



3.	13/May/07		FLUSH
4.	15/May/07	0.02	IN
5.	16/May/07	0.01	IN
6.	17/May/07	0.01	IN
7.	21/May/07		FLUSH
8.	3/Jun/07	0.02	IN
9.	12/Jun/07		FERTILIZE - 300# prilled urea
10.	12/Jun/07		FLOOD
11.	16/Jun/07	0.01	IN
12.	18/Jun/07	0.02	IN
13.	19/Jun/07	0.4	IN
14.	2/Jul/07	0.3	IN
15.	3/Jul/07	0.06	IN
16.	4/Jul/07	1.14	IN
17.	5/Jul/07	0.31	IN
18.	6/Jul/07	0.27	IN
19.	7/Jul/07	1.39	IN
20.	9/Jul/07	0.36	IN
21.	10/Jul/07	0.01	IN
22.	11/Jul/07	0.27	IN
23.	13/Jul/07	0.3	IN
24.	14/Jul/07	1.96	IN
25.	15/Jul/07	2.8	IN
26.	17/Jul/07	1.56	IN
27.	20/Jul/07	0.93	IN
28.	21/Jul/07	0.1	IN
29.	22/Jul/07	0.01	IN
30.	30/Jul/07	2.35	IN

**Application Description**

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>Application Date:</b>	18/May/07	28/May/07	1/Jun/07	9/Jun/07
<b>Application Method:</b>	SPRAY	SPRAY	SPRAY	SPRAY
<b>Application Timing:</b>	DPRE	EPOST	MPOST	3 DPF
<b>Application Placement:</b>	BROSOI	BROFOL	BROFOL	BROFOL
<b>Air Temperature, Unit:</b>	67 F	77 F	85 F	98 F
<b>% Relative Humidity:</b>	45	71	41	50
<b>Wind Velocity, Unit:</b>	6 MPH	4 MPH	7 MPH	4 MPH
<b>Wind Direction:</b>	N	E	E	W
<b>Soil Temperature, Unit:</b>	65 F	75 F	86 F	90 F
<b>% Cloud Cover:</b>	0	0	0	

**Crop Stage At Each Application**

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>Crop 1 Code, BBCH Scale:</b>	ORYSA	BRICORYSA	BRICORYSA	BRICORYSA
<b>Stage Scale Used:</b>	N/A	3 LF	3-4 LF	5 LF
<b>Stage Majority, Percent:</b>		4'	4"	6"
<b>Stage Minimum, Percent:</b>		5"	5"	7"

**Pest Stage At Each Application**

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
<b>Pest 1 Code, Disc., Scale:</b>	ECHCG	WECHCG	WECHCG	WECHCG
<b>Stage Majority, Percent:</b>	N/A	3-4 LF	2-3 LF	4-5 LF
<b>Stage Minimum, Percent:</b>		.5"	.5"	1"
<b>Stage Maximum, Percent:</b>		1.5"	.5"	2"
<b>Pest 2 Code, Disc., Scale:</b>	COMDI	WCOMDI	WCOMDI	WCOMDI
<b>Stage Majority, Percent:</b>	N/A	4-5 LF	3-4 LF	
<b>Stage Minimum, Percent:</b>		1"	1"	
<b>Stage Maximum, Percent:</b>		1.5"	2"	
<b>Pest 3 Code, Disc., Scale:</b>	SEBEX	WSEBEX	WSEBEX	WSEBEX
<b>Stage Majority, Percent:</b>	N/A	2-3 LF	1-2 LF	4-5 LF
<b>Stage Minimum, Percent:</b>		2"	1"	2"
<b>Stage Maximum, Percent:</b>		3"	1"	3"

**Pest 4 Code, Disc., Scale:** CYPES WCYPES WCYPES WCYPES W  
**Stage Majority, Percent:** N/A 6-8 LF 6-8 LF 6-8 LF  
**Stage Minimum, Percent:** 6" 6" 6"  
**Stage Maximum, Percent:** 8" 8" 8"

**Application Equipment**

	<b>A</b>	<b>B</b>	<b>C</b>
<b>Appl. Equipment:</b>	Backpack	Backpack	Backpack
<b>Operating Pressure, Unit:</b>	31 PSI	31 PSI	31 PSI
<b>Nozzle Type:</b>	Greenleaf	Greenleaf	Greenleaf
<b>Nozzle Size:</b>	11002	11002	11002
<b>Nozzle Spacing, Unit:</b>	20 IN	20 IN	20 IN
<b>Nozzles/Row:</b>	2	2	2
<b>Ground Speed, Unit:</b>	2.8 MPH	2.8 MPH	2.8 MPH
<b>Carrier:</b>	Water	Water	Water
<b>Spray Volume, Unit:</b>	15 GAL/AC	15 GAL/AC	15 GAL/AC
<b>Propellant:</b>	CO2	CO2	CO2
	<b>D</b>		
<b>Appl. Equipment:</b>	Backpack		
<b>Operating Pressure, Unit:</b>	31 PSI		
<b>Nozzle Type:</b>	Greenleaf		
<b>Nozzle Size:</b>	11002		
<b>Nozzle Spacing, Unit:</b>	20 IN		
<b>Nozzles/Row:</b>	2		
<b>Ground Speed, Unit:</b>	2.8 MPH		
<b>Carrier:</b>	Water		
<b>Spray Volume, Unit:</b>	15 GAL/AC		
<b>Propellant:</b>	CO2		

# LSU Northeast Research Station

## Evaluation of V-10142 for weed control in drill-seeded rice.

Trial ID: SJ07R014                      Protocol ID: SJ07R014  
 Location:                                  Study Director:  
    Investigator: Bill Williams

Pest Type								
Pest Code	ECHCG	ECHCG	ECHCG	ECHCG	ECHCG			
Crop Code								
Part Rated	PLATOT	PPLATOT	PPLATOT	PPLATOT	PPLATOT			
Rating Date	8/Jun/07	14/Jun/07	22/Jun/07	29/Jun/07	6/Jul/07			
Rating Data Type	Control	Control	Control	Control	Control			
Rating Unit	%	%	%	%	%			
Trt-Eval Interval	21 DA-A	27 DA-A	35 DA-A	42 DA-A	49 DA-A			
Trt Treatment	Rate	Growth						
No. Name	RateUnit	Stage	1	2	3	4	5	
1 Command	0.3 LB A/ADPRE	88	a87	a88	ab83	b 77	b	
V-10142	0.1 LB A/ADPRE							
2 Command	0.3 LB A/ADPRE	90	a87	a88	ab83	b 80	ab	
V-10142	0.2 LB A/ADPRE							
3 Stam 80 EDF3	LB A/AEPOST	90	a87	a82	b 83	b 77	b	
V-10142	0.1 LB A/AEPOST							
Dyne-A-Pak	1 % V/V EPOST							
4 Stam 80 EDF3	LB A/AEPOST	90	a85	a83	b 83	b 83	ab	
V-10142	0.2 LB A/AEPOST							
Dyne-A-Pak	1 % V/V EPOST							
5 Command	0.3 LB A/ADPRE	90	a92	a92	a 90	ab83	ab	
V-10142	0.1 LB A/AEPOST							
Regiment	0.2 OZ/A EPOST							
Dyne-A-Pak	1 % V/V EPOST							
6 Command	0.3 LB A/ADPRE	90	a92	a93	a 93	a 83	ab	
V-10142	0.1 LB A/AEPOST							
Regiment	0.4 OZ/A EPOST							
Dyne-A-Pak	1 % V/V EPOST							
7 Command	0.3 LB A/ADPRE	90	a90	a93	a 88	ab86	ab	
V-10142	0.2 LB A/AEPOST							
Regiment	0.1 OZ/A EPOST							
Dyne-A-Pak	1 % V/V EPOST							
8 Command	0.3 LB A/ADPRE	90	a90	a93	a 90	ab85	ab	
V-10142	0.2 LB A/AEPOST							
Regiment	0.05 OZ/A EPOST							
Dyne-A-Pak	1 % V/V EPOST							
9 Command	0.3 LB A/ADPRE	90	a90	a93	a 93	a 88	a	
V-10142	0.1 LB A/AMPOST							
Regiment	0.4 OZ/A MPOST							
Dyne-A-Pak	1 % V/V MPOST							

10	Command Regiment Permit Dyne-A-Pak	0.5 0.5 0.5 1	LB A/ADPRE OZ/A 3 DPF OZ/A 3 DPF % V/V 3 DPF	90	a88	a93	a 93	a 90	a
11	Superwham Command V-10142 Agridex	3 0.3 0.2 1	QT/A EPOST LB A/AEPOST LB A/AEPOST % V/V EPOST	90	a88	a93	a 88	ab 85	ab
LSD (P=.10)				1.2	5.5	5.2	4.2	6.1	
Standard Deviation				0.9	3.9	3.7	3.0	4.3	
CV				0.97	4.39	4.12	3.42	5.16	
Grand Mean				89.85	88.64	90.3	88.18	83.39	
Bartlett's X2				0.0	2.971	7.181	3.667	5.066	
P(Bartlett's X2)				.	0.888	0.708	0.886	0.829	
Replicate F				1.000	0.450	5.628	9.250	8.420	
Replicate Prob(F)				0.3855	0.6439	0.0115	0.0014	0.0022	
Treatment F				1.000	0.970	4.066	5.950	2.921	
Treatment Prob(F)				0.4755	0.4972	0.0037	0.0004	0.0198	

# LSU Northeast Research Station

Pest Type					
Pest Code		ECHCG	ECHCG	ECHCG	ECHCG
Crop Code					
Part Rated		PLATOT	PPLATOT	PPLATOT	PPLATOT
Rating Date		8/Jun/07	14/Jun/07	22/Jun/07	29/Jun/07
Rating Data Type		Control	Control	Control	Control
Rating Unit		%	%	%	%
Trt-Eval Interval		21 DA-A	27 DA-A	35 DA-A	42 DA-A
Trt Treatment	Rate	Growth			
No.Name	RateUnit	Stage	1	2	3
				4	5

Means followed by same letter do not significantly differ (P=.10, Student-Newman-Keuls)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.



Agridex	1	% V/V	EPOST			
LSD (P=.10)		6.5	7.1	10.7	4.2	6.6
Standard Deviation		4.6	5.0	7.6	3.0	4.7
CV		5.81	5.84	9.09	3.32	5.17
Grand Mean		79.7	86.06	83.48	90.0	91.21
Bartlett's X2		2.764	2.067	6.59	2.075	8.493
P(Bartlett's X2)		0.986	0.956	0.473	0.956	0.581
Replicate F		3.216	2.186	2.303	0.254	3.095
Replicate Prob(F)		0.0615	0.1385	0.1259	0.7780	0.0674
Treatment F		24.396	4.826	1.142	1.305	0.755
Treatment Prob(F)		0.0001	0.0014	0.3815	0.2927	0.6679

# LSU Northeast Research Station

Pest Type					
Pest Code		ECHCG	ECHCG	CYPES	CYPES
Crop Code					
Part Rated		PLATOT	PPLATOT	PPLATOT	PPLATOT
Rating Date		20/Jul/07	3/Aug/07	8/Jun/07	14/Jun/07
Rating Data Type		Control	Control	Control	Control
Rating Unit		%	%	%	%
Trt-Eval Interval		63 DA-A	77 DA-A	21 DA-A	27 DA-A
Trt Treatment	Rate	Growth			
No. Name	Rate Unit	Stage	6	7	8
				9	10

Means followed by same letter do not significantly differ (P=.10, Student-Newman-Keuls)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

# LSU Northeast Research Station

Pest Type	Pest Code	Crop Code	Part Rated	Rating Date	Rating Data Type	Rating Unit	Trt-Eval Interval	CYPES	CYPES	CYPES	CYPES	SEBEX
Trt Treatment	Rate	Growth										
No.	Name	RateUnit	Stage	11	12	13	14	15				
1	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/ADPRE	90		b93	a92	a92	a90	a			
2	Command V-10142	0.3 LB A/ADPRE 0.2 LB A/ADPRE	95		a93	a93	a93	a92	a			
3	Stam 80 EDF3 V-10142	LB A/AEPOST 0.1 LB A/AEPOST	95		a93	a93	a95	a93	a			
	Dyne-A-Pak	1 % V/V EPOST										
4	Stam 80 EDF3 V-10142	LB A/AEPOST 0.2 LB A/AEPOST	95		a90	a93	a95	a90	a			
	Dyne-A-Pak	1 % V/V EPOST										
5	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/AEPOST	95		a87	b93	a95	a93	a			
	Regiment	0.2 OZ/A EPOST										
	Dyne-A-Pak	1 % V/V EPOST										
6	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/AEPOST	95		a93	a93	a93	a93	a			
	Regiment	0.4 OZ/A EPOST										
	Dyne-A-Pak	1 % V/V EPOST										
7	Command V-10142	0.3 LB A/ADPRE 0.2 LB A/AEPOST	95		a93	a93	a95	a90	a			
	Regiment	0.1 OZ/A EPOST										
	Dyne-A-Pak	1 % V/V EPOST										
8	Command V-10142	0.3 LB A/ADPRE 0.2 LB A/AEPOST	95		a93	a93	a95	a93	a			
	Regiment	0.05 OZ/A EPOST										
	Dyne-A-Pak	1 % V/V EPOST										
9	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/AMPOST	95		a93	a93	a95	a93	a			
	Regiment	0.4 OZ/A MPOST										
	Dyne-A-Pak	1 % V/V MPOST										
10	Command Regiment Permit	0.5 LB A/ADPRE 0.5 OZ/A 3 DPF 0.5 OZ/A 3 DPF	95		a93	a93	a95	a90	a			
	Dyne-A-Pak	1 % V/V 3 DPF										
11	Superwham Command V-10142	3 QT/A EPOST 0.3 LB A/AEPOST 0.2 LB A/AEPOST	95		a93	a93	a95	a92	a			

Agridex	1	% V/V	EPOST			
LSD (P=.10)		0.0	2.6	1.2	2.1	2.4
Standard Deviation		0.0	1.9	0.9	1.5	1.7
CV		0.0	2.02	0.93	1.57	1.85
Grand Mean		94.55	92.42	93.18	94.39	91.82
Bartlett's X2		0.0	0.0	0.0	0.0	0.0
P(Bartlett's X2)		.	1.00	1.00	.	1.00
Replicate F		0.000	13.913	111.000	1.379	10.263
Replicate Prob(F)		1.0000	0.0002	0.0001	0.2747	0.0009
Treatment F		0.000	4.000	1.000	1.724	2.579
Treatment Prob(F)		1.0000	0.0040	0.4755	0.1439	0.0342

# LSU Northeast Research Station

Pest Type					
Pest Code		CYPES	CYPES	CYPES	SEBEX
Crop Code					
Part Rated		PLATOT	PPLATOT	PPLATOT	PPLATOT P
Rating Date		29/Jun/07	6/Jul/07	20/Jul/07	3/Aug/07 8/Jun/07
Rating Data Type		Control	Control	Control	Control
Rating Unit		%	%	%	%
Trt-Eval Interval		42 DA-A	49 DA-A	63 DA-A	77 DA-A 21 DA-A
Trt Treatment	Rate	Growth			
No.Name	RateUnit	Stage	11	12	13 14 15

Means followed by same letter do not significantly differ (P=.10, Student-Newman-Keuls)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

# LSU Northeast Research Station

Pest Type	Pest Code	Crop Code	Part Rated	Rating Date	Rating Data Type	Rating Unit	Trt-Eval Interval	SEBEX	SEBEX	SEBEX	SEBEX	SEBEX
								SEBEX	SEBEX	SEBEX	SEBEX	SEBEX
								PLATOT	PPLATOT	PPLATOT	PPLATOT	PPLATOT
								14/Jun/07	22/Jun/07	29/Jun/07	6/Jul/07	20/Jul/07
								Control	Control	Control	Control	Control
								%	%	%	%	%
								27 DA-A	35 DA-A	42 DA-A	49 DA-A	63 DA-A
Trt No.	Treatment Name	Rate	Rate Unit	Growth Stage	16	17	18	19	20			
1	Command V-10142	0.3	LB A/ADPRE	90	b83	b75	b70	b63	b			
		0.1	LB A/ADPRE									
2	Command V-10142	0.3	LB A/ADPRE	90	b90	a93	a87	a92	a			
		0.2	LB A/ADPRE									
3	Stam 80 EDF3 V-10142	0.3	LB A/AEPOST	93	a93	a93	a92	a93	a			
		0.1	LB A/AEPOST									
	Dyne-A-Pak	1	% V/V EPOST									
4	Stam 80 EDF3 V-10142	0.3	LB A/AEPOST	93	a93	a92	a90	a93	a			
		0.2	LB A/AEPOST									
	Dyne-A-Pak	1	% V/V EPOST									
5	Command V-10142	0.3	LB A/ADPRE	93	a93	a93	a87	a93	a			
		0.1	LB A/AEPOST									
	Regiment	0.2	OZ/A EPOST									
	Dyne-A-Pak	1	% V/V EPOST									
6	Command V-10142	0.3	LB A/ADPRE	93	a93	a92	a90	a93	a			
		0.1	LB A/AEPOST									
	Regiment	0.4	OZ/A EPOST									
	Dyne-A-Pak	1	% V/V EPOST									
7	Command V-10142	0.3	LB A/ADPRE	93	a93	a93	a92	a93	a			
		0.2	LB A/AEPOST									
	Regiment	0.1	OZ/A EPOST									
	Dyne-A-Pak	1	% V/V EPOST									
8	Command V-10142	0.3	LB A/ADPRE	93	a93	a92	a92	a93	a			
		0.2	LB A/AEPOST									
	Regiment	0.05	OZ/A EPOST									
	Dyne-A-Pak	1	% V/V EPOST									
9	Command V-10142	0.3	LB A/ADPRE	93	a93	a93	a92	a73	ab			
		0.1	LB A/AMPOST									
	Regiment	0.4	OZ/A MPOST									
	Dyne-A-Pak	1	% V/V MPOST									
10	Command Regiment Permit	0.5	LB A/ADPRE	93	a93	a93	a92	a93	a			
		0.5	OZ/A 3 DPF									
		0.5	OZ/A 3 DPF									
	Dyne-A-Pak	1	% V/V 3 DPF									
11	Superwham Command V-10142	3	QT/A EPOST	93	a93	a93	a92	a93	a			
		0.3	LB A/AEPOST									
		0.2	LB A/AEPOST									

Agridex	1	% V/V	EPOST			
LSD (P=.10)		1.6	2.5	2.3	4.7	15.0
Standard Deviation		1.2	1.7	1.6	3.4	10.6
CV		1.26	1.89	1.77	3.81	12.01
Grand Mean		92.73	92.12	91.27	88.48	88.64
Bartlett's X2		0.0	2.152	1.388	3.045	41.794
P(Bartlett's X2)		1.00	0.989	0.999	0.881	0.001*
Replicate F		45.000	25.750	30.802	0.267	3.391
Replicate Prob(F)		0.0001	0.0001	0.0001	0.7686	0.0539
Treatment F		4.000	9.400	34.070	10.920	2.808
Treatment Prob(F)		0.0040	0.0001	0.0001	0.0001	0.0237

# LSU Northeast Research Station

Pest Type							
Pest Code		SEBEX	SEBEX	SEBEX	SEBEX	SEBEX	
Crop Code							
Part Rated		PLATOT	PPLATOT	PPLATOT	PPLATOT	PPLATOT P	
Rating Date		14/Jun/07	22/Jun/07	29/Jun/07	6/Jul/07	20/Jul/07	
Rating Data Type		Control	Control	Control	Control	Control	
Rating Unit		%	%	%	%	%	
Trt-Eval Interval		27 DA-A	35 DA-A	42 DA-A	49 DA-A	63 DA-A	
Trt Treatment	Rate	Growth					
No. Name	RateUnit	Stage	16	17	18	19	20

Means followed by same letter do not significantly differ (P=.10, Student-Newman-Keuls)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

# LSU Northeast Research Station

Pest Type			SEBEX	COMDI	COMDI	COMDI	COMDI	
Pest Code								
Crop Code								
Part Rated			PLATOT	PPLATOT	PPLATOT	PPLATOT	PPLATOT	
Rating Date			3/Aug/07	8/Jun/07	22/Jun/07	6/Jul/07	20/Jul/07	
Rating Data Type			Control	Control	Control	Control	Control	
Rating Unit			%	%	%	%	%	
Trt-Eval Interval			77 DA-A	21 DA-A	35 DA-A	49 DA-A	63 DA-A	
Trt No.	Treatment Name	Rate	Growth Stage	21	22	23	24	25
1	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/ADPRE	63	b90	a93	a92	a92	a
2	Command V-10142	0.3 LB A/ADPRE 0.2 LB A/ADPRE	90	a90	a93	a92	a93	a
3	Stam 80 EDF3 V-10142	LB A/AEPOST 0.1 LB A/AEPOST	95	a90	a93	a92	a93	a
	Dyne-A-Pak	1 % V/V EPOST						
4	Stam 80 EDF3 V-10142	LB A/AEPOST 0.2 LB A/AEPOST	95	a90	a93	a92	a93	a
	Dyne-A-Pak	1 % V/V EPOST						
5	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/AEPOST	95	a90	a93	a83	b93	a
	Regiment	0.2 OZ/A EPOST						
	Dyne-A-Pak	1 % V/V EPOST						
6	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/AEPOST	93	a90	a93	a92	a93	a
	Regiment	0.4 OZ/A EPOST						
	Dyne-A-Pak	1 % V/V EPOST						
7	Command V-10142	0.3 LB A/ADPRE 0.2 LB A/AEPOST	95	a90	a93	a92	a93	a
	Regiment	0.1 OZ/A EPOST						
	Dyne-A-Pak	1 % V/V EPOST						
8	Command V-10142	0.3 LB A/ADPRE 0.2 LB A/AEPOST	95	a90	a93	a92	a93	a
	Regiment	0.05 OZ/A EPOST						
	Dyne-A-Pak	1 % V/V EPOST						
9	Command V-10142	0.3 LB A/ADPRE 0.1 LB A/AMPOST	95	a90	a93	a92	a93	a
	Regiment	0.4 OZ/A MPOST						
	Dyne-A-Pak	1 % V/V MPOST						
10	Command Regiment	0.5 LB A/ADPRE 0.5 OZ/A 3 DPF	95	a90	a93	a92	a93	a
	Permit	0.5 OZ/A 3 DPF						
	Dyne-A-Pak	1 % V/V 3 DPF						
11	Superwham Command	3 QT/A EPOST 0.3 LB A/AEPOST	95	a90	a93	a92	a93	a
	V-10142	0.2 LB A/AEPOST						

Agridex	1	% V/V	EPOST			
LSD (P=.10)		4.8	0.0	0.0	3.2	1.2
Standard Deviation		3.4	0.0	0.0	2.3	0.9
CV		3.72	0.0	0.0	2.53	0.93
Grand Mean		91.52	90.0	93.33	90.91	93.18
Bartlett's X2		1.995	0.0	0.0	2.174	0.0
P(Bartlett's X2)		0.369	.	1.00	0.995	1.00
Replicate F		0.065	0.000	0.000	12.000	111.000
Replicate Prob(F)		0.9369	1.0000	1.0000	0.0004	0.0001
Treatment F		23.216	0.000	0.000	3.571	1.000
Treatment Prob(F)		0.0001	1.0000	1.0000	0.0074	0.4755

# LSU Northeast Research Station

Pest Type					
Pest Code		SEBEX	COMDI	COMDI	COMDI
Crop Code					
Part Rated		PLATOT	PPLATOT	PPLATOT	PPLATOT
Rating Date		3/Aug/07	8/Jun/07	22/Jun/07	6/Jul/07
Rating Data Type		Control	Control	Control	Control
Rating Unit		%	%	%	%
Trt-Eval Interval		77 DA-A	21 DA-A	35 DA-A	49 DA-A
Trt Treatment	Rate	Growth			
No. Name	Rate Unit	Stage	21	22	23
				24	25

Means followed by same letter do not significantly differ (P=.10, Student-Newman-Keuls)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

# LSU Northeast Research Station

Pest Type  
 Pest Code COMDI  
 Crop Code  
 Part Rated PLATOT P  
 Rating Date 3/Aug/07  
 Rating Data Type Control  
 Rating Unit %  
 Trt-Eval Interval 77 DA-A

Trt	Treatment	Rate	Growth		
No.	Name	RateUnit	Stage	26	
1	Command	0.3 LB A/ADPRE	95		a
	V-10142	0.1 LB A/ADPRE			
2	Command	0.3 LB A/ADPRE	95		a
	V-10142	0.2 LB A/ADPRE			
3	Stam 80 EDF3	LB A/AEPOST	95		a
	V-10142	0.1 LB A/AEPOST			
	Dyne-A-Pak	1 % V/V EPOST			
4	Stam 80 EDF3	LB A/AEPOST	95		a
	V-10142	0.2 LB A/AEPOST			
	Dyne-A-Pak	1 % V/V EPOST			
5	Command	0.3 LB A/ADPRE	95		a
	V-10142	0.1 LB A/AEPOST			
	Regiment	0.2 OZ/A EPOST			
	Dyne-A-Pak	1 % V/V EPOST			
6	Command	0.3 LB A/ADPRE	95		a
	V-10142	0.1 LB A/AEPOST			
	Regiment	0.4 OZ/A EPOST			
	Dyne-A-Pak	1 % V/V EPOST			
7	Command	0.3 LB A/ADPRE	95		a
	V-10142	0.2 LB A/AEPOST			
	Regiment	0.1 OZ/A EPOST			
	Dyne-A-Pak	1 % V/V EPOST			
8	Command	0.3 LB A/ADPRE	95		a
	V-10142	0.2 LB A/AEPOST			
	Regiment	0.05 OZ/A EPOST			
	Dyne-A-Pak	1 % V/V EPOST			
9	Command	0.3 LB A/ADPRE	95		a
	V-10142	0.1 LB A/AMPOST			
	Regiment	0.4 OZ/A MPOST			
	Dyne-A-Pak	1 % V/V MPOST			
10	Command	0.5 LB A/ADPRE	95		a
	Regiment	0.5 OZ/A 3 DPF			
	Permit	0.5 OZ/A 3 DPF			
	Dyne-A-Pak	1 % V/V 3 DPF			
11	Superwham	3 QT/A EPOST	95		a
	Command	0.3 LB A/AEPOST			
	V-10142	0.2 LB A/AEPOST			

---

Agridex	1	% V/V EPOST
LSD (P=.10)		0.0
Standard Deviation		0.0
CV		0.0
Grand Mean		95.0
Bartlett's X2		0.0
P(Bartlett's X2)		.
Replicate F		0.000
Replicate Prob(F)		1.0000
Treatment F		0.000
Treatment Prob(F)		1.0000

# LSU Northeast Research Station

Pest Type	
Pest Code	COMDI
Crop Code	
Part Rated	PLATOT P
Rating Date	3/Aug/07
Rating Data Type	Control
Rating Unit	%
Trt-Eval Interval	77 DA-A

---

Trt Treatment	Rate	Growth
No. Name	Rate Unit	Stage 26

Means followed by same letter do not significantly differ (P=.10, Student-Newman-Keuls)

Mean comparisons performed only when AOV Treatment P(F) is significant at mean comparison OSL.

---