

Louisiana



SOYBEAN & FEED GRAIN REVIEW



Volume V, Issue I

January 2007

Contributors

Dr. David Y. Lanclos
Rob Ferguson



Table of Contents

2007 Soybean Recommended.....	p. 1
2007 “Best Bets”	p. 4
2007 Louisiana Soybean Association Annual Meeting.....	p. 5
Upcoming Events.....	p. 6
Contacts.....	p. 7



SOYBEAN UPDATE

2007 SOYBEAN Recommended

Dr. David Y. Lanclos, LSU AgCenter Specialist
Rob Ferguson, LSU AgCenter Extension Associate

Below are the 2007 Soybean Recommended MG III, IV, and V. They are being posted on the LSU AgCenter web with the agronomic information and distributed to the parish offices.

Table 1A. Group III Roundup Ready Recommended Soybean Varieties¹

Variety	A-E	A-L	J	SJ	W-E	W-L	2-year Avg ²
Asgrow AG3905	27	42	30	46	29*	43*	36
Delta Grow 3950RR	22*	39	28	50	31	48	36
Delta King DK 3964	28	40	27	44*	36	50	38
Deltapine DP3861RR	28	38	22*	46	26*	43*	34
Dyna Gro DG 31J39	26	41	33	52	33	43*	38
Dyna Gro DG 3392	24*	39	25*	43*	28*	45	34
Progeny 3900RR	22*	40	24*	48	34	47	36
Terral TV39RS31	25	37	24*	46	33	48	36

¹ Data from Dean Lee Research Station, Alexandria (A), early planting (A-E) and late planting (A-L); Iberia Research Station, Jeanerette (J); Northeast Research Station, St. Joe (SJ); Macon Ridge Research Station, Winnsboro (W). early planting (W-E) and late planting (W-L). All yields reported in two year average expressed in bushels per acre from 2005 and 2006.

² Two-year average derived by averaging across all locations.

* Two year average reported at respective location but not recommended.

Table 1B. Group IV Roundup Ready Recommended Soybean Varieties¹

Variety	A	C	J	W	2-year Avg ²
Adler 492RRN	55	48	38*	39*	45
Armor 47-G7	52	32*	36*	46*	42
Asgrow AG4403	52	33*	36*	45*	42
Asgrow AG4404	54	32*	30*	47*	41
Asgrow AG4703	56	33*	40*	50	45
Asgrow AG4903	51	47	39*	42*	45
Croplan RC4444	51	31*	34*	47*	41
Croplan RC4842	52	34*	38*	46*	43
Croplan RC4992	52	38*	35*	45*	43
Delta Grow 4150RR	56	34*	40*	53	46
Delta Grow 4460RR	54	32*	39*	43*	43
Delta King DK 4461	52	35*	32*	49	42
Delta King DK 4661	46*	33*	38*	51	42
Delta King DK 4763	50	30*	33*	47*	40
Delta King DK 4866	56	38*	40*	48*	46
Delta King DK 4967	52	35*	40*	49	44
Deltapine DP4331RR	51	32*	34*	42*	40
Deltapine DP4546RR	53	38*	47	57	49
Deltapine DP4724RR	51	33*	42	48*	44
Dyna Gro DG 3443	51	33*	34*	46*	41
Dyna Gro DG 3463	49*	30*	38*	53	43
Dyna Gro DG 35B40	52	32*	37*	53	44
Dyna Gro DG 36Y48	52	46	33*	40*	43
Dyna Gro DG 37A44	54	34*	39*	45*	43
Dyna Gro DG 3463	49*	30*	38*	53	43
Dyna Gro DG 3481	54	34*	41*	51	45
Dyna Gro DG 35Z49	53	42*	36*	43*	44
Dyna Gro DG 36M49	47*	43	39*	39*	43
Hornbeck HBK R4724	52	36*	45	47*	45
Hornbeck HBK R4924	52	46	38*	38*	44
Morsoy RT4802N	52	35*	39*	53	45

Morsoy RT4993N	53	46	41*	42*	46
Pioneer Brand 94B73	53	32*	34*	51	43
Pioneer Brand 94M30	52	28*	35*	49	41
Pioneer Brand 94M80	55	40*	42	55	48
Progeny 4805RR	54	44	36*	42*	44
Progeny 4949RR	56	44	39*	43*	46
S43-B1	52	26*	33*	51	41
Schillinger 495RC	55	43	38*	50	47
Terral TV43R56	54	25*	41*	48*	42
Terral TV45R14	50	42*	45	44*	45
Terral TV46R15	56	38*	48	50	48
Terral TV48R14	53	44	42	46*	46
Terral TV49R12	52	48	46	42*	47
Terral TV49R50	52	44	41*	44*	45

¹ Data from Dean Lee Research Station, Alexandria (A); Rice Research Station, Crowley (C); Iberia Research Station, Jeanerette (J); Macon Ridge Research Station, Winnsboro (W). All yields reported in two-year averages expressed in bushels per acre from 2005 and 2006.

² Two-year average derived by averaging across all locations.

* Two-year average reported at respective location but not recommended.

DeKalb DKB 46-51 is not recorded on the recommended list due to testing error, it was recommended in 2006.

Table 1C. Group V Roundup Ready Recommended Soybean Varieties¹

Variety	A	BC	C	SJ	W	2-year Avg ²
Armor GP-513	48	37*	39*	64	46*	47
Asgrow AG5903	45	39*	45*	59*	36	45
Asgrow AG5905	44*	44	48	61	47*	49
Croplan RC5555	45	47	43*	59*	45*	48
Croplan RC5892	44*	46	46	60*	44*	48
Croplan RC5972	43*	38*	44*	65	48*	48
Delta Grow 5555RR	47	43	53	67	45*	51
Delta Grow 5630RR	42*	42	42*	59*	30*	43
Delta Grow 5650RR	43*	39*	44*	61	47*	47
Delta Grow 5830RR	44*	41*	49	59*	43*	47
Delta Grow 5960RR	41*	44	40*	59*	45*	46
Delta King DK 5161	49	38*	35*	67	39*	46
Delta King DK 5366	41*	44	47	62	52*	49
Delta King DK 5567	44*	41*	43*	62	51*	48
Delta King DK 55T6	43*	42	44*	61	45*	47
Deltapine DP5414RR	45	41*	44*	57*	49*	47
Deltapine DP5634RR	43*	40*	46	61	45*	47
Deltapine DP5806RR	46	45	44*	55*	36*	45
Deltapine DP5808RR	43*	41*	44*	61	34*	45
Deltapine DP5915RR	48	47	39*	61	48*	49
Dyna Gro DG 33B52	45	43*	38*	65	41*	46
Dyna Gro DG 3535	42*	41*	49	63	41*	47
Dyna Gro DG 3583	44*	46	43*	60*	43*	47
Dyna Gro DG 36N57	54	40*	43*	65	54	51
Hornbeck HBK R5924	40*	39*	47	61	42*	46
Progeny 5822RR	40*	44	42*	63	47*	47
S56-D7	39*	45	47	59*	51*	48
Terral TV52R14	39*	35*	33*	63	57	45

Terral TV55R15	44*	45	51	66	38*	49
Terral TV57R14	43*	42	41*	62	54	48
Terral TV59R14	42*	47	44*	62	47*	48
Terral TV59R16	48	41*	46	68	62	53

¹ Data from Dean Lee Research Station, Alexandria (A); Red River Research Station, Bossier City (BC); Rice Research Station, Crowley (C); Northeast Research Station, St. Joe (SJ); Macon Ridge Research Station, Winnsboro (W). All yields reported in two-year averages expressed in bushels per acre from 2005 and 2006.

² Two-year average derived by averaging across all locations.

* Two year average reported at respective location but not recommended.

2007 “BEST BETS”

Dr. David Y. Lanclos, LSU AgCenter Specialist

Listed are the “Best Bets” for 2007. This list is based on the 2006 extension crop demonstrations and commercial variety trials (CVT’s).

Corn

Croplan 799 RR
 Croplan 818 RR2/Bt
 DeKalb 63-62
 Dyna-Gro 57F87
 Dyna-Gro 58P59
 Pioneer 32D99
 Pioneer 31G71
 Pioneer 32G96
 Terral 25BR23
 Terral 26B36
 Terral 26B82
 Terral 26BR41
 Terral 27C48

Grain Sorghum

Asgrow A571
 Asgrow A567
 Dyna-Gro 751B
 Garst 5515
 Golden Acres 3827
 NC+ 7R83
 Pioneer 84G62
 Terral 96H81
 Terral 9421

Soybean MG3

Deltapine 3861
 Delta Grow 3950
 Delta King 3964
 Dyna-Gro 31J39
 Terral 39RS31

Soybean MG4

Delta Grow 4150
Deltapine 4546
DeKalb 46-51
Terral 46R15
Delta King 4866
Deltapine 4724
Pioneer 94B73
Pioneer 94M80
Terral 48R14
Delta King 4967
Dyna-Gro 36M49
MorSoy 4993
Progeny 4949
Terral 49R12

Soybean MG5

Delta King 5161
Delta King 5366
Delta Grow 5555
Delta King 5567
Terral 55R15
Deltapine 5634
Dyna-Gro 36N57
Terral 57R14
Asgrow 5905
Deltapine 5915
Terral 59R16



WHAT'S GOIN' ON...

Louisiana Soybean Association (LSA):

The Louisiana Soybean Association (LSA) is planning to unveil a new membership campaign for 2007. The campaign will focus on registering members for a three-year membership. This campaign is being conducted in conjunction with several soybean seed companies donating seed in exchange for a three-year membership.

To sign-up you can go: online at www.SoyGrowers.com; to LSU AgCenter parish meetings where soybean production is being discussed there will be a registration form at these meetings; or at the LSA annual meeting being held on January 18th, 2007 at the Dean Lee Livestock Facility Complex in Alexandria, LA at 12:00 AM. Presentations at the annual meeting will be given by: American Soybean Association representative, Monsanto representative and LSU AgCenter Specialists and Researchers. LSA members and those interested in the presentations are invited to attend the meeting.

When you join the LSA, you become a member of the American Soybean Association. The American Soybean Association (ASA) is the collective voice of 25,000 U.S. soybean producers and other agbusiness personnel that are members of the association. By making the choice to become a member of ASA you make that collective voice even more powerful.

ASA is your advocate in Washington D.C., on issues like biodiesel legislation, the Farm Bill, transportation infrastructure and market access. This important policy work is paid for by your voluntary membership in ASA, and cannot come from checkoff dollars. As your number one advocate, ASA testifies before Congress, lobbies Congress and the Administration, provides written comments on key issues, helps develop key legislative language on soybean initiatives and relays information about the importance of ASA issues to the media.

ASA's commitment to policy development begins with the grower-members. They elect state Board members and voting delegates who establish the policy goals for ASA. For more than 85 years, ASA has been working on behalf of its members to build demand, enhance profit opportunities and protect the soybean industry. ASA is proud to represent its soybean grower members, and is looking forward to another 85 years of success.

To increase its representation on the national level, the LSA is seeking new members to be a part of their organization. By purchasing a three year membership to the LSA for \$155.00 the new or renewing member will receive credit for four bags of seed at their respective seed dealership. After paying for a three year membership and purchasing your seed as you normally do, send in a copy of the receipt and where you purchased your seed back to LSA by June 30th, 2007. Your account at that seed dealership that you choose will then be credited for four bags by the respective seed representative.

The seed companies participating in the LSA membership drive are: Asgrow/DeKalb, Croplan Genetics, Delta Grow, Delta King, Delta & Pine Land, NK/Syngenta Seed, Pioneer and Terral. If you have any questions on joining LSA call Charles Cannatella 337-207-4730.



UPCOMING EVENTS

January

- 1/16 – Rapides Soybean & Feedgrain Meeting – Cheneyville, LA for details contact Matt Martin mmartin@agcenter.lsu.edu
- 1/18 – Louisiana Soybean Association Annual Meeting – Alexandria, LA for details contact Rob Ferguson referguson@agcenter.lsu.edu
- 1/25 – Concordia Grower Meeting – Monterey, LA, for details contact Glen Daniels, gdaniels@agcenter.lsu.edu
- 1/29 – St. Landry Parish Grower Meeting – Opelousas, LA, for details contact Keith Normand knormand@agcenter.lsu.edu
- 1/29 – Pt. Coupee Parish Grower Meeting – New Roads, LA, for details contact Miles Brashier mbrashier@agcenter.lsu.edu
- 1/30 – Natchitoches Grower Meeting – Natchitoches, LA, for details contact Hubert Wilkerson hwilkerson@agcenter.lsu.edu

February

- 2/6 – Avoyelles Parish Grower Meeting – Moreauville, LA, for details contact Dr. Carlos Smith, Jr csmith@agcenter.lsu.edu
- 2/7 – Jeff Davis Grower Meeting – Jennings, LA, for details contact Allen Hogan ahogan@agcenter.lsu.edu
- 2/7 – Consultants Meeting – Alexandria, LA, for details contact Denise Wright glpblues@bellsouth.net

2/13 – Corn & Soybean Forum – Delhi, LA, for details contact Keith Collins kcollins@agcenter.lsu.edu

2/22 West Carroll Grower Meeting – Oak Grove, LA for details contact Myrl Sistrunk msistrunk@agcenter.lsu.edu



PERSONNEL

STATE EXTENSION SPECIALISTS

Dr. Jack Baldwin, Professor, Entomology, Baton Rouge

jbaldwin@agcenter.lsu.edu

Responsibilities: Soybeans, Corn & Grain Sorghum

Dr. Kurt Guidry, Associate Professor, Ag Economics and Agribusiness, Baton Rouge

kmguidry@agcenter.lsu.edu

Responsibilities: Soybeans and feed grain economic marketing

Dr. Clayton Hollier, Professor, Plant Pathology, Baton Rouge

chollier@agcenter.lsu.edu

Responsibilities: Grain Sorghum, Soybeans, and Corn

Dr. David Y. Lanclos, Assistant Professor and Specialist, Dean Lee Research and Extension Center, Alexandria

dlanclos@agcenter.lsu.edu

Responsibilities: Soybeans, Corn & Grain Sorghum

Dr. Charles Overstreet, Professor, Plant Pathology, Baton Rouge

coverstreet@agcenter.lsu.edu

Responsibilities: Nematodes in all agronomic crops

Mr. Jay Stevens, Assistant Professor and Specialist, Dean Lee Research and Extension Center, Alexandria

jstevens@agcenter.lsu.edu

Responsibilities: Soil fertility for all agronomic crops

EXTENSION ASSOCIATES

Rob Ferguson, Dean Lee Research & Extension Center, Alexandria

referguson@agcenter.lsu.edu cell phone: 318-308-4191

PARISH CONTACT INFORMATION

Parish	County Agent	E-Mail Address
Acadia	Barrett Courville	bcourville@agcenter.lsu.edu
Allen	Randall Bellon	rbellon@agcenter.lsu.edu
Avoyelles	Carlos Smith	csmith@agcenter.lsu.edu
Beauregard	Mike Lavergne	mlavergne@agcenter.lsu.edu
Bossier	Joseph Barrett	jbarrett@agcenter.lsu.edu
Caddo	John B. LeVasseur	jblevasseur@agcenter.lsu.edu
Calcasieu	Jerry Whatley	jwhatley@agcenter.lsu.edu
Caldwell	Jimmy McCann	jmccann@agcenter.lsu.edu
Cameron	Gary Wicke	gwicke@agcenter.lsu.edu
Catahoula	David Neal	dneal@agcenter.lsu.edu
Concordia	Glen Daniels	gdaniels@agcenter.lsu.edu
East Carroll	Donna Lee	drlee@agcenter.lsu.edu
Evangeline	Keith Fontenot	kfontenot@agcenter.lsu.edu
Franklin	Carol Pinnell-Alison	cpinnell-alison@agcenter.lsu.edu
Iberia	Jimmy Flanagan	jflanagan@agcenter.lsu.edu
Iberville	Louis Lirette	llirette@agcenter.lsu.edu
Jeff Davis	Allen Hogan	ahogan@agcenter.lsu.edu
Lafayette	Stan Dutile	sdutile@agcenter.lsu.edu
Madison	Mike Rome	mrome@agcenter.lsu.edu
Morehouse	Terry Erwin	terwin@agcenter.lsu.edu
	Richard Letlow	rletlow@agcenter.lsu.edu
Natchitoches	Hubert Wilkerson	hwilkerson@agcenter.lsu.edu
Ouachita	Richard Letlow	rletlow@agcenter.lsu.edu
Pointe Coupee	Miles Brashier	mbrashier@agcenter.lsu.edu
Rapides	Matt Martin	mmartin@agcenter.lsu.edu
Red River	Hubert Wilkerson	hwilkerson@agcenter.lsu.edu
Richland	Keith Collins	kcollins@agcenter.lsu.edu
St. Charles	Rene' Schmit	rschmit@agcenter.lsu.edu
St. Landry	Keith Normand	knormand@agcenter.lsu.edu
St. Martin	Alfred Guidry	aguidry@agcenter.lsu.edu
Tensas	Glen Daniels	gdaniels@agcenter.lsu.edu
Vermilion	Andrew Granger	agranger@agcenter.lsu.edu
Washington	Henry Harrison	hharrison@agcenter.lsu.edu
West Baton Rouge	Louis Lirette	llirette@agcenter.lsu.edu
West Carroll	Myrl Sistrunk	msistrunk@agcenter.lsu.edu
West Feliciana	James Devillier	jdevillier@agcenter.lsu.edu

RESEARCH PERSONNEL

Scientist	Location	Responsibilities	E-mail Address
Dr. James Board	Dept. of Agronomy & Env. Mgmt., Baton Rouge	Soybeans: water-logging and other cultural practices	jboard@agcenter.lsu.edu
Dr. Don Bouquet	NE Research Station, St. Joe	Nutrient Mgmt., BMP, and variety testing	dboquet@agcenter.lsu.edu
Dr. Ernie Clawson	NE Research Station, St. Joe	Soybeans: variety testing and early planting	eclawson@agcenter.lsu.edu

Dr. Dustin Harrell	Rice Research Station, Crowley	Research Agronomist	dharrell@agcenter.lsu.edu
Dr. Fangneng Huang	Dept. of Entomology, Baton Rouge	Corn & grain sorghum: insect pest management	fhuang@agcenter.lsu.edu
Dr. James Griffin	Dept. of Agronomy & Env. Mgmt., Baton Rouge	Soybeans and corn: weed management	jgriffin@agcenter.lsu.edu
Dr. Manjit Kang	Dept. of Agronomy & Env. Mgmt., Baton Rouge	Corn: quantitative genetics and breeding	mkang@agcenter.lsu.edu
Dr. Roger Leonard	Macon Ridge Research Station, Winnsboro	Grain crops: sustainable IPM programs	rleonard@agcenter.lsu.edu
Dr. H.J. "Rick" Mascagni	Macon Ridge/NE Research Stations, Winnsboro & St. Joe	Corn & grain sorghum: production and variety testing	hmaskagni@agcenter.lsu.edu
Dr. Donnie Miller	NE Research Station, St. Joe	Soybeans: weed control	dmiller@agcenter.lsu.edu
Dr. Steve Moore	Dean Lee Research & Extension Center, Alexandria	Corn: breeding and aflatoxin Soybeans: weathering Coordinator for variety testing	smoore@agcenter.lsu.edu
Dr. Boyd Padgett	NE Research Station, St. Joe	Small grain diseases	bpadgett@agcenter.lsu.edu
Dr. Ray Schneider	Dept. of Plant Pathology & Crop Physiology, Baton Rouge	Soybean: pathology	rschneider@agcenter.lsu.edu
Mr. Roy Vidrine	Dean Lee Research & Extension Center, Alexandria	Agronomic crops: weed control	rvidrine@agcenter.lsu.edu
Dr. Bill Williams	NE Research Station, St. Joe	Corn and grain sorghum: weed management	bwilliams@agcenter.lsu.edu
Dr. Jim Wang	Dept. of Agronomy & Env. Mgmt., Baton Rouge	Soil testing, plant analysis, soil chemistry	jawang@agcenter.lsu.edu

Visit our Web site: www.lsuagcenter.com

Louisiana State University Agricultural Center

William B. Richardson, Chancellor

Louisiana Agricultural Experiment Station

David J. Boethel, Vice Chancellor and Director

Louisiana Cooperative Extension Service

Paul D. Coreil, Vice Chancellor and Director

Issued in furtherance of Cooperative Extension work, Acts of Congress of May 8 and June 30, 1914, in cooperation with the United States Department of Agriculture. The Louisiana Cooperative Extension Service provides equal opportunities in programs and employment.