

Louisiana



SOYBEAN & FEED GRAIN REVIEW



Volume VI, Issue XIII

December 2008

Contributors
Dr. Ronald Levy
Rob Ferguson
Jim Shipp



Table of Contents

Extension Demonstrations and LSRVP.....	p. 1
Tri-State Soybean Forum.....	p. 2
Commercial Bt Traits for Corn.....	p. 3
Soybean Agronomic Characteristics.....	p. 4
Soybean Cross-Reference Guide.....	p. 7
Louisiana Soybean Association Annual Meeting..	p. 11
Upcoming Events.....	p. 12



WHAT'S GOIN' ON...

EXTENSION DEMONSTRATIONS AND LOUISIANA SOYBEAN RESEARCH VERIFICATION PROGRAM

Ho Ho Ho!!!! We are making a list for Extension Demonstrations and Louisiana Soybean Research Verification Program (LSRVP) fields in 2009. If you are interested in conducting a demonstration or LSRVP field contact your Parish Extension Agent.

**LSU AGCENTER ANNOUNCES 53RD ANNUAL TRI-STATE SOYBEAN FORUM
OAK GROVE, LOUISIANA**

Oak Grove – Producers from Arkansas, Louisiana, and Mississippi will have an opportunity to hear the latest in soybean research during the 2009 Tri-State Soybean Meeting on **Friday, January 9**, at the Thomas Jason Lingo Center in Oak Grove, LA.

Registration will begin at 7:30 a.m. and the meeting will feature a variety of production topics covered by experts from the LSU AgCenter, the University of Arkansas and Mississippi State University.

There is no registration fee for the meeting, which ends at 12:30 pm with lunch. For information contact:

Myrl Sistrunk (318) 267-6712.

Ronnie Levy (318) 290-8747






CORN UPDATE




COMMERCIAL Bt TRAITS FOR CORN

The following data was obtained from Dr. Kathy Flanders, Auburn University and Dr. Roger Leonard, LSU AgCenter.







Traits for Lepidopterans (corn borers, corn earworm, fall armyworms, etc)

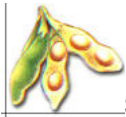
Product Trade Name	Characteristics	Protein Class
 Agrisure™ CB/LL	Corn Borer protection	Cry1Ab
 Herculex® I HERCULEX I Insect Protection	Corn Borer and Fall Armyworm protection	Cry1F
 YieldGard® Corn Borer	Corn Borer protection	Cry1Ab
YieldGard VT Pro™	Corn Borer and Fall Armyworm protection	Cry1A. 105 and Cry2Ab

Traits for Northern spp. of rootworms

Product Trade Name	Characteristics	Protein Class
Agrisure™ RW 	Corn Rootworm protection	Modified Cry3A
Herculex® RW 	Corn Rootworm protection	Cry34/35Ab1
YieldGard® Rootworm 	Corn Rootworm protection	Cry 3Bb
YieldGard VT™ Rootworm/RR2	Corn Rootworm protection	Cry3Bb

Traits for Lepidoptera and Rootworms

Product Trade Name	Characteristics	Protein Class
Agrisure™ CB/LL/RW 	Corn Borer and Corn Rootworm protection	Cry1Ab Modified Cry3A
Agrisure™ GT3000 	Corn Borer and Corn Rootworm protection	Cry1Ab Modified Cry3A
Herculex® XTRA HERCULEX® XTRA 	Corn Borer, Fall Armyworm and Corn Rootworm protection	Cry1F
YieldGard® Plus 	Corn Borer and Corn Rootworm protection	Cry1Ab Cry 3Bb
YieldGard VT Triple™ 	Corn Borer and Corn Rootworm protection	Cry1Ab
YieldGard VT Triple Pro™ 	Corn Borer, Fall Armyworm and Corn Rootworm protection	Cry1A.105 and Cry2Ab Cry3Bb



SOYBEAN UPDATE

AGRONOMIC CHARACTERISTICS OF SOYBEAN VARIETIES

Varieties and Maturity Group	Maturity	Plant Height	Lodging	Seed Quality	Salt Rating	Pod Disease		
<u>Group III Roundup Ready</u>								
Armor 39-K4	114	39	2	2	1	5		
Croplan RC3935	111	34	1	2	2	5		
Dyna-Gro DG 31J39	119	38	2	2	2	5		
HBK R3824	121	40	2	2	1	0		
HBK R3927	120	37	2	2	1	4		
NK S39-A3 Brand	115	35	1	3	3	13		
S04-20912	117	37	2	3	1	8		
S04-3924	114	33	1	3	2	28		
Varieties and Maturity Group	Maturity	Plant Height	Lodging	Seed Quality	Salt Rating	Cercospora Blight	Green Stalk	
<u>Group IV Roundup Ready</u>								
Armor ARX 4560	118	43	2	4	2	8	4	
Armor ARX 4717	129	34	1	3	2	6	13	
ASGROW AG4303	118	30	1	4	2	9	3	
ASGROW AG4405	118	34	1	4	2	8	0	
ASGROW AG4605	119	30	1	4	3	8	9	
ASGROW AG4606	125	35	2	4	1	6	26	
ASGROW AG4705	123	37	2	4	2	7	13	
ASGROW AG4866	130	38	2	4	2	6	48	
ASGROW AG4903	131	38	2	2	2	6	5	
ASGROW AG4907	122	41	2	4	3	7	10	
Croplan RC4417	121	39	2	4	2	8	43	
Croplan RC4455	117	38	2	4	2	9	3	
Croplan RC4757	118	32	1	3	3	8	4	
Croplan RC4877	134	37	2	3	1	4	80	
Croplan RC4992	133	45	3	3	1	5	24	
Delta Grow 4150RR	126	33	2	3	1	6	48	
Delta Grow 4460RR	116	44	2	4	2	9	3	
Delta Grow 4770RR	120	39	2	4	3	8	3	
Delta Grow 4780RR	133	39	2	4	1	4	80	
Delta Grow 4820RR	127	34	2	4	2	6	13	
Delta Grow 4870RR	132	35	1	3	1	4	43	
Delta Grow 4960RR	134	34	1	2	1	4	4	
Delta Grow 4970RR	132	45	3	3	1	5	8	
Delta Grow 4975RR	132	40	2	3	1	6	25	
Delta King 4968	131	39	2	3	1	5	33	
Delta King 4995	141	46	1	3	1	2	98	
Delta King DK 4667	121	44	3	4	2	8	8	
Delta King DKXTJ848	122	44	2	4	2	8	14	
Delta King DKXTJ949	131	43	2	3	1	6	8	
Deltapine DP 4888 RR/S	131	44	2	3	1	4	88	
Dyna-Gro DG 32P48	132	36	1	3	1	4	20	
Dyna-Gro DG 32R46	120	32	1	4	3	8	5	
Dyna-Gro DG 33Y45	119	35	2	4	2	7	10	
Dyna-Gro DG 36C44	122	30	1	4	2	8	1	
Dyna-Gro DG 36Y48	129	39	2	4	2	6	5	
Dyna-Gro DG 37A44	117	38	2	4	2	9	5	
Dyna-Gro DG 37F46	120	42	2	4	2	9	10	
HBK HX4843	122	46	3	4	3	8	8	
HBK R4724	133	38	2	3	1	4	83	

Varieties and Maturity Group	Maturity	Plant Height	Lodging	Seed Quality	Salt Rating	Cercospora Blight	Green Stalk
Group IV Roundup Ready							
HBK R4824	131	46	2	2	2	5	14
HBK R4924	126	45	2	4	2	7	5
HBK R4527	127	42	3	3	1	5	35
Morsoy RT4914N	130	44	2	3	1	6	8
Morsoy RTs4488N	122	31	1	4	2	6	10
Morsoy RTs4556N	117	37	2	4	3	8	10
Morsoy RTs4955N	130	41	2	4	1	6	3
NC+ 4A65RS	126	39	2	3	1	6	53
NC+ 4A81RS	131	37	2	4	2	5	40
NC+ 4A82RS	125	36	2	4	1	6	63
NK S43-B1 Brand	123	35	2	4	4	7	64
NK S44-D5 Brand	129	36	2	3	1	4	55
NK S45-E5 Brand	122	40	2	4	1	7	50
NK S46-U6 Brand	120	41	2	4	2	9	6
NK S49-H7 Brand	137	38	1	3	1	3	98
NK S49-W6 Brand	129	44	2	4	1	6	5
Pioneer 94B73	119	41	3	4	2	8	8
Pioneer 94M80	124	41	2	4	1	7	45
Pioneer 94Y20	118	39	3	5	1	8	15
Pioneer 94Y70	129	39	3	4	1	5	20
Pioneer 94Y90	132	38	2	3	1	3	78
Progeny 4206RR	116	33	1	4	3	9	3
Progeny 4405RR	120	43	2	4	2	8	10
Progeny 4408RR	121	29	1	4	2	7	19
Progeny 4508RR	124	39	2	4	2	7	11
Progeny 4606RR	118	32	1	4	3	8	4
Progeny 4706RR	120	39	2	4	2	9	1
Progeny 4718RR	131	35	2	3	1	6	40
Progeny 4807RR	134	37	1	4	1	4	66
Progeny 4906RR	132	41	1	3	1	5	0
Progeny 4908RR	134	39	1	3	1	4	78
Progeny 4918RR	132	35	2	3	1	3	29
Progeny 4949RR	130	39	2	3	1	6	10
S05-4604	139	42	1	3	1	3	88
Schillinger 457.RC	129	41	3	4	1	6	48
Schillinger 478.RCS	131	39	2	4	1	5	1
Schillinger 495.RC	128	43	2	3	1	6	20
Schillinger 499.RCP	133	43	2	3	1	6	8
Terral TV44R27	116	41	2	4	2	9	4
Terral TV45R18	121	45	2	4	2	7	4
Terral TV46R15	126	42	4	4	2	7	5
Terral TV46R19	125	43	3	4	1	7	18
Terral TV47R17	141	38	2	3	2	5	20
Terral TV47R18	129	44	3	4	2	8	9
Terral TV48R14	121	39	1	3	2	9	8
Terral TV49R17	124	47	2	4	3	7	14
Terral TV49R19	135	36	1	4	1	2	65
Terral TV49R27	128	42	2	3	2	7	10
USG 74A45	116	43	2	4	2	8	4
USG 74A91	128	33	2	3	1	7	20
USG 74F78	132	41	2	3	1	6	8
USG 74F96	133	42	2	3	1	5	9

Varieties and Maturity Group	Maturity	Plant Height	Lodging	Salt Rating	Cercospora Blight	Green Stalk
Group V Roundup Ready						
Armor GP-500	134	27	2	3	5	0
Armor GP-533	142	30	3	1	4	4
ASGROW AG5304	126	25	1	4	9	3
ASGROW AG5405	146	23	1	1	2	80
ASGROW AG5606	148	31	2	1	2	59
ASGROW AG5803	144	29	1	3	5	0
Croplan RC5007	134	27	1	3	7	0
Croplan RC5222	144	26	1	1	3	48
Croplan RC5437	135	25	1	3	6	0
Croplan RC5555	146	28	1	1	3	30
Croplan RC5892	150	35	2	1	3	66
Croplan RC5955	153	30	2	1	2	95
Delta Grow 5170RR	125	32	2	4	8	0
Delta Grow 5280RR	151	26	2	1	2	85
Delta Grow 5300RR	135	29	1	3	6	0
Delta Grow 5450RR	143	29	1	3	5	8
Delta Grow 5470RR	144	40	2	1	4	63
Delta Grow 5555RR	144	35	3	2	4	28
Delta Grow 5570RR	136	27	1	3	5	1
Delta Grow 5830RR	152	32	2	1	3	95
Delta Grow 5970RR	154	32	2	1	3	98
Delta King DK 52K6	150	32	2	1	3	55
Delta King DKXTJ950	129	40	2	3	6	0
Deltapine DP 5335 RR/S	141	39	2	1	4	88
Deltapine DP 5634 RR	146	32	2	1	3	53
Dyna-Gro DG 31R54	134	25	1	3	5	1
Dyna-Gro DG 32A53	147	29	2	1	3	85
Dyna-Gro DG 32B57	144	31	1	1	3	24
Dyna-Gro DG 33B52	140	24	1	2	4	39
Dyna-Gro DG 33C59	149	28	2	2	3	38
Dyna-Gro DG 33P45	132	22	1	3	6	3
Dyna-Gro DG 33X55	142	30	1	1	4	6
Dyna-Gro DG 34J56	145	34	3	1	3	55
Dyna-Gro DG 35F55	141	34	3	2	4	8
Dyna-Gro DG 37P49	125	36	2	4	9	3
HBK R5226	149	24	3	1	3	70
HBK R5525	146	29	2	1	3	35
HBK R5727	145	28	1	1	2	8
HBK R5825	151	31	2	1	3	54
Morsoy RT5168N	131	41	2	3	8	6
Morsoy RT5288N	147	27	2	2	3	80
NC+ 5A31RS	144	43	2	1	4	34
NC+ 5A41RS	135	26	2	3	6	0
NK S52-F2 Brand	142	26	1	1	4	35
NK S56-D7 Brand	146	29	3	1	2	35
NK S59-B8 Brand	152	38	2	1	2	70
Pioneer 95M82	145	32	2	1	4	25
Pioneer 95Y20	137	28	2	2	4	0
Pioneer 95Y41	140	30	2	2	4	8
Pioneer 95Y70	149	32	2	1	2	43
Progeny 5107RR	133	38	3	3	7	4
Progeny 5108RR	126	43	2	3	8	5
Progeny 5115RR	129	42	2	3	8	4

Varieties and Maturity Group	Maturity	Plant Height	Lodging	Salt Rating	Cercospora Blight	Green Stalk
Group V Roundup Ready						
Progeny 5208RR	135	36	2	3	5	0
Progeny 5218RR	145	26	3	1	4	50
Progeny 5308RR	140	25	1	2	5	21
Progeny 5408RR	146	28	1	1	3	85
Progeny 5622RR	150	26	1	1	4	86
Progeny 5650RR	153	34	2	1	3	95
Progeny 5706RR	151	33	2	1	3	68
S04-21273	146	31	3	1	4	85
S05-4678	142	41	2	1	4	95
Schillinger 557.RC	143	22	1	2	5	2
Terral TV52R28	141	32	2	2	4	10
Terral TV54R28	141	28	3	2	5	48
Terral TV55R15	141	37	2	2	4	8
Terral TV57R16	142	35	3	3	6	25
Terral TV59R16	146	28	3	1	3	40
Terral TVX52R757	141	23	1	2	5	0
USG 7553nRS	144	28	1	1	3	65
USG 7582nRR	150	30	1	2	3	100
USG 75J32	144	28	2	1	3	88
USG Allen	144	34	2	3	5	0

¹ Data from Macon Ridge Research Station, Winnsboro (MRRS) 2008.

Maturity=number of days from planting to full maturity

Plant height=height in inches from ground level to top of plant

Lodging, 1=no lodging; 5=all plants leaning or lodged

Seed quality, 1=no damage; 5=all seeds damaged

Salt damage, 1=no visible damage; 5=complete leaf desiccation or defoliation

Pod disease=percentage of pod with disease present

Cercospora leaf blight, 1=no disease, 9=severe disease

Green stalk=percent of stems green at harvest

SOYBEAN CROSS-REFERENCE GUIDE

The following table was put together by Dr. Trey Koger, Soybean Extension Specialist, Mississippi State University.

Important: Two varieties that genetically are the same may not perform the same side by side in the field due to differences in environmental conditions and management practices among seed increase production fields. How the seed is handled and processed between the time of harvesting in a seed increase field and planting in a grower's field also influences overall seed quality, which in turn can affect the performance of two varieties that genetically are the same.

Group III varieties			
Variety of interest	Same varieties as variety of interest		
Croplan 4013	Delta Grow 3905	Morsoy 3883	
Delta Grow 3905	Croplan 4013	Morsoy 3883	
DPL 3861	Dyna-Gro 33A37		
Dyna-Gro 31J39	Hornbeck 3824	Armor GP-422	
Dyna-Gro 33A37	DPL 3861		
Hornbeck 3824	Dyna-Gro 31J39	Armor GP-422	
Morsoy 3883	Delta Grow 3905	Croplan 4013	

Group IV varieties			
Variety of interest	Same varieties as variety of interest		
Armor GP-422	Dyna-Gro 31J39	Hornbeck 3824	
Armor 47-G7	Crow's C4815R/ Dekalb 46-51	Delta King 4763/ Morsoy 4731	MPV4705/ Neco 2484
Armor 49-T3	Delta King 4866	Morsoy RT4824	
Croplan 4444	Advanta 4512/ Dekalb 44-51	Delta King 4461/ MPV 4404 Morsoy RT4480	DPL 4331/ Dyna-Gro 3443 USG 7440
Croplan 4455	Delta King 4764	Dyna-Gro 37A44	Morsoy RT 4485
Croplan 4757	Merschman 747	Morsoy 4706	Stine 4782-4
Croplan 4772	Hornbeck 4820		
Croplan 4842	Delta King 4967/DPL 4724	Dyna-Gro 3481/ Garst 4612	Delta Grow 4860/ Progeny 4884
Croplan 4848	Crow's C48009	Garst D484RR (Advanta)	
Croplan 4877	Hornbeck 4727	Legacy LS47-57	
Croplan 4955	Legacy LS49-57		
Croplan 4992	Hornbeck 4922	Morsoy RT4902	
Crow's C48009	Garst D484RR (Advanta)	Croplan 4848	
Crow's C4815R	Armor 47-G7/ Dekalb 46-51	Delta King 4763/ Morsoy 4731	MPV4705/ Neco 2484
Dekalb 44-51	Advanta 4512/ Croplan 4444	Delta King 4461/ DPL 4331 Morsoy RT4480	Dyna-Gro 3443/ MPV 4404 USG 7440
Dekalb 46-51	Armor 47-G7/ Crow's C4815R	Delta King 4763/ Morsoy 4731	MPV4705/ Neco 2484
Delta Grow 4150	Dyna-Gro 35B40		
Delta Grow 4460	Merschman 642RR	Stine 4302-4	
Delta Grow 4660	Dyna-Gro 37F46		
Delta Grow 4770	Morsoy RT4806	Progeny 4706	
Delta Grow 4840	Dyna-Gro 36M49	Stine S4842-4	
Delta Grow 4975LA	Progeny 4906		
Delta King 4461	Advanta 4512/ Croplan 4444	Dekalb 44-51/ DPL 4331 Morsoy RT4480	Dyna-Gro 3443/ MPV 4404 USG 7440
Delta King 4763	Armor 47-G7/ Crow's C4815R	Dekalb 46-51/ Morsoy 4731	MPV4705/ Neco 2484
Delta King 4764	Croplan 4455	Dyna-Gro 37A44	Morsoy RT 4485
Delta Grow 4770	Morsoy RT4806	Progeny 4706	
Delta Grow 4860	Delta King 4967/ DPL 4724	Croplan 4842/ Garst 4612	Dyna-Gro 3481/ Progeny 4884
Delta King 4866	Morsoy RT4824	Armor 49-T3	
Delta King 4967	Croplan 4842/ DPL 4724	Dyna-Gro 3481/ Garst 4612	Delta Grow 4860/ Progeny 4884
DPL 4331	Advanta 4512/ Croplan 4444	Dekalb 44-51/ Delta King 4461 Morsoy RT4480	Dyna-Gro 3443/ MPV 4404 USG 7440
DPL 4724	Delta King 4967/ Delta Grow 4860	Croplan 4842/ Garst 4612	Dyna-Gro 3481/ Progeny 4884
Dyna-Gro 3443	Advanta 4512/ Croplan 4444	Dekalb 44-51/ Delta King 4461 Morsoy RT4480	DPL 4331/ MPV 4404 USG 7440
Dyna-Gro 3481	Delta King 4967/ DPL 4724	Croplan 4842/ Garst 4612	Delta Grow 4860/ Progeny 4884
Dyna-Gro 35B40	Delta Grow 4150		
Dyna-Gro 35Z49	Hornbeck 4924		
Dyna-Gro 36M49	Delta Grow 4840	Stine S4842-4	
Dyna-Gro 36Y48	Delta King 5066	MPV 4907	Morsoy RT4955
Dyna-Gro 37A44	Croplan 4455	Delta King 4764	Morsoy RT 4485
Dyna-Gro 37F46	Delta Grow 4660		
Garst D484RR (Advanta)	Crow's C48009	Croplan 4848	

Garst 4512 (Advanta)	Croplan 4444/ Dekalb 44-51	Delta King 4461/ MPV 4404 Morsoy RT4480	DPL 4331/ Dyna-Gro 3443 USG 7440
Garst 4612	Delta King 4967/ DPL 4724	Croplan 4842/ Delta Grow 4860	Dyna-Gro 3481/ Progeny 4884
Hornbeck 4727	Croplan 4877	Legacy LS47-57	
Hornbeck 4820	Croplan 4772		
Hornbeck 4922	Croplan 4992	Morsoy RT4902	
Hornbeck 4924	Dyna-Gro 35Z49		
Legacy LS47-57	Croplan 4877	Hornbeck 4727	
Legacy LS49-57	Croplan 4955		
Merschman 642RR	Delta Grow 4460	Stine 4302-4	
Merschman 742RR	Stine 4282-4		
Merschman 747	Croplan 4757	Morsoy 4706	Stine 4782-4
Morsoy RT4480	Advanta 4512/ Croplan 4444	Dekalb 44-51/ Delta King 4461 MPV 4404	DPL 4331/ Dyna-Gro 3443 USG 7440
Morsoy RT 4485	Croplan 4455	Delta King 4764	Dyna-Gro 37A44
Morsoy 4706	Croplan 4757	Merschman 747	Stine 4782-4
Morsoy 4731	Armor 47-G7/ Crow's C4815R	Dekalb 46-51/ Delta King 4763	MPV4705/ Neco 2484
Morsoy RT4806	Delta Grow 4770	Progeny 4706	
Morsoy RT4824	Delta King 4866	Armor 49-T3	
Morsoy RT4902	Croplan 4992	Hornbeck 4922	
Morsoy RT4955	Delta King 5066	Dyna-Gro 36Y48	MPV 4907
MPV 4404	Advanta 4512/ Croplan 4444	Dekalb 44-51/ Delta King 4461 Morsoy RT4480	DPL 4331/ Dyna-Gro 3443 USG 7440
MPV4705	Armor 47-G7/ Crow's C4815R	Dekalb 46-51/ Delta King 4763	Morsoy 4731/ Neco 2484
MPV 4905	Stine 5142-4		
MPV 4907	Delta King 5066	Dyna-Gro 36Y48	
Neco 2484	Armor 47-G7/ Crow's C4815R	Dekalb 46-51/ Delta King 4763	Morsoy 4731/ MPV4705
Progeny 4206	Stine 4182-4		
Progeny 4706	Delta Grow 4770	Morsoy RT4806	
Progeny 4884	Delta King 4967/ DPL 4724	Croplan 4842/ Delta Grow 4860	Dyna-Gro 3481/ Garst 4612
Progeny 4906	Delta Grow 4975LA		
Stine 4182-4	Progeny 4206		
Stine 4282-4	Merschman 742RR		
Stine 4302-4	Delta Grow 4460	Merschman 642RR	
Stine 4782-4	Croplan 4757	Merschman 747	Morsoy 4706
Stine 4842-4	Dyna-Gro 36M49	Delta Grow 4840	
USG 7440	Advanta 4512/ Croplan 4444	Dekalb 44-51/ Delta King 4461 MPV 4404	DPL 4331/ Morsoy RT4480 Dyna-Gro 3443

Group V varieties

Variety of interest	Same varieties as variety of interest		
Advanta 5212	Croplan 5332	FFR 5225	Hornbeck 5422
Armor 54-03	Garst 5656	MPV 5505	Neco RR2544NSTS
Croplan 5003	FFR 5033		
Croplan 5007	Delta Grow 5300	Hornbeck 5227	
Croplan 5222	Crow's R5212	Crow's C5215R	Dekalb DKB53-51
Croplan 5252	Crow's C5118R		
Croplan 5332	Advanta 5212	FFR 5225	Hornbeck 5422
Croplan 5437	Morsoy RT5407	Stine 5482-4	
Croplan 5454	Dekalb 54-51	Hartz 5444	Morsoy RT 5252N

Croplan 5555	Crow's R5502		
Croplan 5892	Garst 5812	Morsoy RT5999	
Croplan 5972	Delta Grow 5960	Delta King 55T6	Garst 5924/USG7582
Crow's C5118R	Croplan 5252		
Crow's R5212	Crow's C5212R	Croplan 5222	Dekalb DKB53-51
Crow's C5215R	Crow's R5212	Croplan 5222	Dekalb DKB53-51
Crow's R5502	Croplan 5555		
Dekalb DKB53-51	Crow's R5212	Crow's C5215R	Croplan 5222
Dekalb 54-51	Croplan 5454	Hartz 5444	Morsoy RT 5252N
Dekalb 57-51	Delta Grow 5650	Hartz 5887	
Delta Grow 5300	Croplan 5007	Hornbeck 5227	
Delta Grow 5630	Hornbeck 5620		
Delta Grow 5650	Dekalb 57-51	Hartz 5887	
Delta Grow 5830	Hornbeck 5924		
Delta Grow 5960	Croplan 5972	Delta King 55T6	Garst 5924/USG7582
Delta King 5066	Dyna-Gro 36Y48	MPV 4907	Morsoy RT4955
Delta King 52K6	Dyna-Gro 33X55		
Delta King 5368	Hornbeck 5226		
Delta King 55T6	Croplan 5972	Delta Grow 5960	Garst 5924/USG7582
Dyna-Gro 33X55	Delta King 52K6		
FFR 5033	Croplan 5003		
FFR 5225	Advanta 5212	Croplan 5332	Hornbeck 5422
Garst 5212 (Advanta)	Croplan 5332	FFR 5225	Hornbeck 5422
Garst 5656	Armor 54-03	MPV 5505	Neco RR2544NSTS
Garst 5812	Croplan 5892	Morsoy RT5999	
Garst 5924	Croplan 5972	Delta Grow 5960	Delta King 55T6/USG7582
Hartz 5444	Croplan 5454	Morsoy RT 5252N	Dekalb 54-51
Hartz 5887	Delta Grow 5650	Dekalb 57-51	
Hornbeck 5226	Delta King 5368		
Hornbeck 5227	Croplan 5007	Delta Grow 5300	
Hornbeck 5422	Advanta 5212	Croplan 5332	FFR 5225
Hornbeck 5620	Delta Grow 5630		
Hornbeck 5924	Delta Grow 5830		
Morsoy RT 5252N	Croplan 5454	Hartz 5444	Dekalb 54-51
Morsoy RT5407	Croplan 5437	Stine 5482-4	
Morsoy RT5906	Progeny 5706		
Morsoy RT5999	Croplan 5892	Garst 5812	
MPV 5505	Garst 5656	Armor 54-03	Neco RR2544NSTS
Neco RR2544N	Garst 5656	Armor 54-03	MPV 5505
Progeny 5706	Morsoy RT5906		
Stine 5142-4	MPV 4905		
Stine 5482-4	Croplan 5437	Morsoy RT5407	
USG7582	Croplan 5972	Delta Grow 5960	Delta King 55T6/ Garst 5924

Information used to develop this listing was obtained from multiple sources including university and seed company resources. This information was collected at random from regulatory samples, thus not all varieties that are the same as other varieties may be listed. In addition, some varieties listed are no longer sold commercially.



Louisiana Soybean Association (LSA) Annual Meeting

On January 15, 2009, the Louisiana Soybean Association will host its annual meeting in Alexandria at the Dewitt Livestock Facilities located on the Dean Lee Research and Extension Center. The meeting will begin with a catered lunch at noon sponsored by the Louisiana Soybean and Grain Research Promotion Board. If you have any questions contact Rob Ferguson 318-308-4191.

LSA is a producer-based soybean organization affiliated with the American Soybean Association (ASA) and the United Soybean Board (USB). This organization has many roles, including updating statewide soybean producers on current legislative and environmental issues. The LSA has representatives on the ASA and USB boards. This allows Louisiana issues to be brought to a national audience. As a member of LSA, you support local, state, national and international promotion and use of soybeans. Membership is available to anyone involved in production agriculture. Agribusiness personnel are strongly encouraged to join.

When you join the LSA, you become a member of ASA, which is the collective voice of 25,000 U.S. soybean producers and other agribusiness 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/DPL, Croplan Genetics, Delta Grow, NK/Syngenta Seed, Pioneer and Terral. If you have any questions on joining LSA call Charles Cannatella 337-207-4730 or go online at www.SoyGrowers.com.



UPCOMING EVENTS

January

- 01/06 Southwest Louisiana Soybean Clinic – Welsh, LA for details
contact Allen Hogan
ahogan@agcenter.lsu.edu
- 01/07 Evangeline and St. Landry Parish Rice and Soybean School –
Ville Platte, LA for details contact Keith Fontenot
kfontenot@agcenter.lsu.edu
- 01/08 Acadia Parish Production Meeting – Crowley, LA for details
contact Barrett Courville
bcourville@agcenter.lsu.edu
- 01/09 Tri-State Soybean Forum – Oak Grove, LA for details contact
Myrl Sistrunk
msistrunk@agcenter.lsu.edu
- 01/13 West Carroll Parish Production Meeting – Oak Grove, LA for
details contact Myrl Sistrunk
msistrunk@agcenter.lsu.edu
- 01/15 Louisiana Soybean Association – Alexandria, LA for details
contact Rob Ferguson
referguson@agcenter.lsu.edu
- 01/21 Northeast Louisiana Crop Production Forum – Delhi, LA
for details contact Keith Collins
kcollins@agcenter.lsu.edu
- 01/25 The National Conservation Systems Cotton & Rice Conference
Mid-South Corn & Soybean Conference
Mid-South Precision Ag Conference
Marksville, LA
for details go to www.nctd.net
- 01/28 Madison Parish Production Meeting – Tallulah, LA for details
contact R. L. Frazier
rfrazier@agcenter.lsu.edu
- 01/29 Concordia Parish Production Meeting – Monterey, LA for details
contact Glen Daniels
gdaniels@agcenter.lsu.edu
- 02/16 Louisiana Ag Industries Association (LAIA) Annual Meeting –
Marksville, LA for details contact Donna Morgan
dsmorgan@agcenter.lsu.edu
- 02/20 Natchitoches Parish Production Meeting – Natchitoches, LA
for details contact Donna Morgan
dsmorgan@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. Ronald Levy, Assistant Professor and Specialist, Dean Lee Research and Extension Center, Alexandria

rlevy@agcenter.lsu.edu

Responsibilities: Soybean, Corn and Grain Sorghum

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

coverstreet@agcenter.lsu.edu

Responsibilities: Nematodes in all agronomic crops

Mr. J Stevens, Associate Professor and Specialist, Dean Lee Research and Extension Center, Alexandria

jstevens@agcenter.lsu.edu

Responsibilities: Soil fertility for all agronomic crops

Dr. Daniel Stephenson, Assistant Professor, Weed Science, Dean Lee Research and Extension Center, Alexandria

dstephenson@agcenter.lsu.edu

Responsibilities: Soybean, Corn, Grain Sorghum, and Cotton Weed Control

Dr. Bill Williams, Associate Professor, Weed Science, Macon Ridge Research Station, Winnsboro

bwilliams@agcenter.lsu.edu

Responsibilities: Soybean, Corn, Grain Sorghum, Cotton, Wheat and Rice Weed Control

EXTENSION ASSOCIATES

Rob Ferguson, Dean Lee Research & Extension Center, Alexandria

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

Jim Shipp, Dean Lee Research & Extension Center, Alexandria

jshipp@agcenter.lsu.edu cell phone: 318-880-4835

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	Keith Hawkins	khawkins@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	Cliff Watts	cwatts@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	Blair Hebert	bhebert@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	R. L. Frazier	rfrazier@agcenter.lsu.edu
Morehouse	Terry Erwin	terwin@agcenter.lsu.edu
	Richard Letlow	rletlow@agcenter.lsu.edu
Natchitoches		
Ouachita	Richard Letlow	rletlow@agcenter.lsu.edu
Pointe Coupee	Miles Brashier	mbrashier@agcenter.lsu.edu
Rapides	Matt Martin	mmartin@agcenter.lsu.edu
Red River	David Yount	dyount@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
St. Mary	Jimmy Flanagan	jflanagan@agcenter.lsu.edu
Tensas	Dennis Burns	dburns@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. Roberto Barbosa	Dept. of Ag Engineering, Baton Rouge	Pesticide application, nozzle selection and variable rate application	rbarbosa@agcenter.lsu.edu
Dr. James Board	School of Plant, Environmental, and Soil Sciences'	Soybeans: water-logging and other cultural practices	jboard@agcenter.lsu.edu
Dr. Don Bouquet	Macon Ridge Station, Winnsboro	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. Jeff Davis	Dept. of Entomology, Baton Rouge	Soybean: entomology	jeffdavis@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	School of Plant, Environmental, and Soil Sciences'	Soybeans and corn: weed management	jgriffin@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	Macon Ridge Station, Winnsboro	Small grain diseases	bpadgett@agcenter.lsu.edu
Dr. Ray Schneider	Dept. of Plant Pathology & Crop Physiology, Baton Rouge	Soybean: pathology	rschneider@agcenter.lsu.edu
Dr. Bill Williams	NE Research Station, St. Joe	Corn and grain sorghum: weed management	bwilliams@agcenter.lsu.edu
Dr. Jim Wang	School of Plant, Environmental, and Soil Sciences'	Soil testing, plant analysis, soil chemistry	jjwang@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.