.5-4.8	semi-smooth	1.10-1.17	28-31	Okra leaf, high turnout. Dryland/irrigated
LA122	medium	3.5-4.9	smooth	1.08-1.20	26-31	Picker. Excellent yield potential.
7A21	medium	3.5-4.8	semi-smooth	1.11-1.21	29-32	Picker. Excellent fiber quality.
(Pima) P-203	medium	4.0-4.4	semi-smooth	1.42-1.48	44-46	Exceptional length and strength.
AMERICOT						
Bollgard II/Roundu _l						
AM 1550 B2RF	early-med	4.4-4.8	semi-smooth	35-36	28-29	Excellent yield potential/fiber quality.
AM 1532 B2RF	medium	3.6-4.5	smooth	36-38	27-29	Excellent yield potential/widely adapted
NexGen						
Bollgard II/Roundu	Ready Flex					
NG 1511 B2RF	medium	4.4-4.8	semi-smooth	36-37	29-30	Excellent yield potential/fiber quality.
NG 2051 B2RF	early	3.7-4.7	semi-smooth	36-37	29-30	Suited to northern HP, Okla. and Kan.
NG 4010 B2RF	medium	4.0-4.8	smooth	36-38	31-32	Proven verticillium wilt tolerance.
NG 4012 B2RF	medium	4.0-4.8	smooth	36-38	31-32	Excellent yield potential/ fiber quality.
NG 3348 B2RF	early-med	3.7-4.5	semi-smooth	36-38	29-31	Excellent yield potential/stormproof.
NG 2549 B2RF	early	3.8-4.7	semi-smooth	34-35	28-29	Suited for N. High Plains, Okla. & Kan.
Roundup Ready Fle	x					
NG 4111 RF	medium	4.0-4.8	smooth	36-38	31-32	Straight Flex sister to NG 4010 B2RF.
NG 3410 RF	early-med	3.8-4.5	semi-smooth	36-38	29-31	Straight Flex sister to NG 3348 B2RF.
NG 1551 RF	very early	3.7-4.7	semi-smooth	36-37	30-32	Suited for N. High Plains, Okla. & Kan.
NG 1572 RF	v. early-mid	3.5-4.1	hairy	35-36	27-28	Suited for N. High Plains, Okla. & Kan.
Conventional AM UA48	early	4.4-4.8	smooth	39-41	34-35	U. of Ark. variety/excellent quality.
BAYER CRO	PSCIENCE	3				
FiberMax		4.4		4.47	00.0	High sighter with DIALL III and Called
FM 2011GT	early	4.1	normal/s.smooth		30.3	High yielder with RKN tolerance for HP.
FM 9250GL	early	4.1	normal/s. smooth		30.6	GlyTol/LL stacked variety for HP/RP.
FM 2989GLB2	medium	4.5	normal/smooth	1.18	29.8	GlyTol/LL stacked variety with BG II.
FM 2484B2F	medium mod-full	4.0	normal/smooth	1.19	31,6	High yielding variety for HP/R. Plains.
FM 1845LLB2 FM 1740B2F	med-full	4.5	normal/smooth normal/smooth	1.21	31.6 29.1	Excellent quality/high yielding LL. Widely adapted/high yielding variety.
FM 1740B2F FM 1944GLB2	early-med early-med	4.5 4.5	semi-smooth	1.14 1.19	31.2	GlyTol/LL with excellent fiber quality.
FM 8270GLB2	med-full	4.5	okra/smooth	1.19	33.2	GlyTol/LL okra leaf for south Texas.
W OZ / OGLDZ	i i i cu-i uli	4.0	OKI A/SITIOUTI	1.2	00.2	City Tour LE Onta lear for South Texas.
						New varieties for 2013 in blue



Variety	Maturity	Micronaire	Leaf Type S	taple Length	G/Tex	Comments
DAVED CD	ODSCIENCE	•				
BAYER CR	JPSCIENCE	4				
FM 9170B2F	medium	3.8	normal/smooth	1.16	28.9	High yield potential/high quality fiber.
FM 9180B2F	early	4.1	normal/smooth	1.16	29.4	Great fiber and easy to manage.
Stoneville						
ST 5445LLB2	medium	4.8	normal/hairy	1.14	29.4	LL variety similar to ST 5458B2RF.
ST 4145LLB2	early-med	4.4	normal/hairy	1.14	30.5	High yielding LL variety.
ST 5288B2F	medium	4.7	normal/very hairy		28.2	Broadly adapted/high yield potential.
ST 5458B2RF	medium	4.6	normal/hairy	1.14	29.5	High yield with RKN tolerance.
PHYTOGEN						
Upland						
PHY 339 WRF	early	4.5	semi-smooth	37	31.8	New early maturing variety for all regions
PHY 367 WRF	early	4.5	semi-smooth	36	31.4	Early maturity. Excellent yield/fiber qualit
PHY 375 WRF	early	4.6	semi-smooth	36	30.2	Early maturity. Broad adaptation.
PHY 565 WRF	mid-full	4.6	semi-smooth	37	33.2	Mid- to full-maturing variety. High yields.
PHY 499 WRF	mid	4.8	semi-smooth	36	33.2	Excellent seedling vigor. High yields.
PHY 440 W	mid-full	4.6	hairy	37	31.7	Mid-maturity. Broad adaptability.
PHY 575 WRF	full	4.5	smooth	38	30.1	New full-season variety. Excellent fiber.
PHY 315 RF	early	4.7	semi-smooth	36	28.9	Early maturity. Excellent vigor, yields.
Pima						
PHY 805 RF	mid	4.37	semi-hairy	46	46.9	RR Flex variety. Excellent fiber quality.
PHY 800	mid	4.23	semi-hairy	46	45.1	Race 4 tolerance, high yields.
PHY 802 RF	early-mid	4.18	semi-hairy	48	46.3	RR Flex. Race 4 tolerance.
PHY 830	early-mid	4.42	semi-hairy	46	44,2	Early maturing Pima variety.
Acala PHY 755 WRF	mid	4.4	semi-smooth	40	36.8	Best fiber package, <i>Bt</i> trait.
PHY 725 RF	mid	4.4	semi-smooth	38	34.8	High yields, RR Flex.
PHY 72	early-mid	4.6	semi-smooth	38	35.6	High yielding/high quality conventional.
DELTAPIN						
Genuity Bollgard I	I/Roundup Read	y Flex				
DP 1212 B2RF	early	4.3-4.6	light-hairy	36.3-37.3	30.8-31.3	Similar yield and fit to DP 0912 B2RF.
DP 1219 B2RF	early	4.1-4.5	semi-smooth	35.0-37.3	28.9-32.3	Broadly adapted. Great yield potential.
DP 1252 B2RF	full	4.2-4.7	smooth	35.0-36.8	28.5-29.7	Great fit on irrigated and productive soils
DP 1133 B2RF	medium	4.4-4.8	smooth	36.3-37	29.8-31.2	Handles tough conditions/excellent fiber
DP 1137 B2RF	medium	4.2-4.8	smooth	35.6-36.2	27.6-28.9	Vigorous plant type. Fits larger stalk size
DP 1028 B2RF DP 1032 B2RF	early-mid mid	4.1-4.7 4.0-4.6	smooth smooth	35-36 36-37	27-28.3 28-29.6	Outstanding yield/fiber quality potential. Top-end yield potential on irrigated land.
DP 1032 B2RF DP 1034 B2RF	mid	4.0-4.6	smooth	35-37	27-28.6	Excellent stability and adaptability.
DP 1034 B2RF	mid-full	4.0-4.0	smooth	35-36	28.1	Excellent yield potential in SW dryland
DP 1044 B2RF	mid-full	4.0-4.6	semi-smooth	35-37	27-28.4	Excellent yield/fiber quality potential.
DP 1050 B2RF	full	4.0-4.5	smooth	35-37	27-28.3	Performed well in full season markets.
DP 0912 B2RF	early	4.5-4.9	semi-smooth	34-35	28-28.6	Widely adapted by region/soil texture.
DP 0920 B2RF	early-mid	4.3-4.7	semi-smooth	35-36	27-27.8	Strong yield potential in SE/Mid-South.
DP 0935 B2RF	mid	4.2-4.6	smooth	34-36	27-28.4	High turnout. Great fit for Texas.
DP 104 B2RF	early	4.2	semi-smooth	35.3	29.0	Outstanding yield/quality potential for SV
Genuity Roundup	-					
DP 121 RF	early-mid	4.5-4.7	semi-smooth	35-36	27-29.6	Outstanding quality/early maturity.
DP 174 RF**	mid-full	4.2-4.5	hairy	35-37	27-28.3	Outstanding yield potential.
***						Now variation for 2012 in blue
**Tolerant to root-knot ne	ematode					New varieties for 2013 in blue



Variety	Maturity	Micronaire	Leaf Type	Staple Length	G/Tex	Comments
DELTAPINI	3					
Pima	:-		h-aire.	40.0	40.4	California Biran atandard for high viola
DP 340 Pima DP 357 Pima	mid mid	4.1 4.1	hairy	48.0 48.0	40.4 39.7	California Pima standard for high yield. High yield and fiber quality potential.
DP 360 Pima	mid	3.7	hairy hairy	46-48	41.5	High yield. Resistant to FOV Race 4.
DYNA-GRO		••••••	•••••	••••••••••		
Roundup Ready Fl	ex/Bollgard II					
DG 2285 B2RF	early	4.5-4.8	semi-smooth	1.13-1.15	30-32	New variety/broadly adapted across Belt
DG 2100 B2RF	early	4.1-4.3	smooth	1.10-1.14	26-28	Medium height/compact bolls.
DG 2520 B2RF	medium	3.9-4.3	smooth	1.14-1.18	27-29	Good dryland or irrigated option.
DG 2570 B2RF	early-mid	4.4-4.6	smooth	1.14-1.20	28-31	Use on all soils. Consistent yields.
DG 2450 B2RF	early-mid	4.2-4.6	smooth	1.13-1.15	28-30	Suited across Belt for dryland.
DG 2595 B2RF	medium	4.6-4.9	semi-smooth	1.13-1.15	30-32	Top performance in Southwest.
DG 2530 B2RF	medium	4.5-4.7	smooth	1.16-1.19	30-32	New variety. Fiber quality for SE/Delta.
DG 2610 B2RF	med-full	4.4-4.7	smooth	1.14-1.16	29-31	New variety. Adapted for Deep South/TX
Roundup Ready Fl	ex					
DG 2400 RF	early-mid	4.3-4.5	smooth	1.14-1.20	28-30	Outstanding yield performance.
		•••••				
CROPLAN						
CG 3006 B2RF	very early	4.0-4.5	semi-smooth	35-37	30-31	Performs well in northern H. Plains.
CG 3156 B2RF	early	4.1-4.6	semi-smooth	35-37	29-30	Adapted for limited water environments.
CG 3787 B2RF	mid	4.2-4.6	semi-smooth	35-37	29-30	Adapted for limited water, lighter soils.
CG 3428 B2RF	early-mid	4.4-4.7	semi-smooth	35-37	30-31	New variety adapted across Belt.
CG 3220 B2RF	early-mid	4.2-4.6	smooth	34-36	28-29	Adapted across the Belt.
HAZERA	•••••		•••••		••••••	
HA211	medium	3.6-3.8	semi-smooth	1.35	34-37	High yielding for Acala/Pima regions.
HA175	very early	3.6-3.8	semi-smooth	1.30	33-35	High yielding, early fruit set.
SEED SOU	RCE GENE	TICS				
Conventional						
SSG HQ110CT	early	4.5-4.8	smooth	35-37	28-30	Smooth leaf picker type.
SSG HQ210CT	mid-early	4.5-4.8	smooth	35-37	28-30	Smooth leaf picker type.
SSG HQ212CT	mid-early	4.5-4.8	smooth	35-37	28-30	Smooth leaf picker type.
SSG HQ310CT	mid	4.2-4.8	smooth	35-38	28-30	Smooth leaf picker type.
SSG CT Linwood	mid-early	4.2-4.5	hairy	35-38	28-30	Hairy leaf picker type.
SSG UA 103	early	4.0-4.5	hairy	36-39	31-33	New variety. Okra leaf, picker type.
SSG UA 222	mid-early	4.0-4.5	semi-smooth	36-39	29-33	New variety. Picker type.
						New varieties for 2013 in blue

Additional Varieties Will Be Announced At 2013 BWCC In January

Look for all the pertinent information on these varieties in the February issue of *Cotton Farming*. The complete list of 2013 varieties will also be on the *Cotton Farming* Web site for the entire year.