# Noncrop and Industrial Vegetation Management Weed Science

**2006 Annual Research Report** 



# College of Agriculture Department of Plant and Soil Sciences

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**INFORMATION NOTE 2007 NCVM-1** 

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# **Forward**

The information provided in this document represents a collaborative effort between the Roadside Environment Branch of the Kentucky Transportation Cabinet and the Department of Plant and Soil Sciences in the College of Agriculture at the University of Kentucky. The main priority of this project was to collect and disseminate information to the KTC REB to increase the efficiency of operations aimed at roadside environment management.

This report contains a summary of research conducted during 2006. This document is primarily for the use of the Kentucky Transportation Cabinet. Other use is allowable if proper credit is given to the authors.

Weather data was obtained from weather recorders located on site of the Princeton Agricultural Research Station in Princeton, KY (located in western Kentucky), the Spindletop Agricultural Research Station in Lexington, KY (located in central Kentucky), and a University of Kentucky operated weather station located in Jackson, KY (located in eastern Kentucky)

Any questions, concerns, complaints, or praise regarding this publication should be directed to:

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This work was accomplished with the help of Garrick Howell, a student at UK, who aided in study initiation, data collection and mining, and plot maintenance. Personnel in the Weed Science group who also aided in this project in terms of labor, equipment, and ideas include Charlie Slack, Ted Hicks, Jack Zeleznik, Daisy Fryman, Andrew Iten, Dr. J.D. Green, and Dr. Jim Martin. Appreciation is also given to the farm crews at Spindletop Research Station for equipment and plot maintenance.

Appreciation is extended to Tom Hayes at East Kentucky Power RECC and Paul Merrick at South Kentucky RECC for land area to perform brush trials. Mike Reed, a county agent in Powell County, KY provided contacts and land to perform purple loosestrife research.

The research could not have been accomplished if not for the generous contributions of product. Contributors of product used include:

Allegare, LLC BASF Corporation CWC Chemical, Inc Dow AgroSciences DuPont PBI Gordon Townsend Chemical

External funding for research projects was also received from Allegare LLC, BASF Corporation, Dow AgroSciences LLC, DuPont Inc., and PBI Gordon Inc. The financial support of these organizations is greatly appreciated.

We sincerely appreciate the effort and continued support of all our cooperators and look forward to future endeavors.

# Species List

The following is a list of plant species discussed in the following document.

Scientific Name	Common Name
Acer rubrum L.	Red maple
Carduus nutans L.	Musk thistle
Cercis canadensis L.	Redbud
Cichorium intybus L.	Chicory
Cirsium arvense (L.) Scop.	Canada thistle
Conium maculatum L.	Poison hemlock
Coronilla varia L.	Crown vetch
Daucus carota L.	Wild Carrot
Digitaria sanguinalis (L.) Scop.	Large crabgrass
Dipsacus fullonum L.	Common teasel
Festuca arundinacea Schreb.	Tall fescue
Kummerowia striata (Thunb.) Schindl.	Annual lespedeza
Liquidambar styraciflua L.	Sweetgum
Liriodendron tulipfera L.	Yellow-poplar
Lonicera maackii (Rupr.) Herder	Amur honeysuckle
Lythrum salicaria L.	Purple loosestrife
Micanthus sinensis Anderss.	Chinese silvergrass
Oxydendrum arboretum (L.) DC.	Sourwood
Phragmites australis (CAV.) Trin. Ex Steud.	Common reed
Poa pratensis L.	Kentucky bluegrass
Polygonum cuspidatum Sieb. & Zucc.	Japanese knotweed
Prunus serotina Ehrh.	Black cherry
Quercus alba L.	White oak
Quercus veluntina Lam.	Black oak
Rhus copallinum L.	Shining (winged) sumac
Rhus typhina (hirta) L.	Staghorn sumac
Robinia pseudoacacia L.	Black locust
Setaria glauca (L.) Beauv.	Yellow foxtail
Sorghum halepense (L.) Pers.	Johnsongrass
	Purpletop

# **2006 Field Season Weather Data** Eastern Kentucky (Jackson Weather Station)

This weather data provided by the University of Kentucky Agricultural Weather Center (Phone (859)257-3000 Ext245) http://wwwagwx.ca.uky.edu/

							SOIL TEMP
			R TE			RH	GRASS BARE
STATION	DATE	MX	MN	AV	PRECIP	MX MN	MX MN MX MN
EVAP							
	03-01-2006	7.7	ГС	сı			
Jackson		73	56	64	-		
Jackson	03-02-2006	71	50	60	T 0 01		
Jackson	03-03-2006	43	33	38	0.01		
Jackson	03-04-2006	45	24	34	_		
Jackson	03-05-2006	54	29	42	Т		
Jackson	03-06-2006	42	39	40	0.14		
Jackson	03-07-2006	46	33	40	0.13		
Jackson	03-08-2006	58	38	48	Т		
Jackson	03-09-2006	75	57	66			
Jackson	03-10-2006	69	55	62	0.23		
Jackson	03-11-2006	74	50	62	0.40		
Jackson	03-12-2006	71	54	62	0.26		
Jackson	03-13-2006	78	61	70	0.56		
Jackson	03-14-2006	52	37	44	0.49		
Jackson	03-15-2006	55	34	44			
Jackson	03-16-2006	67	39	53	Т		
Jackson	03-17-2006	47	40	44	0.06		
Jackson	03-18-2006	50	30	40			
Jackson	03-19-2006	49	29	39			
Jackson	03-20-2006	43	35	39	0.06		
Jackson	03-21-2006	35	31	33	0.19		
Jackson	03-22-2006	38	23	30	Т		
Jackson	03-23-2006	53	28	40			
Jackson	03-24-2006	45	36	40	0.05		
Jackson	03-25-2006	41	33	37	0.06		
Jackson	03-26-2006	47	33	40	0.02		
Jackson	03-27-2006	58	33	46			
Jackson	03-28-2006	61	48	54	0.03		
Jackson	03-29-2006	64	40	52	0.05		
Jackson	03-30-2006	77	46	62			
Jackson	03-31-2006	75	59	67	0.26		

Summary for Jackson for the period 3-1-2006 through 3-31-2006:

	AI	R TE	MP	TOTAL	RH	SOIL TEMP GRASS BARE
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX MN	MX MN MX MN
 Jackson (Deviation from normal)	57 +3	40 +6	-	2.95 -1.39		

v

							SOIL TEMP
		AI	R TE	MP		RH	GRASS BARE
STATION	DATE	MX	MN	AV	PRECIP	MX M	IN MX MN MX MN
EVAP							
Jackson	04-01-2006	75	58	66	0.01		
Jackson	04-02-2006	81	46	64	Т		
Jackson	04-03-2006	68	47	58	0.84		
Jackson	04-04-2006	61	39	50	0.07		
Jackson	04-05-2006	63	43	53			
Jackson	04-06-2006	63	46	54	0.17		
Jackson	04-07-2006	76	57	66	0.81		
Jackson	04-08-2006	54	41	48	0.78		
Jackson	04-09-2006	59	31	45			
Jackson	04-10-2006	72	42	57			
Jackson	04-11-2006	80	52	66			
Jackson	04-12-2006	81	61	71			
Jackson	04-13-2006	83	59	71	Т		
Jackson	04-14-2006	87	62	74	0.02		
Jackson	04-15-2006	86	68	77			
Jackson	04-16-2006	84	67	76	Т		
Jackson	04-17-2006	71	58	64	0.43		
Jackson	04-18-2006	75	48	62			
Jackson	04-19-2006	78	50	64	0.30		
Jackson	04-20-2006	73	56	64	0.01		
Jackson	04-21-2006	70	60	65	0.09		
Jackson	04-22-2006	76	59	68	0.23		
Jackson	04-23-2006	77	60	68			
Jackson	04-24-2006	73	55	64	0.32		
Jackson	04-25-2006	80	56	68	0.25		
Jackson	04-26-2006	53	46	50	0.01		
Jackson	04-27-2006	68	47	58	Т		
Jackson	04-28-2006	73	47	60			
Jackson	04-29-2006	77	54	66			
Jackson	04-30-2006	75	57	66	0.02		
Summary for Jac	kson for the	perio	d 4-	1-20	06 thro	ugh 4-30	)-2006:
		AIR	TEMP	Т	OTAL	RH	SOIL TEMP GRASS BARE
TOTAL							
STATION		MX M	N A	V P	RECIP	MX MN	MX MN MX MN
EVAP							
Jackson		73 5	2 6	3	4.36		
(Deviation from	normal)				+0.26		
-							

TATION       DATE       MX       MN       AV       PRECIP       MX       MN       MX       MN <th></th> <th></th> <th colspan="5">AIR TEMP</th> <th colspan="4">SOIL TEMP RH GRASS BARE</th>			AIR TEMP					SOIL TEMP RH GRASS BARE			
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ackson $05-09-2006$ $77$ $50$ $64$ ackson $05-10-2006$ $74$ $62$ $68$ $0.14$ ackson $05-11-2006$ $60$ $48$ $54$ $0.42$ ackson $05-12-2006$ $59$ $48$ $54$ $0.01$ ackson $05-13-2006$ $71$ $48$ $60$ Tackson $05-14-2006$ $57$ $47$ $52$ $0.11$ ackson $05-15-2006$ $57$ $47$ $52$ $0.12$ ackson $05-16-2006$ $61$ $46$ $54$ Tackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-20-2006$ $71$ $48$ $60$ $0.50$ ackson $05-21-2006$ $71$ $47$ $62$ ackson $05-22-2006$ $71$ $51$ $61$ Tackson $05-22-2006$ $71$ $51$ $61$ Tackson $05-22-2006$ $71$ $51$ $61$ Tackson $05-22-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-25-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $81$ $62$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson	Jackson	05-07-2006	72	2 49			0.22				
ackson $05-10-2006$ 746268 $0.14$ ackson $05-11-2006$ 604854 $0.42$ ackson $05-12-2006$ 594860Tackson $05-13-2006$ 714860Tackson $05-14-2006$ 574752 $0.11$ ackson $05-15-2006$ 574752 $0.12$ ackson $05-16-2006$ 614654Tackson $05-17-2006$ 684758ackson $05-18-2006$ 714860 $0.25$ ackson $05-19-2006$ 724257Tackson $05-20-2006$ 715563 $0.50$ ackson $05-21-2006$ 784762ackson $05-22-2006$ 715161Tackson $05-22-2006$ 724760ackson $05-22-2006$ 724760ackson $05-22-2006$ 715166ackson $05-22-2006$ 8162721.56ackson $05-22-2006$ 8162721.56ackson $05-22-2006$ 836574ackson $05-28-2006$ 886376ackson $05-29-2006$ 896476ackson $05-29-2006$ 906879	Jackson	05-08-2006	65	5 50	) 5	8					
ackson $05-11-2006$ $60$ $48$ $54$ $0.42$ ackson $05-12-2006$ $59$ $48$ $54$ $0.01$ ackson $05-13-2006$ $71$ $48$ $60$ Tackson $05-14-2006$ $57$ $47$ $52$ $0.11$ ackson $05-15-2006$ $57$ $47$ $52$ $0.12$ ackson $05-16-2006$ $61$ $46$ $54$ Tackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-22-2006$ $71$ $51$ $61$ Tackson $05-22-2006$ $72$ $47$ $60$ ackson $05-22-2006$ $72$ $47$ $60$ ackson $05-22-2006$ $82$ $59$ $70$ $0.15$ ackson $05-22-2006$ $81$ $62$ $72$ $1.56$ ackson $05-22-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson	Jackson	05-09-2006	77	7 50	) 6	54					
ackson $05-12-2006$ $59$ $48$ $54$ $0.01$ ackson $05-13-2006$ $71$ $48$ $60$ Tackson $05-14-2006$ $57$ $47$ $52$ $0.11$ ackson $05-15-2006$ $57$ $47$ $52$ $0.12$ ackson $05-16-2006$ $61$ $46$ $54$ Tackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-22-2006$ $71$ $51$ $61$ Tackson $05-23-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-26-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-30-2006$ $90$ $68$ $79$	Jackson	05-10-2006	74	ł 62	26	8	0.14				
ackson $05-13-2006$ $71$ $48$ $60$ Tackson $05-14-2006$ $57$ $47$ $52$ $0.11$ ackson $05-15-2006$ $57$ $47$ $52$ $0.12$ ackson $05-16-2006$ $61$ $46$ $54$ Tackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-21-2006$ $78$ $47$ $62$ ackson $05-23-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-25-2006$ $82$ $59$ $70$ $0.15$ ackson $05-26-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-30-2006$ $90$ $68$ $79$	Jackson	05-11-2006	60	) 48	35	64	0.42				
ackson $05-14-2006$ $57$ $47$ $52$ $0.11$ ackson $05-15-2006$ $57$ $47$ $52$ $0.12$ ackson $05-16-2006$ $61$ $46$ $54$ Tackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-21-2006$ $78$ $47$ $62$ ackson $05-23-2006$ $71$ $51$ $61$ Tackson $05-23-2006$ $72$ $47$ $60$ ackson $05-23-2006$ $72$ $47$ $60$ ackson $05-25-2006$ $82$ $59$ $70$ $0.15$ ackson $05-25-2006$ $81$ $62$ $72$ $1.56$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-30-2006$ $90$ $68$ $79$	Jackson	05-12-2006	59	9 48	35	64	0.01				
ackson $05-15-2006$ $57$ $47$ $52$ $0.12$ ackson $05-16-2006$ $61$ $46$ $54$ Tackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-21-2006$ $78$ $47$ $62$ ackson $05-22-2006$ $71$ $51$ $61$ Tackson $05-23-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-25-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-29-2006$ $90$ $68$ $79$	Jackson	05-13-2006	71	. 48	36	0	Т				
ackson $05-16-2006$ $61$ $46$ $54$ Tackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-21-2006$ $78$ $47$ $62$ ackson $05-23-2006$ $71$ $51$ $61$ Tackson $05-23-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-25-2006$ $81$ $62$ $72$ ackson $05-27-2006$ $81$ $62$ $72$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-30-2006$ $90$ $68$ $79$	Jackson	05-14-2006	57	7 4'	75	2	0.11				
ackson $05-17-2006$ $68$ $47$ $58$ ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-21-2006$ $78$ $47$ $62$ ackson $05-23-2006$ $71$ $51$ $61$ Tackson $05-23-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-25-2006$ $82$ $59$ $70$ $0.15$ ackson $05-26-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-30-2006$ $90$ $68$ $79$	Jackson	05-15-2006	57	7 4'	75	2	0.12				
ackson $05-18-2006$ $71$ $48$ $60$ $0.25$ ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-21-2006$ $78$ $47$ $62$ ackson $05-23-2006$ $71$ $51$ $61$ Tackson $05-23-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-25-2006$ $82$ $59$ $70$ $0.15$ ackson $05-26-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-30-2006$ $90$ $68$ $79$	Jackson	05-16-2006	61	. 40	55	64	Т				
ackson $05-19-2006$ $72$ $42$ $57$ Tackson $05-20-2006$ $71$ $55$ $63$ $0.50$ ackson $05-21-2006$ $78$ $47$ $62$ ackson $05-22-2006$ $71$ $51$ $61$ Tackson $05-23-2006$ $72$ $47$ $60$ ackson $05-24-2006$ $80$ $51$ $66$ ackson $05-25-2006$ $82$ $59$ $70$ $0.15$ ackson $05-26-2006$ $81$ $62$ $72$ $1.56$ ackson $05-27-2006$ $83$ $65$ $74$ ackson $05-28-2006$ $88$ $63$ $76$ ackson $05-29-2006$ $89$ $64$ $76$ ackson $05-30-2006$ $90$ $68$ $79$	Jackson	05-17-2006	68	3 4'	75	8					
ackson05-20-20067155630.50ackson05-21-2006784762ackson05-22-2006715161Tackson05-23-2006724760ackson05-24-2006805166ackson05-25-20068259700.15ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson	05-18-2006	71	. 48	36	0	0.25				
ackson05-21-2006784762ackson05-22-2006715161Tackson05-23-2006724760ackson05-24-2006805166ackson05-25-20068259700.15ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson	05-19-2006	72	2 42	2 5	57	Т				
ackson05-22-2006715161Tackson05-23-2006724760ackson05-24-2006805166ackson05-25-20068259700.15ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson	05-20-2006	71	. 55	56	3	0.50				
ackson05-23-2006724760ackson05-24-2006805166ackson05-25-20068259700.15ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson	05-21-2006	78	3 4	76	2					
ackson05-24-2006805166ackson05-25-20068259700.15ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson	05-22-2006	71	. 51	16	1	Т				
ackson05-24-2006805166ackson05-25-20068259700.15ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson	05-23-2006	72	2 4'	76	0					
ackson05-25-20068259700.15ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson		80	) 51							
ackson05-26-20068162721.56ackson05-27-2006836574ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson		82	2 59	97	0	0.15				
ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson	05-26-2006	81	62							
ackson05-28-2006886376ackson05-29-2006896476ackson05-30-2006906879	Jackson										
ackson 05-29-2006 89 64 76 ackson 05-30-2006 90 68 79	Jackson										
ackson 05-30-2006 90 68 79	Jackson										
	Jackson						0.01				
	Jackson Jackson Jackson Jackson Jackson Jackson	05-25-2006 05-26-2006 05-27-2006 05-28-2006 05-29-2006	82 81 83 88 89	2 59 62 8 65 8 65 9 64 9 68	9 7 2 7 5 7 3 7 4 7 3 7	22 24 26 29					
	Summary for Jac	kson for the	peri	.od !	o-1-	20	06 throu	.gn 5-	-31-	2006:	
ummary for Jackson for the period 5-1-2006 through 5-31-2006:			λττ	ን ጥፑካ	лD	т	OTAL.	עס			
SOIL TEMP	<u>ም</u> ርምአፒ.		ATL	с т <u>р</u> г	·1E	т		КП		UIVADD D.	-1/12
SOIL TEMP AIR TEMP TOTAL RH GRASS BARE			мv	MNT	777	т	סדימסס	MV N	/INT	MV MANT M	V MNT
SOIL TEMP AIR TEMP TOTAL RH GRASS BARE			INIY	IAITN	ΑV	Р	KUCIL	MY I	UTN .		
SOIL TEMP AIR TEMP TOTAL RH GRASS BARE OTAL TATION MX MN AV PRECIP MX MN MX MN MX MN						_					
SOIL TEMP AIR TEMP TOTAL RH GRASS BARE OTAL TATION MX MN AV PRECIP MX MN MX MN MX MN VAP						_			_		
SOIL TEMP AIR TEMP TOTAL RH GRASS BARE OTAL TATION MX MN AV PRECIP MX MN MX MN MX MN	Jackson		74	51	GΛ		3.83				

Jackson		/4	54	04	3.03
(Deviation fi	rom normal)	-2	-1	-2	-0.65

		ъ <b>т</b> .		MD		זים	SOIL TEMP
STATION	DATE	AL. MX	r te MN	MP AV	PRECIP	RH MX M	GRASS BARE IN MX MN MX MN
EVAP	DAIE	MX	IVIIN	Av	PRECIP		IN MX MN MX MN
Jackson	06-01-2006	85	63	74	Т		
Jackson	06-02-2006	78	64	71	0.23		
Jackson	06-03-2006	77	54	66			
Jackson	06-04-2006	75	56	66	0.09		
Jackson	06-05-2006	75	53	64	Т		
Jackson	06-06-2006	81	52	66			
Jackson	06-07-2006	80	57	68	Т		
Jackson	06-08-2006	77	64	70			
Jackson	06-09-2006	83	59	71			
Jackson	06-10-2006	78	62	70			
Jackson	06-11-2006	82	58	70	0.19		
Jackson	06-12-2006	75	56	66	0.51		
Jackson	06-13-2006	79	54	66			
Jackson	06-14-2006	81	60	70			
Jackson	06-15-2006	81	60	70			
Jackson	06-16-2006	85	58	72			
Jackson	06-17-2006	88	64	76			
Jackson	06-18-2006	87	70	78			
Jackson	06-19-2006	83	64	74			
Jackson	06-20-2006	83	60	72	0.52		
Jackson	06-21-2006	89	67	78			
Jackson	06-22-2006	91	72	82			
Jackson	06-23-2006	83	66	74	0.99		
Jackson	06-24-2006	79	70	74	0.15		
Jackson	06-25-2006	73	69	71	0.32		
Jackson	06-26-2006	73	67	70	Т		
Jackson	06-27-2006	83	65	74	Т		
Jackson	06-28-2006	81	64	72			
Jackson	06-29-2006	83	61	72	0.01		
Jackson	06-30-2006	82	60	71			
Summary for Jac	kson for the	perio	d 6-	1-20	06 thro	ugh 6-30	-2006:
		AIR '	TEMP	Т	OTAL	RH	SOIL TEMP GRASS BARE
TOTAL							
STATION		MX M	N A	V P	RECIP	MX MN	MX MN MX MN
EVAP							
		0.1 -	~ -	-	0.01		
Jackson					3.01		
(Deviation from	normal)	-2 -	U –	T	-0.81		

							SOIL TEMP					
		AI	R TE	MP		RH		GRASS	BARE			
STATION	DATE	MX	MN	AV	PRECIP	MX I	MN	MX MN	MX MN			
EVAP												
Jackson	07-01-2006	88	63	76								
Jackson	07-02-2006	91	70	80								
Jackson	07-03-2006	92	71	82								
Jackson	07-04-2006	88	69	78	1.24							
Jackson	07-05-2006	71	68	70	1.49							
Jackson	07-06-2006	75	57	66	0.17							
Jackson	07-07-2006	78	59	68								
Jackson	07-08-2006	81	59	70								
Jackson	07-09-2006	82	62	72	0.05							
Jackson	07-10-2006	86	66	76								
Jackson	07-11-2006	81	71	76	0.10							
Jackson	07-12-2006	88	74	81								
Jackson	07-13-2006	82	73	78	0.25							
Jackson	07-14-2006	89	71	80								
Jackson	07-15-2006	87	71	79	0.22							
Jackson	07-16-2006	90	67	78								
Jackson	07-17-2006	92	71	82								
Jackson	07-18-2006	92	73	82								
Jackson	07-19-2006	92	73	82								
Jackson	07-20-2006	92	73	82	Т							
Jackson	07-21-2006	89	73	81	Т							
Jackson	07-22-2006	79	68	74	0.25							
Jackson	07-23-2006	83	63	73								
Jackson	07-24-2006	87	63	75								
Jackson	07-25-2006	88	67	78								
Jackson	07-26-2006	90	68	79								
Jackson	07-27-2006	90	74	82	Т							
Jackson	07-28-2006	90	75	82	0.01							
Jackson	07-29-2006	82	69	76	0.09							
Jackson	07-30-2006	89	70	80								
Jackson	07-31-2006	89	70	80								
Summary for J	ackson for the		d 7-		06 throu	gh 7-31	1-2	006:				
-									AD.			
		מדה	TEMP	r.	י∩ייית	RH		OIL TEN RASS BA				
TΩT T		AIK	темБ	T	OTAL	КΠ	G	ILADD BI	-17.E			
TOTAL		MV M	י דאו	<del>ر</del> 17	סדייסס	MV MNT	٦./	יא דאא				
STATION EVAP		MX M	IN A	v P	RECIP	MX MN	Iv.	IX MN MI	Z IMIN			

Jackson			86	68	77	3.87
(Deviation	from	normal)	+0	+4	+2	-1.38

							S	OIL TEMP
			R TE			RH		GRASS BARE
STATION	DATE	MX	MN	AV	PRECIP	MX I	MN	MX MN MX MN
EVAP								
To also an	00 01 2006	0.0	71	0.4				
Jackson	08-01-2006	96	71	84				
Jackson	08-02-2006	97	74	86				
Jackson	08-03-2006	97	74	86	0.00			
Jackson	08-04-2006	90	73	82	0.06			
Jackson	08-05-2006	91	67	79	_			
Jackson	08-06-2006	94	74	84	Т			
Jackson	08-07-2006	92	75	84	0.02			
Jackson	08-08-2006	87	74	80	Т			
Jackson	08-09-2006	89	71	80	0.04			
Jackson	08-10-2006	92	72	82	0.03			
Jackson	08-11-2006	74	70	72	0.22			
Jackson	08-12-2006	81	68	74	Т			
Jackson	08-13-2006	86	65	76				
Jackson	08-14-2006	89	71	80				
Jackson	08-15-2006	82	72	77	0.05			
Jackson	08-16-2006	90	64	77				
Jackson	08-17-2006	94	67	80				
Jackson	08-18-2006	89	69	79	Т			
Jackson	08-19-2006	89	68	78	0.29			
Jackson	08-20-2006	75	67	71	1.27			
Jackson	08-21-2006	82	61	72				
Jackson	08-22-2006	82	63	72				
Jackson	08-23-2006	84	58	71				
Jackson	08-24-2006	86	59	72				
Jackson	08-25-2006	89	64	76				
Jackson	08-26-2006	87	70	78				
Jackson	08-27-2006	87	70	78	0.28			
Jackson	08-28-2006	86	72	79	0.47			
Jackson	08-29-2006	82	72	77	0.53			
Jackson	08-30-2006	80	69	74	0.18			
Jackson	08-31-2006	72	68	70	0.10			
Summary for Jac	ckson for the	perio	d 8-	1-200	6 throug	gh 8-3	1-2	006:
							S	OIL TEMP
		AIR	TEMP	TO	TAL	RH	G	RASS BARE

	AIR TEMP		TOTAL	RH		GRASS		BARE			
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	МХ	MN	MX	MN	
											-
 Jackson	87			3.54							-

		л т	ייייי בי			וות	SOIL TEMP
STATION	DATE	MX	R TE MN	AV	PRECIP	RH MX M	GRASS BARE N MX MN MX MN
EVAP							
Jackson	09-01-2006	65	61	63	0.70		
Jackson	09-02-2006	65	56	60			
Jackson	09-03-2006	69	58	64			
Jackson	09-04-2006	76	57	66	0.14		
Jackson	09-05-2006	71	62	66	0.17		
Jackson	09-06-2006	75	59	67			
Jackson	09-07-2006	77	58	68			
Jackson	09-08-2006	79	56	68			
Jackson	09-09-2006	80	61	70			
Jackson	09-10-2006	81	64	72			
Jackson	09-11-2006	79	65	72	0.03		
Jackson	09-12-2006	76	64	70	Т		
Jackson	09-13-2006	67	62	64	0.68		
Jackson	09-14-2006	69	51	60			
Jackson	09-15-2006	69	54	62			
Jackson	09-16-2006	76	54	65			
Jackson	09-17-2006	81	56	68			
Jackson	09-18-2006	82	62	72	0.64		
Jackson	09-19-2006	71	57	64	0.06		
Jackson	09-20-2006	55	48	52			
Jackson	09-21-2006	66	39	52			
Jackson	09-22-2006	69	54	62	0.72		
Jackson	09-23-2006	78	64	71	1.62		
Jackson	09-24-2006	71	62	66	0.47		
Jackson	09-25-2006	68	57	62			
Jackson	09-26-2006	70	47	58			
Jackson	09-27-2006	74	50	62			
Jackson	09-28-2006	58	50	54	0.82		
Jackson	09-29-2006	60	44	52	0 1 2		
Jackson	09-30-2006	68	48	58	0.13		
Summary for Jac	kson for the	peric	od 9-	1-20	06 throu	ıgh 9-30	-2006:
		AIR	TEMP	ч Т	OTAL	RH	SOIL TEMP GRASS BARE
TOTAL							
STATION		MX M	IN A	V P	RECIP	MX MN	MX MN MX MN
EVAP							
Jackson		-			6.18		
(Deviation from	normal)	-6 +	- 0	3	+2.66		

# 2006 Field Season Weather Data Central Kentucky (Spindletop Weather Station)

		AIR TEMP				т	RH	SOIL TEMP GRASS BARE			
STATION EVAP	DATE	MX	MN	AV	PRECIP	MX	MN	MX MI			
Spindletop	03-01-2006	71	54	62		100	54	50 44	1 54	47	
Spindletop	03-02-2006	66	38	52		74	28	51 48	3 54	49	
Spindletop	03-03-2006	43	28	36		79	39	48 43		45	
Spindletop	03-04-2006	43	19	31		100	32	43 39	9 47	40	
Spindletop	03-05-2006	46	23	34	0.01	100	33	42 38	3 45	40	
Spindletop	03-06-2006	42	35	38	0.04	100	100	42 43	44	43	
Spindletop	03-07-2006	49	27	38		100	29	44 40	) 48	40	
Spindletop	03-08-2006	59	35	47		63	36	45 42	2 47	43	
Spindletop	03-09-2006	68	55	62	0.12	100	35	49 4	5 51	47	
Spindletop	03-10-2006	59	44	52		100	58	50 47	7 53	49	
Spindletop	03-11-2006	57	43	50	0.49	100	100	49 4'	7 51	48	
Spindletop	03-12-2006	66	56	61	1.01	100	100	53 49	9 55	50	
Spindletop	03-13-2006	71	43	57	0.84	100	58	56 52	2 60	55	
Spindletop	03-14-2006	49	35	42		81	38	55 49		48	
Spindletop	03-15-2006	54	32	43		76	27	49 4	5 52	44	
Spindletop	03-16-2006	63	38	50		66	26	50 40		46	
Spindletop	03-17-2006	49	33	41		100	37	49 40		47	
Spindletop	03-18-2006	47	24	36		100	29	47 43		42	
Spindletop	03-19-2006	44	25	34		69	34	46 42		42	
Spindletop	03-20-2006	43	34	38		100	46	44 43		43	
Spindletop	03-21-2006	39	23	31	0.10	100	52	43 40		40	
Spindletop	03-22-2006	42	19	30	0.01	100	51	43 38		38	
Spindletop	03-23-2006	48	24	36		100	41	44 39		39	
Spindletop	03-24-2006	44	33	38	0.05	100	60	44 42		43	
Spindletop	03-25-2006	42	31	36	0.03	100	55	43 42		42	
Spindletop	03-26-2006	49	27	38		100	42	45 40		40	
Spindletop	03-27-2006	54	28	41		100	33	46 40		41	
Spindletop	03-28-2006	53	43	48	0.01	100	53	47 4		47	
Spindletop	03-29-2006	58	32	45		100	49	49 44		44	
Spindletop	03-30-2006	73	39	56		100	29	52 4		46	
Spindletop	03-31-2006	68	58	63	0.34	100	44	52 49	9 55	52	
Summary for Spi	ndletop for	the pe	eriod	3-1	-2006 th	irougł	ı 3-3	1-2000	5:		
							.9	OIL TI	CMP		
momat		AIR	TEMP	Т	OTAL	RH		RASS I			
TOTAL STATION		MX N	ín a	רד עז	RECIP	MX N	IN M	IX MN I	17 1/1	T	
EVAP			ш А	v P	VECTL	INIX IV	IN IN		'ı∧ IVI.	LN	
EVAP											
				-			_			_	
Spindletop		54 3	35 4	4	3.05	94 4	17 4	7 44 9	51 4	5	
(Deviation from	normal)				-1.35		-, 1		~ <b>- -</b>	~	
(201201011 1101				-							

							SO	IL TEI	1P	
		AI	R TE	MP		Ι	RH	GRAS	S BA	RE
STATION	DATE	MX	MN	AV	PRECIP	MX	MN	MX MI	J MX	MN
EVAP										
Spindletop	04-01-2006	67	46	56	0.02	100	55	55 53		
Spindletop	04-02-2006	75	41	58	0.22	100	44	55 5		51
Spindletop	04-03-2006	63	41	52		100	57	55 53		52
Spindletop	04-04-2006	58	37	48		100	29	53 49		49
Spindletop	04-05-2006	61	38	50		65	27	53 43		47
Spindletop	04-06-2006	57	43	50	0.40	100	45	51 4	9 53	50
Spindletop	04-07-2006	73	56	64	0.24	100	59	55 5	) 60	52
Spindletop	04-08-2006	55	35	45	0.01	100	44	55 53	L 58	52
Spindletop	04-09-2006	54	29	42		100	38	53 43	3 58	47
Spindletop	04-10-2006	69	33	51		100	24	54 43	3 60	49
Spindletop	04-11-2006	75	47	61		60	31	56 50		52
Spindletop	04-12-2006	74	61	68		76	36	57 5	3 62	56
Spindletop	04-13-2006	79	59	69	0.02	100	31	62 5	5 68	58
Spindletop	04-14-2006	83	62	72	0.03	100	37	63 5	68 68	61
Spindletop	04-15-2006	82	65	74		83	50	65 6	) 70	62
Spindletop	04-16-2006	77	63	70	0.07	100	52	64 63	L 70	64
Spindletop	04-17-2006	67	50	58	0.42	100	67	63 63	L 67	64
Spindletop	04-18-2006	71	43	57		100	44	62 5	68 68	58
Spindletop	04-19-2006	74	51	62	0.27	100	36	63 5	3 70	60
Spindletop	04-20-2006	70	51	60	0.08	100	52	61 58	3 65	61
Spindletop	04-21-2006	64	58	61	0.67	100	100	61 59	9 63	61
Spindletop	04-22-2006	73	55	64		100	45	64 6	) 70	61
Spindletop	04-23-2006	72	54	63	0.03	100	36	64 6	) 69	62
Spindletop	04-24-2006	74	55	64	0.01	100	33	65 63	L 71	63
Spindletop	04-25-2006	74	47	60	0.21	100	74	63 6	) 67	62
Spindletop	04-26-2006	59	41	50		100	53	61 5	9 64	59
Spindletop	04-27-2006	66	39	52		97	29	61 5'	7 67	57
Spindletop	04-28-2006	70	42	56		100	32	62 5	5 69	58
Spindletop	04-29-2006	67	52	60		82	46	61 5	3 65	60
Spindletop	04-30-2006	66	52	59	0.82	100	53	60 5	3 63	60

Summary for Spindletop for the period 4-1-2006 through 4-30-2006:

	AI	MP	SOIL TEMP GRASS BARE							
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX	MN	MX	MN
 Spindletop (Deviation from normal)	69 +4	48 +3		3.52 -0.36	95	45	59	55	64	57

								SOIL TEMP
			R TE			-	RH	GRASS BARE
STATION	DATE	MX	MN	AV	PRECIP	MX	MN	MX MN MX MN
EVAP								
	0 - 01 0000	- 4		~ ~		1		
Spindletop	05-01-2006	71	53	62	0.04	100	52	62 57 67 59
Spindletop	05-02-2006	69	55	62	0.24	100	72	62 59 67 61
Spindletop	05-03-2006	77	51	64		100	47	64 58 71 60
Spindletop	05-04-2006	76	58	67		100	60	65 61 71 64
Spindletop	05-05-2006	71	56	64		100	42	65 62 71 65
Spindletop	05-06-2006	65	49	57	0 01	100	45	65 60 71 63
Spindletop	05-07-2006	59	50	54	0.01	100	65	62 60 66 63
Spindletop	05-08-2006	68	49	58		100	56	64 59 69 61
Spindletop	05-09-2006	74	48	61		100	54	65 59 70 62
Spindletop	05-10-2006	69	61	65	0.30	100	100	64 63 67 65
Spindletop	05-11-2006	65	48	56	0.16	100	57	63 60 65 62
Spindletop	05-12-2006	59	49	54	0.09	100	60	60 58 62 59
Spindletop	05-13-2006 E	68	49	58	0.02	96	43	63 59
Spindletop	05-14-2006	57	45	51	0.07	100	65	59 57 62 58
Spindletop	05-15-2006	56	45	50	0.03	100	94	58 57 62 58
Spindletop	05-16-2006	65	44	54	0.23	100	60	59 56 63 57
Spindletop	05-17-2006	67	51	59		100	59	62 58 66 60
Spindletop	05-18-2006	65	45	55	0.53	100	42	62 59 66 61
Spindletop	05-19-2006	69	44	56	0.11	100	37	62 57 66 59
Spindletop	05-20-2006	68	50	59		100	37	66 60 70 62
Spindletop	05-21-2006	76	47	62		100	47	67 60 71 62
Spindletop	05-22-2006	68	48	58		67	31	68 62 72 63
Spindletop	05-23-2006	70	43	56		99	33	68 60 71 62
Spindletop	05-24-2006	78	45	62	0.02	100	29	68 61 71 62
Spindletop	05-25-2006	80	61	70	1.09	100	63	70 65 73 66
Spindletop	05-26-2006	81	64	72	0.01	100	51	70 67 73 68
Spindletop	05-27-2006	84	62	73		100	47	73 67 76 68
Spindletop	05-28-2006	88	65	76		100	44	75 69 79 70
Spindletop	05-29-2006	89	63	76		100	40	76 70 80 71
Spindletop	05-30-2006	91	69	80		100	35	78 72 81 73
Spindletop	05-31-2006	90	64	77	0.08	100	40	77 72 80 73

Summary for Spindletop for the period 5-1-2006 through 5-31-2006:

TOTAT	AIR TEMP TOTAL RH							SOIL TEMP GRASS BARE			
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX MN	I MX N	ΜN		
 Spindletop (Deviation from normal)	72 -4		62 -3	2.99 -1.48	99	52	66 61	70 6	53		

		AIR TEMP				RH	SOIL TEMP GRASS BARE
STATION	DATE	MX	MN	MP AV	PRECIP	KH MX MN	GRASS BARE MX MN MX MN
EVAP	DAIE	MA	IVIIN	AV	PRECIP		MA MIN MA MIN
LVAP							
Spindletop	06-01-2006	80	66	73		100 66	75 73 77 74
Spindletop	06-02-2006	72	58	65	0.23	100 100	73 70 74 71
Spindletop	06-03-2006	78	52	65		100 46	73 67 77 68
Spindletop	06-04-2006	74	56	65		100 45	72 68 76 69
Spindletop	06-05-2006	75	49	62		100 34	72 66 77 67
Spindletop	06-06-2006	82	53	68		100 31	72 66 76 67
Spindletop	06-07-2006	75	61	68		100 51	70 68 72 69
Spindletop	06-08-2006	76	59	68		100 58	71 67 74 68
Spindletop	06-09-2006	82	59	70		100 36	72 67 77 68
Spindletop	06-10-2006	72	58	65	0.31	100 65	71 68 74 69
Spindletop	06-11-2006	67	58	62	0.41	100 100	69 67 72 69
Spindletop	06-12-2006	72	58	65		100 46	71 67 76 68
Spindletop	06-13-2006	75	54	64		100 49	72 66 76 68
Spindletop	06-14-2006	79	58	68		100 43	73 67 77 69
Spindletop	06-15-2006	80	60	70		100 38	74 68 78 69
Spindletop	06-16-2006	84	60	72		97 32	74 68 78 69
Spindletop	06-17-2006	88	63	76		86 49	75 69 79 71
Spindletop	06-18-2006	82	68	75	0.26	100 50	73 71 76 73
Spindletop	06-19-2006	83	62	72	0.15	100 58	75 71 79 72
Spindletop	06-20-2006	87	62	74		100 42	76 71 81 72
Spindletop	06-21-2006	89	70	80		100 50	78 73 81 74
Spindletop	06-22-2006	91	68	80	0.22	100 50	79 74 83 76
Spindletop	06-23-2006	81	67	74	0.13	100 61	76 74 79 75
Spindletop	06-24-2006	76	67	72	0.02	100 100	75 73 77 75
Spindletop	06-25-2006	77	65	71		100 61	75 72 78 74
Spindletop	06-26-2006	79	63	71		100 71	74 71 77 73
Spindletop	06-27-2006	83	62	72		100 42	76 71 80 73
Spindletop	06-28-2006	82	62	72		100 44	75 70 80 72
Spindletop	06-29-2006	81	61	71	0.09	100 43	75 71 80 73
Spindletop	06-30-2006	82	59	70		100 36	75 69 79 72

Summary for Spindletop for the period 6-1-2006 through 6-30-2006:

	AI	R TE	MP	SOIL TEMP GRASS BARE				
TOTAL STATION EVAP	MX	MN	AV	PRECIP	МХ	MN	MX MN MX MN	
								-
 Spindletop (Deviation from normal)	79 -3		70 -2	1.82 -1.84	99	53	74 69 77 71	

						1	SOIL	TEMP	
		AI	R TE	MP		RI	H	GRASS	BARE
STATION	DATE	MX	MN	AV	PRECIP	MX	MN	MX MN	MX MN
EVAP									
Spindletop	07-01-2006	90	63	76		100	40	77 70	
Spindletop	07-02-2006	92	74	83		71	34	78 73	
Spindletop	07-03-2006	92	73	82		79	38	79 74	
Spindletop	07-04-2006	91	70	80	0.86	100	45	79 75	83 77
Spindletop	07-05-2006	74	61	68	0.38	100	62	75 73	78 75
Spindletop	07-06-2006	75	56	66		100	43	75 70	78 71
Spindletop	07-07-2006	77	55	66		100	43	75 69	79 71
Spindletop	07-08-2006	81	57	69		100	43	76 69	80 71
Spindletop	07-09-2006	81	61	71		100	50	74 70	80 73
Spindletop	07-10-2006	86	66	76		100	49	76 71	82 73
Spindletop	07-11-2006	83	69	76	0.89	100	70	75 73	79 75
Spindletop	07-12-2006	83	72	78	0.25	100	74	75 73	79 76
Spindletop	07-13-2006	84	71	78	0.20	100 1	100	76 74	80 76
Spindletop	07-14-2006	88	70	79	1.56	100	64	78 74	84 76
Spindletop	07-15-2006	88	69	78		100	48	80 75	84 77
Spindletop	07-16-2006	91	68	80		100	45	81 76	85 78
Spindletop	07-17-2006	92	67	80		100	40	81 76	85 78
Spindletop	07-18-2006	92	69	80		100	47	81 77	86 79
Spindletop	07-19-2006	93	70	82		100	46	82 77	86 79
Spindletop	07-20-2006	90	73	82		100	55	81 78	85 80
Spindletop	07-21-2006	87	66	76	0.88	100	67	80 77	84 79
Spindletop	07-22-2006	77	66	72	0.04	100	65	77 76	80 77
Spindletop	07-23-2006	81	62	72		100	43	78 74	81 75
Spindletop	07-24-2006	84	60	72		100	43	78 73	81 75
Spindletop	07-25-2006	86	63	74		100	43	79 74	82 75
Spindletop	07-26-2006	86	66	76		100	53	78 74	81 76
Spindletop	07-27-2006	87	75	81		100	57	78 76	81 77
Spindletop	07-28-2006	84	71	78	0.07	100	69	77 76	79 77
Spindletop	07-29-2006	84	69	76		100 1	100	77 75	79 77
Spindletop	07-30-2006	89	71	80		100	55	80 75	83 76
Spindletop	07-31-2006	94	69	82		100	45	81 76	84 77

Summary for Spindletop for the period 7-1-2006 through 7-31-2006:

TOTAT	AI	R TE	MP	SOIL TEMP GRASS BARE					
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX MN	MX	MN
 Spindletop (Deviation from normal)	86 +0		76 +1	5.13 +0.13	98	54	78 74	82	76

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						SOI	L TEMP
		AI	R TE	MP		RH	GRASS BARE
STATION	DATE	MX	MN	AV	PRECIP	MX M	N MX MN MX MN
EVAP							
Spindletop	08-01-2006	92	74	83		100 5	
Spindletop	08-02-2006	93	75	84		100 5	
Spindletop	08-03-2006	93	77	85		100 4	2 81 78 85 80
Spindletop	08-04-2006	83	68	76		100 4	5 81 78 83 80
Spindletop	08-05-2006	88	63	76		100 4	
Spindletop	08-06-2006	93	71	82		100 4	7 81 76 84 78
Spindletop	08-07-2006	93	75	84		100 4	5 81 77 85 80
Spindletop	08-08-2006	84	72	78	0.39	100 6	5 80 77 82 80
Spindletop	08-09-2006	82	70	76		100 10	) 78 76 81 78
Spindletop	08-10-2006	92	69	80	1.23	100 5	5 80 76 83 78
Spindletop	08-11-2006	73	69	71	0.16	100 10	) 76 75 79 77
Spindletop	08-12-2006	82	64	73		100 5	8 77 74 79 75
Spindletop	08-13-2006	85	64	74		100 6	) 77 74 80 76
Spindletop	08-14-2006	84	69	76		100 6	2 77 75 79 77
Spindletop	08-15-2006	81	65	73	0.09	100 4	5 77 75 79 77
Spindletop	08-16-2006	84	58	71		100 4	
Spindletop	08-17-2006	89	63	76		100 5	5 77 72 79 74
Spindletop	08-18-2006	88	70	79		100 7	) 78 74 79 76
Spindletop	08-19-2006	83	71	77	0.23	100 10	) 77 75 79 77
Spindletop	08-20-2006	81	65	73	0.48	100 7	5 76 74 78 76
Spindletop	08-21-2006	82	59	70		100 5	1 75 72 77 74
Spindletop	08-22-2006	82	60	71		100 4	2 75 71 77 73
Spindletop	08-23-2006	87	59	73		100 3	8 75 70 77 72
Spindletop	08-24-2006	88	59	74		100 3	8 75 70 77 72
Spindletop	08-25-2006	89	64	76		100 4	
Spindletop	08-26-2006	88	71	80		100 5	5 76 72 78 75
Spindletop	08-27-2006	88	72	80		100 6	4 77 74 80 76
Spindletop	08-28-2006	81	72	76	0.48	100 10	) 76 75 78 77
Spindletop	08-29-2006	85	70	78		100 6	4 77 74 78 76
Spindletop	08-30-2006	75	68	72	0.17	100 10	
Spindletop	08-31-2006	77	67	72		100 10	) 74 73 76 75

Summary for Spindletop for the period 8-1-2006 through 8-31-2006:

	AI	R TE	MP	TOTAL	RI	H	SOIL ' GRASS	
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX MN	MX MN
 Spindletop (Deviation from normal)	85 +1	68 +5	76 +3	3.23 -0.70	100	62	78 74	80 76

		ΔT	r te	MP		RH	SOIL TEMP GRASS BARE				
STATION	DATE	MX	MN	AV	PRECIP	MX MN	MX MN MX MN				
EVAP	DIIIL	1 11 1		110	1112011	1111 1111	1111 1111 1111				
Spindletop	09-01-2006	68	59	64	0.01	100 100	74 71 76 73				
Spindletop	09-02-2006	65	57	61		100 100	71 69 73 71				
Spindletop	09-03-2006	73	57	65		100 57	71 68 73 70				
Spindletop	09-04-2006	69	54	62		100 100	69 67 71 69				
Spindletop	09-05-2006	78	60	69		100 54	71 68 73 69				
Spindletop	09-06-2006	76	53	64		100 55	70 66 72 68				
Spindletop	09-07-2006	80	55	68		100 45	70 65 72 67				
Spindletop	09-08-2006	83	54	68		100 43	70 65 72 67				
Spindletop	09-09-2006	84	58	71		100 44	70 66 73 68				
Spindletop	09-10-2006	81	60	70	1.03	100 59	69 67 72 69				
Spindletop	09-11-2006	79	65	72	0.13	100 99	70 68 72 70				
Spindletop	09-12-2006	73	63	68	1.02	100 100	69 68 71 70				
Spindletop	09-13-2006	70	57	64	0.15	100 64	68 67 71 69				
Spindletop	09-14-2006	72	58	65	0.01	100 98	68 66 70 69				
Spindletop	09-15-2006	75	56	66		100 56	69 66 71 68				
Spindletop	09-16-2006	79	51	65		100 52	69 65 72 67				
Spindletop	09-17-2006	83	59	71		100 41	70 67 73 68				
Spindletop	09-18-2006	74	58	66	0.19	100 67	70 68 72 70				
Spindletop	09-19-2006	67	53	60		100 56	69 67 71 68				
Spindletop	09-20-2006	60	46	53		100 54	66 63 68 64				
Spindletop	09-21-2006	66	41	54		100 48	63 60 66 61				
Spindletop	09-22-2006	71	55	63	1.59	100 87	63 61 65 63				
Spindletop	09-23-2006	76	64	70	3.56	100 100	66 64 68 66				
Spindletop	09-24-2006	74	59	66	0.01	100 49	68 66 70 67				
Spindletop	09-25-2006	70	53	62		100 48	67 65 69 66				
Spindletop	09-26-2006	73	52	62		100 44	66 63 69 64				
Spindletop	09-27-2006	76	56	66	0.45	100 44	67 63 69 65				
Spindletop	09-28-2006	59	47	53	1.01	100 60	65 63 67 64				
Spindletop	09-29-2006	61	42	52	0.06	100 46	63 60 64 61				
Spindletop	09-30-2006	68	52	60	0.05	100 58	62 61 64 62				

Summary for Spindletop for the period 9-1-2006 through 9-30-2006:

	AI	R TE	MP	TOTAL	R	Н			remi BAI	
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX	MN	MX	MN
 Spindletop (Deviation from normal)	73 -5		64 -3		100	64	68	65	70	67

# 2006 Field Season Weather Data Western Kentucky (Princeton Weather Station)

		Z	IR TE	MP		R	н	SOIL I GRASS	EMP BARE
STATION EVAP	DATE	MX		AV	PRECIP	MX	MN		I MX MN
Princeton	03-01-2006 H	E 76	52	64		100	50	45 42	
Princeton	03-02-2006 H	E 76	52	64		100	20	50 47	,
Princeton	03-03-2006 H	E 52	28	40		100	40	49 46	5
Princeton	03-04-2006 H	E 52	26	39		100	40	44 43	1
Princeton	03-05-2006 H	E 54	31	42		80	40	45 43	1
Princeton	03-06-2006 H	E 61	. 41	51	0.05	100	30	44 44	ł
Princeton	03-07-2006 H	E 60	33	46		85	40	45 43	1
Princeton	03-08-2006 H	E 66	46	56	0.02	100	40	45 44	ł
Princeton	03-09-2006 H	E 67	61	64	0.78	100	40	46 44	ł
Princeton	03-10-2006 H	E 63	61	62	1.48	100	40	48 47	,
Princeton	03-11-2006 H	E 78	56	67	0.22	94	51	49 48	5
Princeton	03-12-2006 H	E 80	62	71	0.18	100	55	53 49	)
Princeton	03-13-2006 H	E 78	63	70	0.30	100	60	54 51	
Princeton	03-14-2006 H	E 69	35	52	0.01	90	30	53 51	
Princeton	03-15-2006 H	E 63	30	46		100	20	52 50	)
Princeton	03-16-2006 H	E 69	46	58		45	30	52 51	
Princeton	03-17-2006 H	E 69	40	54		100	90	51 50	)
Princeton	03-18-2006 H	E 53	33	43		92	36	48 46	
Princeton	03-19-2006 H	E 51	. 36	44		45	20	48 46	
Princeton	03-20-2006 H	E 45	34	40	0.47	100	40	48 45	
Princeton	03-21-2006 H	E 40	32	36	0.57	96	36	46 44	
Princeton	03-22-2006 H	E 45	22	34	0.03	100	35	46 42	2
Princeton	03-23-2006 H		-	36		100	40	45 43	
Princeton	03-24-2006 H			37		100	50	45 44	
Princeton	03-25-2006 H	E 48	29	38		98	48	44 44	
Princeton	03-26-2006 H	E 53	24	38		48	22	46 23	1
Princeton	03-27-2006 H	E 62	30	46		100	25	45 43	1
Princeton	03-28-2006 H		. 48	54	Т	100	50	49 47	
Princeton	03-29-2006 H			46		100	40	49 46	
Princeton	03-30-2006 H			60		80	30	50 47	,
Princeton	03-31-2006 H	E 78	60	69	0.11	100	80	52 49	
Summary for Pri	nceton for th	ne pe	eriod	3-1-	2006 thr	ough	3-31	-2006:	
							S	SOIL TE	MP
		AIF	TEMP	о т	OTAL	RH		GRASS E	
TOTAL			11	-					
STATION		MX	MN A	V P	RECIP	MX M	N M	IX MN M	IX MN
EVAP				_			_	_	
Princeton		61	40 5	1	4.22	92 4	1 4	8 45	
(Deviation from	normal)	+1	+4 +	-3	-0.72				
-									

STATION     DATE     MX     MN     AV     PRECIP     MX     MN     MX     MX     MX			ΔT	R TE	MD		F	ЯH			EMP	
EVAP         Princeton       04-01-2006       E       75       48       62       100       30       56       52         Princeton       04-02-2006       E       65       51       58       0.01       100       60       59       54         Princeton       04-03-2006       E       63       33       48       100       20       53       50         Princeton       04-04-2006       E       63       33       48       100       20       56       51         Princeton       04-07-2006       E       77       49       63       0.24       100       40       53       53         Princeton       04-07-2006       E       77       64       70       0.07       100       40       53       53         Princeton       04-08-2006       E       71       33       52       100       20       55       51         Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-14-2006       87       53       70       95       35       70       60         Princeton       0	STATION	השייד				DRRCTD						
Princeton       04-01-2006       E       75       48       62       100       30       56       52         Princeton       04-02-2006       E       76       50       63       0.19       100       60       59       54         Princeton       04-03-2006       E       65       51       58       0.01       100       65       59       56         Princeton       04-05-2006       E       72       34       53       100       20       53       50         Princeton       04-07-2006       E       77       64       70       0.07       100       40       53       53         Princeton       04-09-2006       E       63       34       48       95       39       55       51         Princeton       04-10-2006       F       71       33       52       100       20       55       51         Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-14-2006       87       73       70       95       35       70       60         Princeton       04-15-2006       86       <		DITL	1.123	1.114	210	INDOII	1-121	1.114	1.127	1.114	1-121	1.114
Princeton       04-01-2006       E       75       48       62       100       30       56       52         Princeton       04-02-2006       E       76       50       63       0.19       100       60       59       54         Princeton       04-03-2006       E       63       33       48       100       20       56       51         Princeton       04-05-2006       E       72       34       53       100       20       56       51         Princeton       04-06-2006       E       77       49       63       0.24       100       40       55       53         Princeton       04-07-2006       E       77       64       70       0.07       100       40       53       53         Princeton       04-10-2006       E       63       34       48       95       39       55       51         Princeton       04-11-2006       79       64       72       65       55       62       54         Princeton       04-12-2006       86       63       74       100       75       75       61         Princeton       04-16-2006       76												
Princeton       04-02-2006       E       76       50       63       0.19       100       60       59       54         Princeton       04-03-2006       E       65       51       58       0.01       100       65       59       56         Princeton       04-05-2006       E       72       34       53       100       20       56       51         Princeton       04-05-2006       E       77       49       63       0.24       100       40       57       54         Princeton       04-07-2006       E       63       34       48       95       39       55       51         Princeton       04-09-2006       E       63       34       48       95       39       55       51         Princeton       04-11-2006       79       64       72       65       55       62       54         Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-13-2006       86       63       74       100       75       65       61         Princeton       04-16-2006       76       64												
Princeton       04-03-2006       E       65       51       58       0.01       100       65       59       56         Princeton       04-04-2006       E       63       33       48       100       20       53       50         Princeton       04-05-2006       E       72       34       53       100       20       56       51         Princeton       04-07-2006       E       77       49       63       0.24       100       40       53       53         Princeton       04-08-2006       E       58       45       52       0.28       100       40       53       53         Princeton       04-10-2006       E       71       33       52       100       40       53       51         Princeton       04-11-2006       79       64       72       65       56       61       54       52         Princeton       04-14-2006       87       53       70       95       35       70       60       57       262         Princeton       04-15-2006       76       64       70       0.05       100       55       72       62         Princet	Princeton	04-01-2006 E	5 75	48	62		100	30	56	52		
Princeton       04-04-2006       E       63       33       48       100       20       53       50         Princeton       04-05-2006       E       72       34       53       100       20       56       51         Princeton       04-06-2006       E       77       49       63       0.24       100       40       57       54         Princeton       04-08-2006       E       58       45       52       0.28       100       40       53       53         Princeton       04-09-2006       E       63       34       48       95       39       55       51         Princeton       04-11-2006       F79       64       72       65       55       62       54         Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-16-2006       76       64       70       0.05       100       75       65       61         Princeton       04-16-2006       76       64       70       0.05       100       75       64         Princeton       04-17-2006       75       72       0.08	Princeton	04-02-2006 E	5 76	50	63	0.19	100	60	59	54		
Princeton       04-05-2006       E       72       34       53       100       20       56       51         Princeton       04-06-2006       E       77       49       63       0.24       100       40       56       53         Princeton       04-07-2006       E       77       64       70       0.07       100       40       53       53         Princeton       04-09-2006       E       63       34       48       95       39       55       51         Princeton       04-10-2006       E       71       33       52       100       20       55       51         Princeton       04-11-2006       79       64       72       65       55       62       54         Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-15-2006       86       53       74       100       75       65       61         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-19-2006       87       57       72       0.08	Princeton	04-03-2006 E	C 65	51	58	0.01	100	65	59	56		
Princeton       04-06-2006       E       77       49       63       0.24       100       40       56       53         Princeton       04-07-2006       E       77       64       70       0.07       100       40       57       54         Princeton       04-08-2006       E       58       45       52       0.28       100       40       53       53         Princeton       04-11-2006       F       71       33       52       100       20       55       51         Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-12-2006       79       64       72       65       55       62       54         Princeton       04-15-2006       86       58       72       100       40       69       54         Princeton       04-15-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       77       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72	Princeton	04-04-2006 E	C 63	33	48		100	20	53	50		
Princeton       04-07-2006       E       77       64       70       0.07       100       40       57       54         Princeton       04-08-2006       E       58       45       52       0.28       100       40       53       53         Princeton       04-09-2006       E       63       34       48       95       39       55       51         Princeton       04-11-2006       F       79       49       64       80       30       64       52         Princeton       04-12-2006       79       64       72       65       55       62       54         Princeton       04-14-2006       87       53       70       60       57       72       60         Princeton       04-15-2006       86       63       74       100       75       65       61         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-19-2006       87       57       72       0.08       100       75       64         Princeton       04-22-2006       73       57       65       0.05       100	Princeton	04-05-2006 E	5 72	34	53		100	20	56	51		
Princeton       04-08-2006 E       58       45       52       0.28       100       40       53       53         Princeton       04-09-2006 E       63       34       48       95       39       55       51         Princeton       04-10-2006 E       71       33       52       100       20       55       51         Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-14-2006       87       53       70       95       35       70       60         Princeton       04-16-2006       76       64       70       0.05       100       75       72       62         Princeton       04-18-2006       84       52       68       100       45       72       60         Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       78       60       69       0.162       100       70       64 <t< td=""><td>Princeton</td><td>04-06-2006 E</td><td>5 77</td><td>49</td><td>63</td><td>0.24</td><td>100</td><td>40</td><td>56</td><td>53</td><td></td><td></td></t<>	Princeton	04-06-2006 E	5 77	49	63	0.24	100	40	56	53		
Princeton       04-09-2006 E       63       34       48       95       39       55       51         Princeton       04-10-2006 E       71       33       52       100       20       55       51         Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-13-2006       86       53       70       95       35       70       60         Princeton       04-15-2006       86       63       74       100       75       65       61         Princeton       04-16-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-18-2006       84       52       68       100       0       75       64         Princeton       04-22-2006       73       57       72       0.08       100       70       66       63         Princ	Princeton	04-07-2006 E	5 77	64	70	0.07	100	40	57	54		
Princeton       04-10-2006       E       71       33       52       100       20       55       51         Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-12-2006       79       64       72       65       55       62       54         Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-15-2006       86       63       74       100       75       65       61         Princeton       04-16-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       78       60       69       100       45       72       60         Princeton       04-18-2006       84       52       68       100       45       72       60         Princeton       04-20-2006       84       60       72       0.08       100       70       64         Princeton       04-22-2006       73       57       65       0.05       100       40       66         Prince	Princeton	04-08-2006 E	58	45	52	0.28	100	40	53	53		
Princeton       04-10-2006       E       71       33       52       100       20       55       51         Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-12-2006       79       64       72       65       55       62       54         Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-14-2006       87       53       70       95       35       70       60         Princeton       04-16-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       78       60       69       100       45       72       60         Princeton       04-19-2006       84       52       68       100       45       74       60         Princeton       04-20-2006       84       60       72       0.08       100       70       64         Princeton       04-21-2006       73       67       65       0.05       100       40       66         Princet	Princeton	04-09-2006 E	63	34	48		95	39	55	51		
Princeton       04-11-2006       79       49       64       80       30       64       52         Princeton       04-12-2006       79       64       72       65       55       62       54         Princeton       04-14-2006       87       53       70       95       35       70       60       54         Princeton       04-14-2006       87       53       70       95       35       70       60         Princeton       04-16-2006       86       63       74       100       75       65       61         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-18-2006       84       52       68       100       45       72       60         Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-22-2006       73       57       65       0.05       100       40       66       64				33	52		100	20				
Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-14-2006       87       53       70       95       35       70       60         Princeton       04-15-2006       86       63       74       100       75       65       61         Princeton       04-16-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-18-2006       84       52       68       100       45       72       60         Princeton       04-20-2006       87       57       72       0.08       100       0       75       64         Princeton       04-22-2006       79       47       63       100       40       66       63         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58 </td <td>Princeton</td> <td></td> <td></td> <td>49</td> <td>64</td> <td></td> <td>80</td> <td>30</td> <td>64</td> <td>52</td> <td></td> <td></td>	Princeton			49	64		80	30	64	52		
Princeton       04-13-2006       86       58       72       100       40       69       54         Princeton       04-14-2006       87       53       70       95       35       70       60         Princeton       04-15-2006       86       63       74       100       75       65       61         Princeton       04-16-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-19-2006       87       57       72       0.08       100       0       75       64         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-22-2006       79       47       63       100       40       66       63         Princeton       04-23-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       20       65       53 <td>Princeton</td> <td></td> <td>79</td> <td>64</td> <td>72</td> <td></td> <td>65</td> <td>55</td> <td></td> <td></td> <td></td> <td></td>	Princeton		79	64	72		65	55				
Princeton       04-15-2006       86       63       74       100       75       65       61         Princeton       04-16-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       20       65       53         Princeton       04-26-2006       74       40       57       100       25       6	Princeton		86	58	72		100	40	69	54		
Princeton       04-15-2006       86       63       74       100       75       65       61         Princeton       04-16-2006       76       64       70       0.05       100       70       72       66         Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-21-2006       72       60       66       1.62       100       70       76         Princeton       04-22-2006       73       57       65       0.05       100       40       67       64         Princeton       04-22-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       20       65       53         Princeton       04-26-2006       74       40       57       100       25 <td< td=""><td>Princeton</td><td>04-14-2006</td><td>87</td><td>53</td><td>70</td><td></td><td>95</td><td>35</td><td>70</td><td>60</td><td></td><td></td></td<>	Princeton	04-14-2006	87	53	70		95	35	70	60		
Princeton       04-17-2006       78       60       69       100       55       72       62         Princeton       04-18-2006       84       52       68       100       45       72       60         Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       20       65       53         Princeton       04-27-2006       71       36       54       100       20       65       53         Princeton       04-29-2006       73       55       64       0.12       100       70       6	Princeton		86	63	74		100	75	65	61		
Princeton       04-18-2006       84       52       68       100       45       72       60         Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-21-2006       72       60       66       1.62       100       70       66       63         Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-26-2006       79       48       64       0.57       100       60       68       60         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       0 <td< td=""><td>Princeton</td><td>04-16-2006</td><td>76</td><td>64</td><td>70</td><td>0.05</td><td>100</td><td>70</td><td>72</td><td>66</td><td></td><td></td></td<>	Princeton	04-16-2006	76	64	70	0.05	100	70	72	66		
Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-21-2006       72       60       66       1.62       100       70       66       63         Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       60       69       62         Princeton       04-26-2006       74       40       57       100       20       65       53         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08 <t< td=""><td>Princeton</td><td>04-17-2006</td><td>78</td><td>60</td><td>69</td><td></td><td>100</td><td>55</td><td>72</td><td>62</td><td></td><td></td></t<>	Princeton	04-17-2006	78	60	69		100	55	72	62		
Princeton       04-19-2006       87       57       72       0.08       100       50       74       60         Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-21-2006       72       60       66       1.62       100       70       66       63         Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       60       69       62         Princeton       04-26-2006       74       40       57       100       20       65       53         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08 <t< td=""><td>Princeton</td><td></td><td>84</td><td>52</td><td>68</td><td></td><td>100</td><td>45</td><td>72</td><td>60</td><td></td><td></td></t<>	Princeton		84	52	68		100	45	72	60		
Princeton       04-20-2006       84       60       72       0.54       100       0       75       64         Princeton       04-21-2006       72       60       66       1.62       100       70       66       63         Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       60       69       62         Princeton       04-26-2006       79       48       64       0.57       100       65       53         Princeton       04-27-2006       71       36       54       100       20       65       55         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       <	Princeton	04-19-2006	87	57		0.08	100	50	74	60		
Princeton       04-21-2006       72       60       66       1.62       100       70       66       63         Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       60       69       62         Princeton       04-26-2006       79       48       64       0.57       100       20       65       53         Princeton       04-27-2006       71       36       54       100       20       65       55         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through 4-30-2006:       SOIL TEMP <td></td> <td></td> <td></td> <td>60</td> <td>72</td> <td></td> <td>100</td> <td>0</td> <td>75</td> <td>64</td> <td></td> <td></td>				60	72		100	0	75	64		
Princeton       04-22-2006       79       47       63       100       40       67       64         Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       60       69       62         Princeton       04-26-2006       79       48       64       0.57       100       60       68       60         Princeton       04-27-2006       71       36       54       100       20       65       53         Princeton       04-28-2006       74       40       57       100       25       66       56         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through 4-30-2006 :       SOIL TEMP       SOIL T	Princeton	04-21-2006	72		66	1.62	100	70	66	63		
Princeton       04-23-2006       73       57       65       0.05       100       40       66       64         Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       60       69       62         Princeton       04-26-2006       79       48       64       0.57       100       60       68       60         Princeton       04-27-2006       71       36       54       100       20       65       53         Princeton       04-28-2006       74       40       57       100       25       66       56         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through       4-30-2006:       SOIL TEMP         AIR       TEMP       TOTAL       RH       GRASS       BARE         TOTAL       MX	Princeton		79		63		100	40				
Princeton       04-24-2006       78       60       69       0.12       100       70       68       58         Princeton       04-25-2006       78       59       68       100       60       69       62         Princeton       04-26-2006       79       48       64       0.57       100       60       68       60         Princeton       04-27-2006       71       36       54       100       20       65       53         Princeton       04-28-2006       74       40       57       100       25       66       56         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through       4-30-2006:       SOIL       TEMP         AIR TEMP       TOTAL       RH       GRASS       BARE         TOTAL       MX       MN       AV       PRECIP       MX       MN       MX       MN       MX       MN       MX       MN       MX	Princeton	04-23-2006	73	57		0.05	100	40	66	64		
Princeton       04-26-2006       79       48       64       0.57       100       60       68       60         Princeton       04-27-2006       71       36       54       100       20       65       53         Princeton       04-28-2006       74       40       57       100       25       66       56         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through       4-30-2006:       SOIL TEMP         AIR TEMP       TOTAL       RH       GRASS BARE       GRASS BARE         TOTAL       MX       MN       AV       PRECIP       MX       MN       MX       MN	Princeton	04-24-2006		60	69	0.12	100	70	68	58		
Princeton       04-26-2006       79       48       64       0.57       100       60       68       60         Princeton       04-27-2006       71       36       54       100       20       65       53         Princeton       04-28-2006       74       40       57       100       25       66       56         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through       4-30-2006:       SOIL TEMP         AIR TEMP       TOTAL       RH       GRASS       BARE         TOTAL       MX       MN       AV       PRECIP       MX       MN       MX <td></td>												
Princeton       04-27-2006       71       36       54       100       20       65       53         Princeton       04-28-2006       74       40       57       100       25       66       56         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through       4-30-2006:       SOIL TEMP         AIR TEMP       TOTAL       RH       GRASS BARE       GRASS BARE         TOTAL       MX       MN       AV       PRECIP       MX       MN       MX       MN						0.57						
Princeton       04-28-2006       74       40       57       100       25       66       56         Princeton       04-29-2006       73       55       64       0.12       100       70       65       55         Princeton       04-30-2006       68       52       60       0.08       100       80       64       52         Summary for Princeton for the period       4-1-2006       through       4-30-2006:       SOIL TEMP         AIR TEMP       TOTAL       RH       GRASS       BARE         TOTAL       MX       MN       AV       PRECIP       MX       MN       MX       MX       MX       MX <td></td>												
Princeton         04-29-2006         73         55         64         0.12         100         70         65         55           Princeton         04-30-2006         68         52         60         0.08         100         80         64         52           Summary for Princeton for the period 4-1-2006 through 4-30-2006:         SOIL TEMP           AIR TEMP         TOTAL         RH         GRASS BARE           TOTAL         MX         MN         AV         PRECIP         MX         MN         MX         MX         MX         MX         MX         MX <td></td> <td></td> <td></td> <td></td> <td>57</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					57							
Princeton 04-30-2006 68 52 60 0.08 100 80 64 52 Summary for Princeton for the period 4-1-2006 through 4-30-2006: AIR TEMP TOTAL RH GRASS BARE TOTAL STATION MX MN AV PRECIP MX MN MX MN MX MN	Princeton		73	55	64	0.12	100	70	65	55		
SOIL TEMP AIR TEMP TOTAL RH GRASS BARE TOTAL STATION MX MN AV PRECIP MX MN MX MN MX MN												
AIR TEMP TOTAL RH GRASS BARE TOTAL STATION MX MN AV PRECIP MX MN MX MN MX MN	Summary for Pri	nceton for th	le per	iod	4-1-	2006 thr	rough					
TOTAL STATION MX MN AV PRECIP MX MN MX MN MX MN												
STATION MX MN AV PRECIP MX MN MX MN MX MN			AIR	TEMP	Т	OTAL	RH	G	RASS	S BA	ARE	
EVAP	STATION		MX M	IN A	V P	RECIP	MX M	IN M	IX MN	1 M3	K MN	I
	EVAP											

Princeton	76	51	63	4.02	98	45	64 57
(Deviation from normal)	+4	+5	+5	-0.78			

		лт	R TE	כואי	SOIL	TEMP	2H	CD	ACC	BARE
STATION	DATE	MX	MN	AV	PRECIP	л MX	MN			MX MN
EVAP	DAIL	MA	IVIIN	Αv	PRECIP	MA	IVIIN	MA	IVIIN	
Princeton	05-01-2006	68	51	60	0.27	100	70	64	52	
Princeton	05-02-2006	74	56	65	0.45	100	85		57	
Princeton	05-03-2006	84	48	66	0.15	100	55		57	
Princeton	05-04-2006	84	46	65	0.23	100	64		64	
Princeton	05-05-2006	74	-10 54	64	0.23	100	40		62	
Princeton	05-06-2006	72	49	60	0.10 T	100	35	69		
Princeton	05-07-2006	67	53	60	0.14	100	50		61	
Princeton	05-08-2006	74	44	59	0.14	100	40		58	
Princeton	05-09-2006	74	53	64	0.12	100	70		59	
Princeton	05-10-2006	73	61	67	1.04	100	85		60	
Princeton	05-11-2006	75	51	63	0.44	100	50		59	
Princeton	05-12-2006	61	52	56	0.23	90	45		55	
Princeton	05-13-2006	74	49	62	0.25	90	30		54	
Princeton	05-14-2006	60	49	54		100	50		54	
Princeton	05-15-2006	61	46	54	т	100	55		53	
Princeton	05-16-2006	68	47	58	0.48	100	60		54	
Princeton	05-17-2006	74	47	60	0.10	100	50		57	
Princeton	05-18-2006	75	53	64	0.11	100	25		60	
Princeton	05-19-2006	76	46	61	0.16	100	50		60	
Princeton	05-20-2006	73	56	64	0.04	100	60		62	
Princeton	05-21-2006	76	53	64	0.07	100	65		61	
Princeton	05-22-2006	75	57	66	0.07 T	100	30		62	
Princeton	05-23-2006	79	50	64	-	80	30		62	
Princeton	05-24-2006	87	52	70		100	50		64	
Princeton	05-25-2006	88	63	76	0.22	100	65	-	69	
Princeton	05-26-2006	89	65	77	0.22	100	50		69	
Princeton	05-27-2006	90	68	79		100	50		70	
Princeton	05-28-2006	92	68	80		94	38		47	
Princeton	05-29-2006	91	66	78		100	50		67	
Princeton	05-30-2006	88	65	76	1.20	100	60	77		
Princeton	05-31-2006	89	63	76	0.12	100	60	79	70	
	00 01 2000	00	00	, 0	0.12	<b>T</b> 0 0			, 0	
Summary for Pri	nceton for the	e per	iod	5-1-	2006 thr	ough	5-31	-200	06:	

	AI	R TE	MP	TOTAL	R	.H	SOIL TEMP GRASS BARE				
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX MN MX MN				
								-			
 Princeton (Deviation from normal)	77 -4	-	66 -3	5.42 +0.46	99	52	70 60				

		лт	r te	MD		сī	Н	SOIL TEMP GRASS BARE
STATION	DATE	MX	MN	AV	PRECIP	л MX	.n MN	MX MN MX MN
EVAP	DATE	1.127	1.110	ΠV	INDCII	1.127	1.110	1421 PHN 1421 PHN
Princeton	06-01-2006	89	69	79	Т	100	90	80 70
Princeton	06-02-2006	78	65	72	0.12	100	75	77 73
Princeton	06-03-2006	86	55	70		100	30	79 75
Princeton	06-04-2006	85	57	71	0.45	100	45	78 75
Princeton	06-05-2006	80	55	68		100	35	76 65
Princeton	06-06-2006	81	55	68		100	35	76 67
Princeton	06-07-2006	83	58	70		100	65	77 69
Princeton	06-08-2006	86	64	75		100	35	75 70
Princeton	06-09-2006	90	57	74		100	40	76 70
Princeton	06-10-2006	92	67	80		100	40	78 72
Princeton	06-11-2006	87	65	76		100	55	76 71
Princeton	06-12-2006	74	64	69		100	60	78 67
Princeton	06-13-2006	77	57	67		100	40	76 67
Princeton	06-14-2006	84	66	75		100	30	78 67
Princeton	06-15-2006	88	56	72		100	30	80 70
Princeton	06-16-2006	91	67	79		60	30	81 71
Princeton	06-17-2006	91	64	78	0.56	100	50	82 72
Princeton	06-18-2006	79	67	73	1.50	100	50	80 71
Princeton	06-19-2006	87	67	77	0.04	100	65	78 70
Princeton	06-20-2006	92	69	80		100	50	80 70
Princeton	06-21-2006	93	69	81		100	55	81 75
Princeton	06-22-2006	97	67	82	0.16	100	60	80 76
Princeton	06-23-2006	93	67	80	0.18	100	70	81 71
Princeton	06-24-2006 E	86	70	78		98	80	75 74
Princeton	06-25-2006	86	66	76		100	55	79 71
Princeton	06-26-2006	85	63	74		100	40	79 73
Princeton	06-27-2006	86	61	74	0.38	100	50	79 72
Princeton	06-28-2006	85	59	72		100	40	78 71
Princeton	06-29-2006	87	65	76		100	45	79 73
Princeton	06-30-2006	90	66	78		100	35	80 74

Summary for Princeton for the period 6-1-2006 through 6-30-2006:

	AI	R TE	MP	SOIL TEMP GRASS BARE			
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX MN MX MN
 Princeton (Deviation from normal)		63 -0		3.39 -0.46	99	49	78 71

AIR TEMP         RH         GRASS BARE           STATION         DATE         MX         MN         AV         PRECIP         MX         MN         MX         MX         MX         MX <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>L TE</th><th>MP</th><th></th></td<>								L TE	MP	
EVAP            Princeton       07-01-2006       E       93       69       81       100       40       80       75         Princeton       07-02-2006       94       70       82       100       35       80       74         Princeton       07-04-2006       92       70       81       T       100       45       80       75         Princeton       07-04-2006       92       70       81       T       100       65       81       75         Princeton       07-05-2006       81       69       75       0.13       100       70       75       71         Princeton       07-07-2006       82       56       69       100       40       76       70         Princeton       07-07-2006       82       56       69       100       40       76       70         Princeton       07-08-2006       E       86       56       71       100       45       75       73         Princeton       07-10-2006       83       64       74       0.05       100       70       76         Princeton       07-11-2006       83       70 </th <th></th> <th></th> <th></th> <th></th> <th>MP</th> <th></th> <th></th> <th></th> <th></th> <th></th>					MP					
Princeton07-01-2006E936981100408075Princeton07-02-2006947082100358074Princeton07-03-2006937182100458075Princeton07-04-2006927081T100658175Princeton07-05-20068169750.13100707571Princeton07-06-2006825669100407670Princeton07-07-2006825669100407670Princeton07-08-2006E865671100457573Princeton07-10-20068364740.05100707769Princeton07-12-20068364740.05100707869Princeton07-12-20068370760.3710007667Princeton07-13-20069171811.05100707869Princeton07-14-20069372820.42100557870Princeton07-15-2006E9371820.2098617877Princeton07-16-20069368801004081		DATE	MX	MN	AV	PRECIP	MX	MN	MX	MN MX MN
Princeton07-02-2006947082100358074Princeton07-03-2006937182100458075Princeton07-04-2006927081T100658175Princeton07-05-20068169750.13100707571Princeton07-06-2006825669100407670Princeton07-07-2006825669100407670Princeton07-09-2006856374T100457573Princeton07-10-20068364740.05100707769Princeton07-11-20068673800.11100907869Princeton07-13-20069171811.05100707869Princeton07-14-20069372820.42100557870Princeton07-15-2006E9371820.2098617877Princeton07-16-2006936880100408175Princeton07-16-2006936880100408175Princeton07-16-2006936880100408175Princeton07-16-2006936880 </td <td>EVAP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	EVAP									
Princeton07-02-2006947082100358074Princeton07-03-2006937182100458075Princeton07-04-2006927081T100658175Princeton07-05-20068169750.13100707571Princeton07-06-2006825669100407670Princeton07-07-2006825669100407670Princeton07-09-2006856374T100457573Princeton07-10-20068364740.05100707769Princeton07-11-20068673800.11100907869Princeton07-13-20069171811.05100707869Princeton07-14-20069372820.42100557870Princeton07-15-2006E9371820.2098617877Princeton07-16-2006936880100408175Princeton07-16-2006936880100408175Princeton07-16-2006936880100408175Princeton07-16-2006936880 </td <td></td>										
Princeton07-02-2006947082100358074Princeton07-03-2006937182100458075Princeton07-04-2006927081T100658175Princeton07-05-20068169750.13100707571Princeton07-06-2006825669100407670Princeton07-07-2006825669100407670Princeton07-09-2006856374T100457573Princeton07-10-20068364740.05100707769Princeton07-11-20068673800.11100907869Princeton07-13-20069171811.05100707869Princeton07-14-20069372820.42100557870Princeton07-15-2006E9371820.2098617877Princeton07-16-2006936880100408175Princeton07-16-2006936880100408175Princeton07-16-2006936880100408175Princeton07-16-2006936880 </td <td> D ' '</td> <td></td> <td>0.2</td> <td>60</td> <td>0.1</td> <td></td> <td>100</td> <td>4.0</td> <td>0.0</td> <td><b>7F</b></td>	 D ' '		0.2	60	0.1		100	4.0	0.0	<b>7F</b>
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Princeton 07-17-2006 94 69 82 90 35 82 76						0.20				
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Princeton 07-19-2006 E 96 71 84 100 40 83 76										
Princeton 07-20-2006 96 72 84 100 45 84 78										
Princeton 07-21-2006 96 77 86 100 60 84 79										
Princeton 07-22-2006 E 96 74 85 0.49 98 60 80 78						0.49				
Princeton 07-23-2006 90 61 76 100 40 85 79										
Princeton 07-24-2006 87 60 74 100 35 81 73										
Princeton 07-25-2006 88 61 74 93 46 81 77										
Princeton 07-26-2006 90 67 78 100 50 79 71										
Princeton 07-27-2006 89 74 82 0.03 100 60 78 73										
Princeton 07-28-2006 89 70 80 0.25 100 80 76 73	Princeton									
Princeton 07-29-2006 89 67 78 0.68 100 90 75 72						0.68				
Princeton 07-30-2006 93 72 82 100 90 80 72										
Princeton 07-31-2006 E 95 74 84 0.01 100 90 80 72	Princeton	07-31-2006 E	95	74	84	0.01	100	90	80	72
Summary for Princeton for the period 7-1-2006 through 7-31-2006:	Summary for Pri	nceton for the	e pei	riod	7-1-	2006 th	rough	7-31	-200	6:
SOIL TEMP						_				
AIR TEMP TOTAL RH GRASS BARE			AIR	TEMP	Т	OTAL	RH	G	RASS	BARE
TOTAL	-									
STATION MX MN AV PRECIP MX MN MX MN MX MN		Ν	AX I	MN A	V P	RECIP	MX M	N M	IX MN	MX MN
EVAP	EVAP									
		-								
Princeton 90 68 79 3.79 99 54 79 73							99 5	4 7	9 73	
(Deviation from normal) $+1 +2 +1 -0.50$	(Deviation from	normal) +	+1 -	+2 +	1	-0.50				

					SOIL TEMP						
			R TE	MP			Η			BARE	
STATION	DATE	MX	MN	AV	PRECIP	MX	MN	MX	MN	MX M	IN
EVAP											
											-
	00 01 0000	0.2	75	0.4		100	ГО	0.1	76		
Princeton	08-01-2006	93	75	84		100	50 50	81			
Princeton	08-02-2006	95	74 74	84 84		100	50 55	81 81			
Princeton	08-03-2006	95		-	0 1 4	100	55	-			
Princeton	08-04-2006	95	72	84	0.14	100 95	65 4 E	80			
Princeton	08-05-2006	95	66 69	80			45	80			
Princeton	08-06-2006	92		80		100	60 50	80			
Princeton	08-07-2006	95	74	84		100	50	80			
Princeton	08-08-2006	95	70	82		100	50	80	-		
Princeton	08-09-2006	96	72	84		100	50	80			
Princeton	08-10-2006	98	69 71	84	0 70	100	50	82			
Princeton	08-11-2006	97	71	84	0.72	100	60 55	82			
Princeton	08-12-2006	87	68 65	78	0.18	95	55	81			
Princeton	08-13-2006	88	65	76	0.00	95	45	79			
Princeton	08-14-2006	90	72	81	0.36	100	75	80			
Princeton	08-15-2006	92	70	81	0.30	100	45	78			
Princeton	08-16-2006	92	60	76		100	35	78	-		
Princeton	08-17-2006	92	64	78		95	45	78			
Princeton	08-18-2006	93	68	80	0 01	100	50	79			
Princeton	08-19-2006	95	73	84	0.31	100	45	80			
Princeton	08-20-2006	84	71	78	0.05	100	70	78	-		
Princeton	08-21-2006	85	70	78		100	70	78	-		
Princeton	08-22-2006	86	68	77		100	50	78			
Princeton	08-23-2006	88	66	77		100	50	78			
Princeton	08-24-2006	87	59	73		100	35	76			
Princeton	08-25-2006	92	61	76		100	40	76			
Princeton	08-26-2006	95	69	82		100	50	76	-		
Princeton	08-27-2006	94	71	82	0 50	100	85	77			
Princeton	08-28-2006	88	70	79	0.50	100	95	77			
Princeton	08-29-2006	88	71	80	Т	100	80	76			
Princeton	08-30-2006	79	63	71	0.02	100	75	75			
Princeton	08-31-2006	80	63	72		100	75	73	70		
Summary for	Princeton for t	he per	iod	8-1-	2006 thr	rough	8-31	-200	)6:		
							S	OIL	TEN	ΊΡ	
		AIR	TEME	У Т	OTAL	RH	G	RASS	S BA	ARE	
TOTAL											
STATION		MX M	IN A	V P	RECIP	MX M	IN M	X MN	J MZ	K MN	
EVAP											

-	-	-	-	-	-	-	-	-	
_	_	_							
-									

Princeton9169802.5899577974(Deviation from normal)+4+4+4-1.43

						5.11	SOIL TEMP
			R TE		DDDATD	RH	GRASS BARE
STATION	DATE	MX	MN	AV	PRECIP	MX MN	MX MN MX MN
EVAP							
Princeton	09-01-2006	81	65	73		100 50	73 69
Princeton	09-02-2006	70	60	65		100 100	72 68
Princeton	09-03-2006	78	58	68		95 45	73 68
Princeton	09-04-2006	80	58	69		100 45	72 68
Princeton	09-05-2006	77	53	65		100 65	71 66
Princeton	09-06-2006	78	54	66		100 45	69 65
Princeton	09-07-2006	84	53	68		100 30	69 65
Princeton	09-08-2006	87	57	72		100 25	70 66
Princeton	09-09-2006	88	59	74		95 30	70 64
Princeton	09-10-2006	87	64	76	0.15	100 40	72 63
Princeton	09-11-2006	86	63	74	0.02	100 60	71 68
Princeton	09-12-2006	76	66	71	1.12	100 100	72 69
Princeton	09-13-2006	72	58	65	0.57	100 60	68 65
Princeton	09-14-2006	74	60	67		100 50	68 65
Princeton	09-15-2006	80	55	68		95 40	68 64
Princeton	09-16-2006	84	57	70		95 30	70 64
Princeton	09-17-2006	88	59	74		95 70	70 66
Princeton	09-18-2006	79	62	70	0.66	100 100	68 64
Princeton	09-19-2006	72	49	60	0.02	100 40	68 63
Princeton	09-20-2006	72	43	58		100 30	65 60
Princeton	09-21-2006	71	45	58		100 35	64 60
Princeton	09-22-2006	69	59	64	3.57	100 100	61 57
Princeton	09-23-2006	79	65	72	3.35	100 95	61 56
Princeton	09-24-2006	72	58	65	0.02	95 60	60 54
Princeton	09-25-2006	74	48	61		100 35	64 57
Princeton	09-26-2006	78	47	62		100 30	63 58
Princeton	09-27-2006	83	47	65		100 40	64 55
Princeton	09-28-2006	83	54	68	0.29	100 50	64 56
Princeton	09-29-2006	83	40	62	0.03	100 30	64 59
Princeton	09-30-2006	82	54	68		90 55	65 60

Summary for Princeton for the period 9-1-2006 through 9-30-2006:

	AI	R TE	MP	TOTAL RH		SOIL TEMP GRASS BARE	
TOTAL STATION EVAP	MX	MN	AV	PRECIP	MX	MN	MX MN MX MN
 Princeton (Deviation from normal)	79 -2		67 -2	9.80 +6.47	99	53	68 63

# Bromacil, Diuron, and Flumioxazin Combinations for Total Vegetation Control

# **Introduction**

Industrial vegetation managers constantly battle herbaceous vegetation in areas designated to be 'vegetation free' such as substations and underneath guardrails. Individual site characteristics can change over the course of time in terms of vegetation types, the potential for herbicide resistant biotypes, and off target damage due to lateral or subsurface herbicide movement. Managers need to have a wide array of herbicides at their disposal to confidently treat these areas to deal with changes in site characteristics and to prevent the introduction of herbicide resistant weeds due to the repeated application of the same chemistries.

Past research at the University of Kentucky for total vegetation control evaluated flumioxazin, diuron, sulfometuron, and bromacil in individual trials. Each of these products have specific characteristics that make them desirable options in certain situations. For example, flumioxazin is labeled for kochia control, sulfometuron provides pre and post emergent control of grass species such as johnsongrass, and bromacil provides a control option for glyphosate or ALS resistant marestail. A study was conducted in 2006 to compare these products for overall total vegetation control.

#### **Methods and Materials**

The trial was located at a retired storage facility at the intersection of I-75 and Ironworks Pike in Fayette County, KY. Fifteen herbicide treatments were installed in randomized complete block design with three replications (Table 1). Treatments were applied at 25 GPA using a CO<sub>2</sub> handheld sprayer and all treatments included Activator 90 surfactant at 0.25 % v/v and RoundUp Pro at 2 qt / ac for burndown of existing weed pressure. The untreated check (treatment 15) was treated with RoundUp Pro as well for comparison purposes. Vegetation included annual lespedeza, tall fescue, wild carrot, and chicory.

Data collected included: 1) percent bareground at application, 2) percent bareground and percent area by weedy species 60 days after treatment (DAT), 90 DAT, and 120 DAT. Analysis of variance (ANOVA) was performed on percent bareground at application with mean separation using Fisher's LSD to test for differences at application. A significant difference in percent bareground was present across treatments at initiation, and therefore, the remaining data points (i.e. 60, 90, 120 DAT) were analyzed using analysis of covariance (ANCOVA) with preapplication data as the covariate. This allowed for a more accurate treatment mean comparison.

# **Results**

# 60 DAT

Treatments that included Oust at 3 oz or Krovar I alone at 10 or at 6 lbs / ac combined with Payload at 8 oz/ac were the only treatments to exceed 90% bareground at 60 DAT (Table 1). The Payload alone treatments resulted in bareground percentages ranging from 65 to 77 %. The addition of Oust at 3 oz and Telar at 1.5 oz to the Payload at 8 oz treatments resulted in > 95 % bareground. Authority at 8 oz per acre resulted in 70 % bareground.

# 90 DAT

Treatments of Payload alone dropped in control levels to < 50 %. The Payload-Oust-Telar tank mix still provided excellent levels of bareground. Krovar alone or combined with Payload or Oust-Telar continued to provide excellent control > 90 %. Karmex alone treatments provided satisfactory control levels ranging between 80 and 90 %.

# 120 DAT

Krovar alone at 10 lb/ac, all Karmex tank mixes, Krovar I tank mixes, and the Payload-Oust-Telar tank mix resulted in bareground levels > 90% at 120 DAT.

# **Overall Bareground**

Payload alone, Authority, and the RoundUp Pro check treatments were all statistically significantly lower than all other treatments at 120 DAT. There were no significant differences between the remaining treatments at 120 DAT (Table 1). Krovar I alone at 10 lb / ac and Karmex combined with Oust and either Escort or Telar resulted in > 95% bareground from 90 DAT through the rest of the trial. Krovar at 10 lb / ac resulted in similar results at every evaluation period as Krovar @ 6 lb / ac + Oust and Telar at 3 and 1.5 oz /a c, respectively. The Payload-Oust-Telar combination maintained bareground levels > 90% at the end of the trial while Payload alone at 8 oz resulted in ~ 4% bareground at the end of the trial.

#### Vegetation 120 DAT

Average percent cover by species was evaluated to determine if any patterns of noncontrol were present (Table 2). This data was not analyzed statistically due to spatial variation in the study area; data in Table 2 was simply averaged by treatment and included here for observational purposes only.

A trend seems apparent with the Payload alone treatments as annual lespedeza, yellow foxtail, and purpletop are present in these treatments 120 DAT. The Authority alone and the RoundUp Pro treatment also show this trend. Purpletop is a warm season perennial grass that does not compete well with other weeds. This may explain its presence in plots with high bareground percentages late into the summer as this site characteristic is ideal for late season germination.

Tuble 1. Fercent Bareground									
Treatment	Active Ingredient	Rate per acre	Initial*	60 D	AT	90 D/	AT	120 D	AT
Payload	Flumioxazin	8 oz	45.33	77.46	ab	9.77	С	3.62	С
Payload	Flumioxazin	10 oz	29.50	73.89	ab	45.25	bc	42.93	b
Payload	Flumioxazin	12 oz	28.33	65.01	bc	20.11	С	9.73	bc
Krovar I	Bromacil + diuron	10 lb	18.33	93.75	а	99.09	а	97.02	а
Krovar I	Bromacil + diuron	6 lb	22.00	91.84	ab	93.77	а	89.89	а
Payload	Flumioxazin	8 oz					c       3.62         5       bc $42.93$ 6       bc $9.73$ 7       a $97.02$ 7       a $97.02$ 7       a $89.83$ 3       a $85.34$ 5       ab $89.24$ 2       ab $86.43$ 3       a $88.52$ 2       ab $86.43$ 3       a $97.93$ a $97.93$ a $97.93$ a $97.02$ b       a $97.93$ a $97.93$ b       a $97.02$ b       a $97.93$ b       a $97.93$ b       a $97.02$ c $3.53$ $5.177$		
Payload	Flumioxazin	8 oz	15.83	87.18	ab	85.88	2	85 34	а
Hyvar XL	Bromacil	6.4 qt	15.65	07.10	au	05.00	a	05.54	a
Karmex80	Diuron	12 lb	24.50	89.75	ab	83.15	ab	89.24	а
Karmex80	Diuron	10 lb	35.00	87.79	ab	83.52	ah	96 40	а
Payload	Flumioxazin	8 oz	35.00	01.19	au	03.52	au	00.49	a
Payload	Flumioxazin	8 oz							
Oust XP	Sulfometuron	3 oz	40	98.1	а	87.78	а	88.52	а
Escort XP	Metsulfuron	1 oz							
Karmex80	Diuron	10 lb							
Oust XP	Sulfometuron	3 oz	24.50	97.25	а	98.82	а	97.9	а
Escort XP	Metsulfuron	1 oz							
Payload	Flumioxazin	8 oz							
Oust XP	Sulfometuron	3 oz	26.67	91.43	ab	92.8	а	92	а
Telar	Chlorsulfuron	1.5 oz							
Karmex80	Diuron	10 lb							
Oust XP	Sulfometuron	3 oz	14.83	95.68	а	96.86	а	97.93	а
Telar	Chlorsulfuron	1.5 oz							
Krovar I	Bromacil + diuron	6 lb	40.00	00.05		04.00		07.00	
Oust XP	Sulfometuron	3 oz	18.33	96.25	96.25 a	94.93	а	97.02	а
Telar	Chlorsulfuron	1.5 oz							
Authority	Sulfentrazone	8 oz	31.67	70.25	abc	20.23	С	3.53	С
RoundUp Pro	Glyphosate	2 qt	14.83	43.68	С	8.21	С	5.17	С

Table 1: Percent Bareground

RoundUp ProGlyphosate2 qt14.8343.68c8.21c5.17Note: Means followed by the same letter are not statistically different using Tukey-<br/>Kramer's Test at p = 0.05.

\* Initial bareground means are preapplication means presented for comparison purposes only and are not statistically analyzed

Treatment	Active Ingredient	Rate per acre	Annual Lespedeza	Chicory	Yellow Foxtail	Purpletop
Payload	Flumioxazin	8 oz	73	0	15	3
Payload	Flumioxazin	10 oz	7	0	17	27
Payload	Flumioxazin	12 oz	55	0	12	11
Krovar I	Bromacil + diuron	10 lb	0	1	1	0
Krovar I	Bromacil + diuron	6 lb	0	4	4	2
Payload	Flumioxazin	8 oz				
Payload	Flumioxazin	8 oz	0	11	0	1
Hyvar XL	Bromacil	6.4 qt	0	11	U	1
Karmex80	Diuron	12 lb	4	1	0	3
Karmex80	Diuron	10 lb	0	8	0	0
Payload	Flumioxazin	8 oz	U	ð	U	U
Payload	Flumioxazin	8 oz				
Oust XP	Sulfometuron	3 oz	0	0	0	8
Escort XP	Metsulfuron	1 oz				
Karmex80	Diuron	10 lb				
Oust XP	Sulfometuron	3 oz	3	1	0	2
Escort XP	Metsulfuron	1 oz				
Payload	Flumioxazin	8 oz				
Oust XP	Sulfometuron	3 oz	0	0	0	7
Telar	Chlorsulfuron	1.5 oz				
Karmex80	Diuron	10 lb				
Oust XP	Sulfometuron	3 oz	0	3	0	2
Telar	Chlorsulfuron	1.5 oz				
Krovar I	Bromacil + diuron	6 lb	0	4	4	2
Oust XP	Sulfometuron	3 oz		1	1	3
Telar	Chlorsulfuron	1.5 oz				
Authority	Sulfentrazone	8 oz	56	4	11	17
RoundUp Pro	Glyphosate	2 qt	30	0	53	3

Table 2: Average Percent Cover of Live Vegetation 120 DAT

Note: Means presented in Table 2 are for comparison purposes only and are not statistically analyzed.

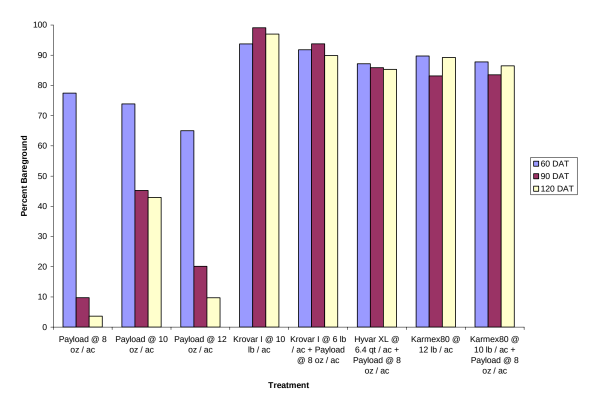


Figure 1: Least Square Means of Payload, Krovar I, Hyvar XL, and Karmex80 Tank Mixes

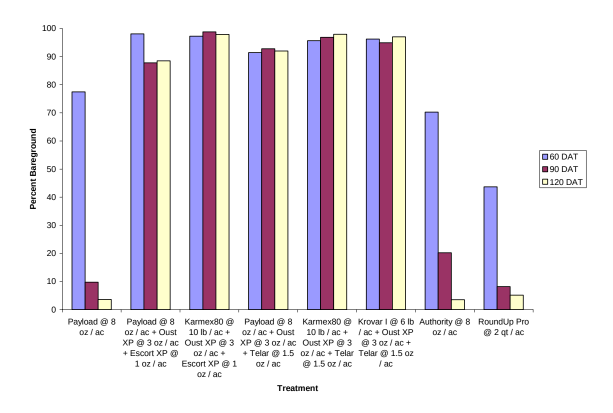


Figure 2: Least Square Means of Payload, Oust, Escort, Telar, Krovar I, and Karmex80 Tank Mixes

# Non-typical and Generic Products for Total Vegetation Management

# Introduction

Noncrop and industrial vegetation management has seen an influx of new products available both as new active ingredients and existing active ingredients offered by generic and niche product marketing. Milestone VM (a.i. aminopyralid), a relatively new product manufactured by Dow Agrosciences, is a growth regulator type herbicide used for broadleaf weed control. Aminopyralid provides some level of residual weed control for species such as musk thistle, Canada thistle, and marestail. Payload (a.i. flumioxazin), manufactured by Valent Professional Products, is a PPO herbicide labeled for preemergent uses for broadleaf and grass control on bareground sites. Diuron 80DF (a.i. diuron), manufactured by Vegetation Manager, is a photosynthesis inhibitor herbicide labeled for preemergent control of many annual and perennial grasses and herbaceous weeds. Casoron (a.i. dichlobenil), manufactured by Chemtura, is a meristimatic inhibitor herbicide labeled for preemergent perennial and annual grass and herbaceous weed control in nurseries and noncrop sites.

A trial was installed in May of 2006 comparing these products for total vegetation control in industrial sites.

#### **Methods and Materials**

Eight treatments were evaluated in a randomized complete block trial located at I-75 and Iron Works Pike in Fayette County, Kentucky. Plots were 5' X 20' with a 3' running check between plots. Herbicide applications were made with a CO<sub>2</sub> powered sprayed at 25 GPA on May 19, 2006. All treatments, including the check, included RoundUp Pro at 2 qt / ac to decrease weed pressure and also included Activator 90 surfactant at 0.25 % v/v. Vegetation at trial establishment included tall fescue, annual lespedeza, and bluegrass. Evaluations for percent bareground were made preapplication, 35 days after treatment (DAT), 77 DAT, and 111 DAT. Vegetation percent cover by species was measured 77 and 111 DAT.

Percent bareground preapplication was tested for significant difference to determine appropriate data analysis technique (i.e. ANOVA versus ANCOVA). No significant differences were detected with percent bareground at initiation so subsequent data analysis was performed using ANOVA with Fisher's LSD at p = 0.05 for treatment mean separation. Percent cover of vegetation 77 and 111 DAT were compared using simple averages and were not statistically analyzed. Information pertaining to vegetative cover by treatment will be presented here for comparison purposes only and possess no statistical inference.

# **Results and Discussion**

#### 35 DAT

Payload alone at 12 oz / ac resulted in 47 % bareground which was statistically similar to RoundUp Pro at 2 qt / ac at 23 % (Table 1). All other treatments had percent bareground above 70 % 35 DAT.

# 77 DAT

Statistical differences between treatments became more defined at this observation. Treatments that included imazapyr (Arsenal or Sahara) had bareground percentages above 95 %. The Casoron / Diuron 80DF tank mix provided 77 % bareground 77 DAT, a drop from the 90 % 35 DAT. All Payload / Milestone treatments resulted in unacceptable levels of percent bareground at this interval.

# 111 DAT

Treatments that included imazapyr (Arsenal or Sahara) again provided the highest levels of bareground at this interval. Sahara at 12 lb / ac resulted in 96 % bareground which was statistically similar to the 91 % seen in the Arsenal / Diuron 80DF tank mix. The Casoron / Diuron tank mix resulted in significantly lower bareground levels (73 %) than the imazapyr combinations at 111 DAT; however, the treatment did provide significantly higher levels of bareground than any Payload or Milestone treatment tested.

# Overall

There was no significant difference between the Arsenal + Diuron80DF treatment and the Sahara treatment at any evaluation interval across the entire trial. The Arsenal / Diuron 80DF treatment did provide significantly higher control levels than the Casoron / Diuron 80DF treatment 77 and 111 DAT, indicating the effectiveness of imazapyr as a residual herbicide tank mix partner. The Payload / Milestone treatments tested never presented themselves as effective total vegetation control options. The Milestone alone treatment did provide significantly higher levels of bareground at 111 DAT than the Payload alone treatment, although both levels are considered operationally unacceptable as stand alone treatments. This result, however, does show potential benefit of using Milestone as a postemergent tank mix partner for applications made after the ideal application window for bareground applications (i.e. March-April).

#### Vegetation Summary

The following discussion will focus on vegetation 77 and 111 DAT. It must be stressed that the values presented here are averages and not analyzed statistically. The most common species living 111 DAT were annual lespedeza, yellow foxtail, and crabgrass. Species such as chicory, tall fescue, and dandelion were present; however, their frequency and distribution were too sporadic to effectively summarize.

The Payload alone treatment was ineffective in controlling annual lespedeza, which increased from 37 % cover 77 DAT to 63 % cover 111 DAT (Table 2). Yellow foxtail was present in all treatments at 77 DAT except those that included imazapyr. Frequency of yellow foxtail decreased through 111 DAT in all treatments. Crabgrass was not present 77 DAT; however, at 111 DAT crabgrass began occurring in most plots except those containing imazapyr.

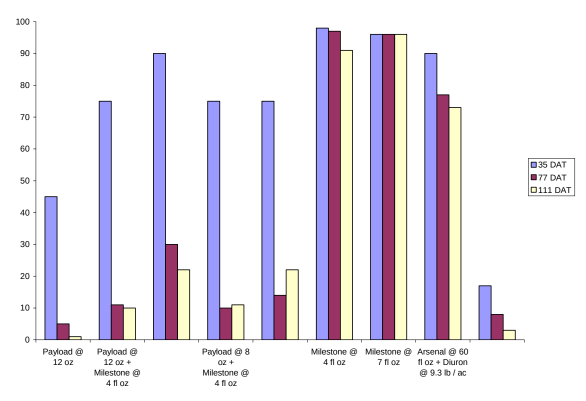
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Pest	Name				Bareground	Bareground	Bareground	Bareground		
	ng Date				19/May/2006	23/Jun/2006	4/Aug/2006	7/Sep/2006		
Rati	ng Data	Туре			AREA	AREA	AREA	AREA		
Rati	ng Unit				%	%	%	%		
Days	s After	First/Last Applic.			0 0	35 35	77 77	111 111		
	Eval Inte				0 DA-A	35 DA-A	77 DA-A	111 DA-A		
ARN	Action	Codes			-	TA[5]				
Trt		Treatment		Rate						
No.	Туре	Name	Rate	Unit	1	2	3	4		
		Payload	12	OZ/A	10 a	45 cd	5 d	1 d		
		Roundup Pro		QT/A						
	ADJ	NIS	0.25	% V/V						
2	HERB	Payload		OZ/A	5 a	75 bc	11 d	10 cd		
_		Milestone VM		FL OZ/A						
		Roundup Pro		QT/A						
	ADJ	NIS		% V/V						
3	-	Payload		OZ/A	14 a	90 ab	30 c	22 c		
Ŭ		Milestone VM	-	FL OZ/A	14 0	00 45	00 0			
		Roundup Pro		QT/A						
	ADJ	NIS		% V/V						
4	-	Milestone VM		FL OZ/A	5 a	75 bc	10 d	11 cd		
-		Roundup Pro		QT/A	5 a	75 60	10 4			
	ADJ	NIS		% V/V						
5	-	Milestone VM		FL OZ/A	11 a	75 bc	14 d	22 c		
5				QT/A	11 a	75 60	14 U	22 0		
	ADJ	Roundup Pro								
6	-	NIS Aroonal 2		% V/V	11 0	08 0	07 0	01 ah		
٥		Arsenal 2	-	OZ A/A	11 a	98 a	97 a	91 ab		
		Diuron 80 DF		OZ A/A						
		Roundup Pro		QT/A						
-	ADJ	NIS		% V/V		<u> </u>				
1		Sahara		LB/A	9 a	96 ab	96 a	96 a		
		Roundup Pro		QT/A						
	ADJ	NIS		% V/V						
8		Casoron		LB/A	5 a	90 ab	77 b	73 b		
		Diuron 80 DF		LB/A						
	HEKB	Roundup Pro	2	QT/A						
9	СНК	Untreated Check			11 a	17 d	8 d	3 d		
LSD	(P=.05)				12.0	21.0t	16.4	18.1		
		eviation			6.9	12.1t	9.5	10.4		
CV					77.21	19.99	24.63	28.66		
-	nd Mear	า			8.98	60.77t	38.54	36.43		
	lett's X				3.46	10.747	10.103	9.145		
P(Ba	artlett's	X2)			0.839	0.057	0.183	0.166		
Ren	licate F				1.781	0.061	1.137	0.788		
	licate P	rob(F)			0.2002	0.9412	0.3452	0.4718		
	tment F	• •			0.663	6.708	51.817	41.166		
	tment F				0.7165	0.0006	0.0001	0.0001		
		wed by same let	er do n	ot signific			0.0001	0.0001		
		criptions are rep					de-transforme	d		
								· • • •		
0010	Column 2: TA[5] = Arcsine square root percent([5])									

Table 1: Summary Statistics for Non-typical Bareground Trial

Treatment	Annual L	espedeza	Yellow	Crabgrass	
ireatment	77 DAT	111 DAT	77 DAT	111 DAT	111 DAT
Payload @ 12 oz	37	63	24	10	0
Payload @ 12 oz + Milestone @ 4 fl oz	0	0	44	3	24
Payload @ 8 oz + Milestone @ 4 fl oz	7	0	21	10	24
Milestone @ 4 fl oz	0	7	46	7	12
Milestone @ 7 fl oz	0	0	40	24	38
Arsenal @ 60 fl oz + Diuron @ 9.3 lb / ac	0	0	0	0	0
Sahara @ 12 lb / ac	0	0	0	0	0
Casoron @ 3 lb / ac + Diuron @ 8 lb / ac	0	0	7	3	7
RoundUp Pro @ 2 qt / ac	43	58	3	1	0

Table 2: Average Percent Cover for Three Most Common Species\*

\*This data is not statistically analyzed and is for comparison purposes only.



**Figure 1: Mean Percent Bareground** 

# Milestone VM® for Roadside Weed Control

# Introduction

Milestone VM (active ingredient aminopyralid) is a relatively new compound for right-of-way vegetation management. First introduced in 2005, this compound has been researched mostly as a thistle control product (Canada and musk) by researchers at the University of Kentucky. As with any new product, more data can be compiled on general weed control as well as specific species problematic to industrial landowners (i.e. common teasel, poison hemlock, etc). Long term studies need to be installed as well to determine any residual activity that aminopyralid may have in reducing the regeneration potential for these species. Two trials were installed in 2006 to examine aminopyralid's ability to control 1) musk thistle and 2) musk thistle, common teasel, poison hemlock, and general broadleaf weed control. These two trials were permanently marked and GPS positions recorded to allow the determination of control levels the following growing season. The two trials were installed on the Gene Snyder Expressway (I-265) near Billtown Road (exit 19). Although both trials utilized the same treatments list, the methods and materials vary slightly between the two studies and will be discussed separately.

# <u>Musk Thistle Trial</u>

# **Methods and Materials**

The study area was in the cloverleaf area of exit 19 with an even distribution of musk thistle. Seven herbicide treatments were installed in a randomized complete block design with four replications (Table 1). Plots were 10' X 30' and treated at 20 GPA on April 13, 2006 using a CO<sub>2</sub> powered sprayer mounted on an ATV. Visual measurements of percent control were taken 27, 62, and 109 DAT. Musk thistle counts were taken 165 DAT using a 1 m<sup>2</sup> sampling square with three sub samples per plot. Data were analyzed using ARM and treatment means were separated using Fisher's LSD at p = 0.05.

# Results

There were no statistically significant differences detected among treatments 27 DAT (Table 1). The does appear to be a difference in rate of burndown; however, as Milestone VM at 7 oz / ac resulted in 93 % control (or burndown) while the 2,4-D + Telar tank mix only resulted in 70 % burndown (although not statistically different). There were no differences detected for percent control or burndown between treatments at the 62 or 109 DAT. All treatments provided excellent control of musk thistle 109 DAT.

There were no significant differences in the number of musk thistle plants counted per square meter 165 DAT (Table 1). This trial will be re-evaluated in the summer of 2007 for plant parts per square meter and compared to the untreated area to determine the treatments efficacy in reducing musk thistle densities.

Trt		Treatment		Rate	F	Percent Contr	ol	Musk Thistle Counts
No.	Туре	Name	Rate	Unit	27 DAT	62 DAT	109 DAT	Per m <sup>2</sup>
1	HERB	Milestone VM	5	fl oz/a	73.3 a	99 a	99 a	0.3 a
	ADJ	NIS	0.25	% v/v				
2	HERB	Milestone VM	5	fl oz/a	83.3 a	96.8 a	99 a	0.3 a
	HERB	Garlon 3A	32	fl oz/a	03.3 a	90.0 a	35 a	0.5 a
	ADJ	NIS	0.25	% v/v				
3	HERB	Milestone VM	5	fl oz/a				
	HERB	Garlon 3A	12	fl oz/a	89.5 a	99 a	99 a	0.1 a
	HERB	Vista	8	fl oz/a				
	ADJ	NIS	0.25	% v/v				
4	HERB	Milestone VM	5	fl oz/a	90.8 a	99 a	99 a	0.0 a
	HERB	2,4-D Amine	32	fl oz/a	90.0 a	55 a	35 a	0.0 a
	ADJ	NIS	0.25	% v/v				
5	HERB	Milestone VM	7	fl oz/a	93 a	99 a	99 a	0.2 a
	ADJ	NIS	0.25	% v/v				
6	HERB	, -	32	fl oz/a				
	HERB	Telar	0.25	oz/a	70 a	99 a	99 a	0.2 a
_	ADJ	NIS	0.25	% v/v				
7	HERB	, -	64	fl oz/a	83.3 a	99 a	99 a	0.3 a
	ADJ	NIS LSD (P=.05)	0.25	% v/v	24.18	2.53	0.00	0.36
	64	andard Deviat	ion		24.18 16.28	2.53	0.00	0.36
	51	CV	ION		16.28	1.70	0.00	0.24
		Bartlett's X2			5.759	0.0	0.0	5.148
		P(Bartlett's X2	2)		0.451	0.0	0.0	0.398
			·/		0.401		•	0.000
		Replicate F			5.451	1.000	0.000	7.364
	F	eplicate Prob	(F)		0.0076	0.4155	1.0000	0.0020
	-	Treatment F	,		1.172	1.000	0.000	0.636
	т	reatment Prob	(F)		0.3637	0.4552	1.0000	0.6999

Table 1: Summary Statistics for Musk Thistle Control

Means followed by same letter do not significantly differ (P=.05, LSD)

## Common Teasel, Musk Thistle, Poison Hemlock, and General Weed Control

## **Methods and Materials**

The study area was on a cut slope along the westbound lane of I-265 just east of exit 19. The same seven herbicide treatments tested above were tested in a randomized complete block design with four replications. Plots were linear, 10' by 30', and treated on May 5, 2006 using a TeeJet® BoomJet boomless tip on a  $CO_2$  powered sprayer mounted on an ATV. All treatments included Activator 90 at 0.25 % v/v and were applied at 25 GPA. Vegetation present at installation included musk thistle, crown vetch, teasel, and poison hemlock.

Overall weed control and control by species was visually estimated 41 DAT and overall weed control was again evaluated 88 DAT. Data were analyzed using ARM and treatment means were separated using Fisher's LSD at p = 0.05.

### Results

Treatments that included Milestone VM resulted in significantly higher control of musk thistle than 2,4-D alone at 64 fl oz / ac 41 DAT (Table 2). This result contradicts that of the trial reported above; however, treatments in that trial were applied one month earlier. This indicates the fast burndown effect that Milestone VM has as compared to that of 2,4-D when musk thistle plants are further along in the bolting / flowering process. The Milestone VM at 5 fl oz, Milestone VM at 5 fl oz, and Milestone VM at 5 fl oz + 2,4-D at 32 fl oz / ac were significantly higher than the 2,4-D + Telar tank mix and the 2,4-D alone treatments at the same evaluation.

There were no differences detected in crown vetch control with any treatment tested at 41 DAT. All treatments were effective in controlling crown vetch.

Only two treatments had poison hemlock densities high enough across all replications to include in analysis. Milestone VM at 5 fl oz + 2,4-D at 32 fl oz provided significantly higher burndown of poison hemlock than Milestone VM alone at 7 fl oz at 41 DAT.

The same trend exists between control levels with teasel as shown with musk thistle. Treatments that included Milestone VM had significantly higher control of teasel than 2,4-D alone at 64 fl oz at 41 DAT. All Milestone VM treatments except the Milestone VM + Garlon 3A tank mix resulted in higher burndown levels than the 2,4-D + Telar and 2,4-D alone treatments.

Overall weed control followed the same trends as control of musk thistle and teasel discussed above at 41 DAT. All treatment differences were removed; however, when evaluated 88 DAT. This indicates the quick visual symptomology of Milestone VM yet 2,4-D and Telar's ability to provide equivalent control levels 2 months after treatment.

This trial will be re-evaluated in the summer of 2007 for control of musk thistle, poison hemlock, and teasel to determine the treatments efficacy in reducing weed species densities.

					Percent Control							
Trt No.	Туре	Treatment Name	Rate	Rate Unit	Musk Thistle	Crown Vetch	Teasel	Poison Hemlock	Overall	Overall		
					41 DAT	41 DAT	41 DAT	41 DAT	41 DAT	88 DAT		
1	HERB	Milestone VM	5	fl oz/a	90 a	87 a		99 a	88 ab	100 a		
	ADJ	NIS	0.25	% v/v								
2	HERB	Milestone VM	5	fl oz/a	93 a	99 a		85 ab	91 a	100 a		
	HERB ADJ	Garlon 3A NIS	32 0.25	fl oz/a % v/v	<b>35 a</b>	55 a		05 85	514	100 a		
3	HERB	Milestone VM	5	fl oz/a								
	HERB HERB ADJ	Garlon 3A Vista NIS	12 8 0.25	fl oz/a fl oz/a % v/v	88 ab	99 a		90 a	90 a	100 a		
4	HERB	Milestone VM	5	fl oz/a	04 -	00 -	70 -	00 -	00 -1	400 -		
	HERB ADJ	2,4-D Amine NIS	32 0.25	fl oz/a % v/v	91 a	99 a	70 a	89 a	89 ab	100 a		
5	HERB	Milestone VM	7	fl oz/a	88 ab	99 a	60 b	90 a	87 abc	100 a		
	ADJ	NIS	0.25	% v/v								
6	HERB HERB	2,4-D Amine Telar	32 0.25	fl oz/a oz/a	71.3 bc	87 a		68 bc	72 bc	100 a		
	ADJ	NIS	0.25	% v/v								
7	HERB ADJ	2,4-D Amine NIS	64 0.25	fl oz/a % v/v	68.3c	99 a		58 c	70 c	100 a		
		LSD (P=.05)			17.51	23.22	0.00	18.24	17.865	0.00		
	St	andard Deviat	ion		11.37	14.24	0.00	9.13	12.020	0.00		
		CV			13.47	14.91	0.0	11.04	14.33	0.0		
		Bartlett's X2			6.322	0.168	0.0	1.481	12.308	0.0		
		P(Bartlett's X2	2)		0.388	0.682	-	0.83	0.055	•		
		Replicate F			0.384	0.767	0.000	0.035	0.090	0.000		
	R	eplicate Prob	(F)		0.7666	0.5441	1.0000	0.9659	0.9647	1.0000		
		Treatment F	. ,		3.206	0.691	0.000	7.755	2.263	0.000		
	Т	reatment Prob	(F)		0.0407	0.6648	1.0000	0.0125	0.0837	1.0000		

Table 2: Summary Statistics for Musk Thistle, Teasel, Poison Hemlock, and Overall Weed Control

Means followed by same letter do not significantly differ (P=.05, LSD)

# Control of Purple Loosestrife (Lythrum salicaria L.)

### Introduction

Purple loosestrife is a federally listed invasive terrestrial plant that occurs in wetland areas. Although listed as an aquatic invasive plant, this species is terrestrial and can occur on ditch banks, creek and river sides, and other areas where water is near. Purple loosestrife is aggressive, reproducing by seed and the more problematic reproductive sprouts. This aggressiveness can displace native vegetation, degrade wildlife habitat, and reduce the efficiency of drainage areas. Purple loosestrife was first reported in Canada and the New England areas of the United States and now occurs in most of the continental United States with the most severe infestations still occurring in New England (USDA 2005). In Kentucky, infestations are more common and intense in the eastern regions of the state with occurrences beginning to appear in the central and western parts.

Purple loosestrife can easily be spread by mowing. Plant parts may remain on equipment and be transported away from the original site. Also, due to the close proximity to water, cuttings may be spread by the water flow or flooding disturbances. Species of Lythrum, including purple loosestrife, may be purchased in the landscaping and ornamental industry, further increasing its spread.

Current control options include biological and chemical control. Chemical control options usually include glyphosate, imazapyr, and triclopyr. Studies have shown imazapyr, at rates ranging from 20 to 96 fl oz per acre of 2 # product, can maintain 90 % control 1 YAT (Knezevic et al 2004). The same trial showed glyphosate at 2 and 3 qt / ac resulted in 70 to 75 % control 2 YAT while triclopyr tested at 1.5 to 2.5 qt / ac resulted in quick burndown initially but failed to provide greater than 50 % control over 2 years.

A trial was installed in 2006 to compare glyphosate and triclopyr, alone and tank mixed with imazapyr, for purple loosestrife control. The trial also examined other non-aquatic herbicides for their potential for control.

### **Methods and Materials**

The study site was located in a soybean field near the banks of the Red River in Powell County, Kentucky. Fifteen treatments and one untreated check were evaluated in a randomized complete block design with 10' by 30' plots and four replications (Table 1). Treatments were applied on May 23, 2006 using a CO<sub>2</sub> powered sprayer mounted on an ATV. Visual percent control evaluations were taken 72 and 127 DAT. Data were analyzed using ARM® software and treatment mean separations were performed using Fisher's LSD at p = 0.05.

#### Results

Aquamaster at 1 qt / ac resulted in significantly lower control 72 DAT than any other Aquamaster treatment (Table 1). There appears to be an increase in efficacy when Habitat is added to the 1 qt of Aquamaster as that treatment provided 84 % control at the same evaluation period. Aquamaster at 2 qt alone or tank mixed with Habitat provided

greater than 70 % control 72 DAT. These differences in control are not seen 127 DAT. Aquamaster at 2 qt / ac plus Habitat at 0.5 pt / ac resulted in the highest control at this interval than any other Aquamaster treatments; however, there were no significant differences detected between these treatments. Control levels for the Aquamaster treatments ranged from 64 to 78 % 127 DAT.

There were no significant differences detected between any of the Garlon 3A treatments tested 72 DAT (Table 1). Control levels ranged from 61 % to 68 % at this evaluation. Control levels for the high rate of Garlon 3A tested (4 pt / ac) decreased from 72 DAT to 127 DAT indicating that this rate may be too high and burning down the plant to fast to allow proper translocation for control of sprouts. Garlon 3A at 2 pt / ac provided significantly higher control 127 DAT (78 %) and the two treatments using 4 pt / ac. There was no difference detected between the Garlon 3A at 2 pt / ac (78 %) and the tank mix of Garlon 3A at 2 pt / ac and Habitat at 0.5 pt / ac (70 %) 127 DAT.

Habitat alone treatments resulted in acceptable control levels 72 DAT. There were no differences detected among the high rate (1 pt / ac) and the two low rates (0.5 pt / ac) with either MSO or NIS as the surfactant) at this interval. Control levels ranged from 85 to 93 %. Differences between the Habitat treatments were exhibited 127 DAT. Habitat at 1 pt / ac + NIS (75 %) provided significantly higher control than Habitat at 0.5 pt / ac + NIS (43 %) at 127 DAT. There was no difference detected between the Habitat at 1 pt / ac and the Habitat at 0.5 pt / ac + MSO. There were also no differences detected between the two 0.5 pt / ac treatments and the two surfactants. There does seem to be some operational benefit, although not statistically significant, to using MSO with Habitat at 0.5 pt / ac (60 % at 127 DAT) than using NIS (43 % at 127 DAT).

There were no differences between ForeFront R & P at 2 pt / ac and Milestone VM at 5 oz / ac at either evaluation. ForeFront R & P provided 83 % control 72 DAT and decreased to 70 % control 127 DAT. Milestone VM resulted in 89 % control 72 DAT and decreased to 75 % control 127 DAT.

Vanquish provided the highest control levels of any treatment tested at both evaluation intervals. At 72 DAT, Vanquish applied at 4 pt / ac resulted in 94 % control and 85 % control 127 DAT.

Journey at 32 oz / ac was significantly lower in percent control (28 %) than all other treatments tested other than Aquamaster at 1 qt / ac 72 DAT. Control did increase to 60 % at 127 DAT. It is likely that the low amount of glyphosate in this treatment did not prove to be high enough to cause burn down.

Results of this trial need to be examined while understanding that purple loosestrife is a terrestrial plant that thrives in wet areas. Vanquish does not have an aquatic label and should not be used in such areas. The treatments that provided the highest control levels and also include aquatic verbiage in their labels would be the Aquamaster and Habitat. The label for Garlon 3A does include aquatic language in its label; however, great care and complete understanding of the label is needed to prevent any off label applications of this or any of the above mentioned products.

Trt		Treatment		Rate	Percent	t Control
No.	Туре	Name	Rate	Unit	72 DAT	127 DAT
1	HERB	Aquamaster	2	QT/A		
	ADJ	NIS	0.25	% V/V	71a-d	64a-d
2	HERB	Aquamaster	2	QT/A		
	HERB	Habitat	0.5	PT/A	80a-d	78ab
	ADJ	NIS	0.25	% V/V		
3	HERB	Aquamaster	1	QT/A	25.	CCaha
	ADJ	NIS	0.25	% V/V	35e	66abc
4	HERB	Aquamaster	1	QT/A		
	HERB	Habitat	0.5	PT/A	84a-d	68abc
	ADJ	NIS	0.25	% V/V		
5	HERB	Garlon 3A	4	PT/A	63d	56bcd
	ADJ	NIS	0.25	% V/V	630	00000
6	HERB	Garlon 3A	4	PT/A		
	HERB	Habitat	0.5	PT/A	65cd	48cd
	ADJ	NIS	0.25	% V/V		
7	HERB	Garlon 3A	2	PT/A	61d	78ab
	ADJ	NIS	0.25	% V/V	010	roan
8	HERB	Garlon 3A	2	PT/A		
	HERB	Habitat	0.5	PT/A	68bcd	70abc
	ADJ	NIS	0.25	% V/V		
9	HERB	Habitat	1	PT/A	90ab	75ab
	ADJ	NIS	0.25	% V/V	90ab	7 340
10	HERB	Habitat	0.5	PT/A	93a	60cd
	ADJ	MSO	1.25	% V/V	95a	0000
11	HERB	Habitat	0.5	PT/A	85a-d	43d
	ADJ	NIS	0.25	% V/V	054-0	450
12	HERB	ForeFront	2	PT/A	83a-d	70abc
	ADJ	NIS	0.25	% V/V	058-0	TOADC
13	HERB	Milestone VM	5	FL OZ/A	89abc	75ab
	ADJ	NIS	0.25	% V/V	00000	1005
14	HERB	Vanquish	4	PT/A	94a	85a
	ADJ	NIS	0.25	% V/V	JTU	000
15	HERB	Journey	32	FL OZ/A	28e	60bcd
	ADJ	NIS	0.25	% V/V	200	00000
16	СНК	Untreated			0	0
		Check	1 .1	1	•	

Table 1: Summary Statistics for Purple Loosestrife Control

Note: Treatment means followed by the same letter are not significantly different using Fishers LSD at p = 0.05.

## **Literature Cited**

Knezevic, S.Z., Smith, D., Klum, R., Doty, D., Kinkaid, D., Goodrich, M., and Stolcpart, R., 2004. Purple loosestrife (Lythrum salicaria) control with herbicides: single year application. Weed Tech. 18: 1255 - 1260.

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# <u>Comparison of 2,4-D + Edict, Milestone, Overdrive, and Transline for</u> <u>Canada Thistle (Cirsium arvense L.) Control</u>

# **Introduction**

Canada thistle is a problematic invasive weed species along Kentucky highways. Mowing infestations can increase densities as this perennial species can reproduce via seed as well as rhizomatous sprouts. Chemical control options in the past have included picloram, clopyralid, and dicamba with results being average to moderately good at best. Introduction of Milestone VM (a.i. aminopyralid) in 2006 provided another control option for this particular species. Edict (a.i. pyraflufen) has been introduced in the noncrop market from the cereal market as a possible tank mix partner to increase efficacy of compounds such as 2,4-D. A study was conducted in 2006 to compare industry standards to the new introductions for Canada thistle control.

## **Methods and Materials**

The study was located at the UK Spindletop Research Farm in Lexington, KY. Six (6) chemical treatments and one (1) untreated check were evaluated in a randomized complete block design with four (4) replications (Table 1). Treatments included 2,4-D + Edict, Milestone VM, Overdrive (a.i. dicamba + diflufenzopyr), and Transline (a.i. clopyralid). The study was installed on May 15, 2006 in a tall fescue stand with an even distribution of Canada thistle. Canada thistle plants were either pre or post bolt with no visible flower parts on any plant. Application volume was 25 GPA and all treatments included Activator 90 surfactant at 0.25 % v/v. Visual percent control ratings were taken at 21, 44, 81, and 114 DAT.

# **Results and Discussion**

Milestone VM provided higher levels of control at all evaluation dates than all other treatments (Table 1). Milestone VM at 7 fl oz / ac resulted in 75 % control at 21 DAT, increased to ~ 95 % control at 44 and 81 DAT, then decreased to 86 % control 114 DAT. Transline at 10.67 fl oz / ac (2/3 pt / ac) provided the second highest level of control at any given evaluation throughout the study with its highest level of control coming at 81 DAT.

Overdrive at 6 oz / ac provided marginal control with its highest level of suppression being 60 % at 81 DAT. Past research has shown Overdrive to be effective at controlling Canada thistle at this rate and at 4 oz / ac when tank mixed with Transline<sup>1</sup>.

The addition of Edict at 1.4 fl oz / ac did not appear to increase efficacy of 2,4-D amine at either rate tested for Canada thistle control. 2,4-D alone at 1.5 qt / ac provided similar control levels to that of 2,4-D at 1.5 qt .ac + Edict at 1.4 fl oz / ac.

This trial will be evaluated in the late spring of 2007 for control of Canada thistle 1 year after treatment.

<sup>1</sup>Blair, M.P. and Witt, W.W. 2004. Noncrop and Industrial Weed Science Annual Research Report.

		Pest Type			W We	ed	W We	ed	W We	ed	W We	ed
		Pest Code			CIRA		CIRA		CIRA		CIRA	
					Canad	la	Canad		Canad	da	Canad	da
		Pest Name			thist	е	thistl	е	thist	е	thist	е
		Rating Date			5/Jun/2	-	28/Jun/2		4/Aug/2	-	6/Sep/2	
		Rating Data Ty			CONT	20	CONT	20	CONT		CONT	
		Rating Unit	•		%		%		%		%	
	Day	s After First/Las	t Applic			21	44 4	4		31	114 1	14
		Trt-Eval Interv			21 DA	-A	44 DA	-A	81 DA	-A	114 DA	<b>۱-</b> Α
		<b>ARM Action Co</b>	des				TA[2	]				
Trt		Treatment		Rate			_	_				
No.	Туре	Name	Rate	Unit	1		3		4		5	
1	HERB	2,4-D Amine	1	QT/A	44	cd	45	С	21	е	33	С
	HERB	Edict	1.4	OZ/A								
	ADJ	NIS	0.25	% V/V								
2	HERB	2,4-D Amine	1.5	QT/A	53	bc	63	bc	31	de	25	С
	HERB	Edict	1.4	OZ/A								
	ADJ	NIS	0.25	% V/V								
3	HERB	2,4-D Amine	1.5	QT/A	55	b	56	bc	44	cd	31	С
	ADJ	NIS	0.25	% V/V								
4	HERB	Milestone VM	7	FL OZ/A	75	а	96	а	95	а	86	а
	ADJ	NIS	0.25	% V/V								
5	HERB	Overdrive	6	OZ/A	40	d	45	С	60	bc	40	bc
	ADJ	NIS	0.25	% V/V								
6	HERB	Transline	10.67	FL OZ/A	55	b	68	b	80	ab	61	b
	ADJ	NIS	0.25	% V/V								
7	СНК	Untreated			0		0		0		0	
<u> </u>	Unix	Check									-	
		LSD (P=.05)			10.0		12.0		20.1		21.3	
		Standard Devia	tion		6.6	_	7.9t		13.3		14.1	
		CV			12.36		14.91		24.1		30.73	
		Grand Mean			53.54		53.27		55.2		46.04	
		Bartlett's X2			3.744		6.76		0.53		2.732	
		P(Bartlett's X	2)		0.442	2	0.239	9	0.97	,	0.604	ŧ
		Replicate F			1.418		0.18		0.64	-	0.213	
		Replicate Prob			0.276		0.904		0.596		0.885	
		Treatment F			13.60		11.89		18.39		10.90	
		Treatment Prob	<b>b(F)</b>		0.000	1	0.000	1	0.000	)1	0.000	1
	t=N	Means fol lean description		by same le ported in							rmed.	

Table 1: Summary Statistics for	2006 Canada	Thistle Trial
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Untreated treatment(s) 7 excluded from analysis. •

# Effect of Timing of Application with Imazapyr and Fosamine for Japanese Knotweed Control

# Introduction

Japanese knotweed is a perennial herbaceous to semi-woody plant common in eastern and central Kentucky. This invasive plant has prolific reproduction capabilities from seed or rhizomatous sprouts with sprouts being more problematic. Dense stands of knotweed can form along roadsides decreasing line of sight and aesthetic value. Mowing of infestations will increase stand density and promote the spread and establishment of new stands via cutting transport and deposit.

The majority of Japanese knotweed roadside infestations in eastern Kentucky occur on two lane secondary roads where encroaching brush can compound the line of sight issue. It would be beneficial to have a control option for Japanese knotweed in a roadside setting that could provide a secondary benefit such as encroaching brush control. Krenite (a.i. fosamine) is the primary tool used for roadside brush control as it prevents unsightly brownout issues and is an excellent chemical side trimming option for several hardwood and coniferous species.

Chemical control options have included glyphosate and imazapyr. Research performed at the University of Kentucky in 2005 showed 95 % control of Japanese knotweed 1 YAT with 3 pt / ac of Habitat® (a.i. imazapyr) applied at 50 GPA in June (Blair and Witt 2006). Combinations of imazapyr and fosamine have been shown to provide greater than 90 % control of knotweed when applied late in the growing season (Hipkins and Witt 2003). A trial in 2006 to examined the effect that timing of imazapyr and fosamine applications for Japanese knotweed control.

### **Methods and Materials**

The study area was located on a roadside in Perry County, KY. Plots were 30' long X 10' deep. The entire study area was evenly populated with Japanese knotweed approximately 5-8 feet tall at initiation. All applications were made with a CO<sub>2</sub> sprayed mounted on an ATV using a TeeJet® BoomJet nozzle at 50 GPA. Seven herbicide treatments were installed in a randomized complete block design with three replications. All treatments included Activator surfactant at 0.25 % v/v. The trial consisted of two treatments (Habitat alone and Habitat tank mixed with Krenite) applied at three different times (May, July, and August) and one treatment (Aquamaster) applied once (Table 1). The original study design was for the same rates of the three timing treatments; however, a clerical error changed the trial for a Habitat / Krenite treatment at 1 % v/v and 4 % v/v respectively in May while the July and August treatments were applied at 1 % v/v and 1 % v/v respectively.

Data collected were visual percent control of Japanese knotweed at each application timing and at the end of the growing season. Data were analyzed using ANOVA with Fisher's LSD test at p = 0.05 for treatment mean separation. Treatments not applied (i.e. July and August) were removed from analysis at appropriate evaluation times.

### Results

#### May Applications

There was no significant difference in the May applied treatments at 42 DAT (Table 1). Control (i.e. leaf necrosis) levels ranged form 15 % (Habitat alone) to 28 % (Habitat plus Krenite at 4 %). These control levels increased to 55 % and 72 % respectively at 97 DAT. The Aquamaster alone treatment increased control to 37 % at 97 DAT and this was significantly lower than the Habitat / Krenite tank mix. The Habitat at 1 % plus Krenite @ 4 % tank mix again provided significantly higher control than the Aquamaster treatment 134 DAT. The Habitat alone treatment resulted in 77 % control 134 DAT; this was statistically similar to the Habitat / Krenite tank mix and the Aquamaster alone treatments.

### July Applications

There were no significant differences among the treatments applied in July when evaluated 36 DAT (Table 1). The Habitat alone treatment and the Habitat plus Krenite at 1 % tank mix treatment resulted in 28 and 32 % control respectively. These treatments increased control to 60 and 80 % control, respectively, when evaluated 72 DAT. There was no significant difference among the treatments applied in May when evaluated on August 21 (97 DAT) and treatments applied in July when evaluated on August 21 (36 DAT). When evaluated in September (134 DAT for the May applications and 72 DAT for the July applications), the Habitat and Krenite at 4 % tank mix applied in May (91 %) was significantly higher than Aquamaster treatment applied in May (55 %) and the Habitat alone treatment applied in July (60 %).

## August Applications

The Habitat alone treatment applied in August (32 %) was significantly lower than the Habitat / Krenite tank mix applied in August (72 %) when evaluated 37 DAT. The Habitat / Krenite at 1 % tank mix applied in August resulted in statistically similar results as the Habitat / Krenite at 4 % tank mix when applied in May. The August applied tank mix also resulted in a higher control level at 37 DAT (72 %) than the May application of the 4 % tank mix when evaluated 42 DAT (28 %).

### Summary

There appears to be some benefit to applying the Habitat / Krenite tank mix late in the season as compared to early in the season for rapid burndown of Japanese knotweed. The Habitat alone treatment applied in May did provide statistically similar results as the tank mixes applied in May, July, and August; however, the Habitat alone treatment applied in August resulted in significantly lower control that the tank mixes applied at all three timings. This is indicative to the slow burndown effect that imazapyr has shown in the past on most species.

The trial will be reevaluated 1 YAT to determine control levels of application timings.

Trt		Treatment		Rate	Appl			
No.	Туре	Name	Rate	Unit	Description	42 DAT	97 DAT	134 DAT
1	HERB	Habitat	1	% V/V	MAY	15a	55a	77ab
	ADJ	NIS	0.25	% V/V	MAY	IJa	bcc	7780
2	HERB	Habitat	1	% V/V	MAY			
	HERB	Krenite	4	% V/V	MAY	28a	72a	91a
	ADJ	NIS	0.25	% V/V	MAY			
							36 DAT	72 DAT
3	HERB	Habitat	1	% V/V	JULY		28a	60bc
	ADJ	NIS	0.25	% V/V	JULY		200	0000
4	HERB	Habitat	1	% V/V	JULY			
	HERB	Krenite	1	% V/V	JULY		32a	80ab
	ADJ	NIS	0.25	% V/V	JULY			
								37 DAT
5	HERB	Habitat	1	% V/V	AUGUST			32c
	ADJ	NIS	0.25	% V/V	AUGUST			520
6	HERB	Habitat	1	% V/V	AUGUST			
	HERB	Krenite	1	% V/V	AUGUST			72ab
	ADJ	NIS	0.25	% V/V	AUGUST			
						42 DAT	97 DAT	134 DAT
7	HERB	Aquamaster	2	% V/V	MAY	27a	37a	55bc
	ADJ	NIS	0.25	% V/V	MAY			
			(P=.05)			14.6	45.2	29.3
		Standard		tion		6.5	24.0	16.5
			CV			27.66	53.7	24.72
			d Mean			23.33	44.67	66.57
			ett's X2			0.332	6258	4.235
		P(Bartl	ett's X2	2)		0.847	0.181	0.645
		Repli	icate F			0.800	0.055	0.431
		Replicat		(F)		0.5102	0.9468	0.6596
			ment F			3.800	1.741	4.246
		Treatme	nt Prob	<b>b(F)</b>		0.1189	0.2338	0.0159

Table 1: Summary Statistics for Japanese Knotweed Control

Means followed by same letter do not significantly differ (P=.05, LSD)

# **Literature Cited**

- Blair, M.P. and Witt, W.W. 2006. Evaluation of Imazapyr, Glyphosate, and Triclopyr for Japanese Knotweed (Polygonum cuspidatum Seib. & Zucc.) Control. In: Noncrop and Industrial Vegetation Management Weed Science 2005 Annual Research Report. Information Note 2006 NCVM-1.
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# Mefluidide, Sulfosulfuron, and MSMA Combinations for Johnsongrass Control

#### Introduction

Johnsongrass (*Sorghum halepense* L.) is a perennial warm season nonnative invasive grass that has been problematic in Kentucky, as well as most of the United States, since its introduction in the mid 1800's (NAL 2006). Control options for this species have been heavily investigated in the past and there is no deficiency of acceptable suppression and control options available. Current chemical options for eradication include sulfosulfuron (an ALS inhibiting herbicide) and ACCase (grass specific) herbicides such as clethodim, fluaziflop, fenoxaprop. The ACCase herbicides, however, will have a negative impact on desirable grass species that will be needed to maintain a vegetative cover for reclamation.

Monosodium methanearsonate (MSMA) is an herbicide commonly used in turf and has been researched extensively for johnsongrass control with results varying greatly. Research at the University of Kentucky at the Turf Research Center in 2000 realized no more than 35 % control of johnsongrass at 4.125 lb a.i / ac (88 fl oz of 6 lb product) (UK Turf 2000). Taylor and Coats (1999) had similar results in 1998 with 3.3 lb a.i / ac of MSMA resulting in only 36 % control 12 WAT. Research performed in the summer of 2004 showed greater than 80 % control of johnsongrass with 1.5 lb a.i / ac of MSMA (Blair and Witt 2005). Studies have shown benefit of adding MSMA to other herbicides at decreased rates to improve or maintain control levels. Arnold et al (2001) showed similar control levels greater than 80 % with 0.125 lb a.i / ac of imazapic alone and with 0.094 lb a.i. / ac imazapic tank mixed with 2 lb a.i / ac of MSMA. This inconsistency of efficacy may be due to the slow absorption rate of MSMA in johnsongrass as Mason et al (1979) showed that 50 % absorption occurs after 6 hours of rain fastness while up to 155 hours are needed for 90 % absorption.

Mefluidide is another herbicide that has been researched for johnsongrass control in the past. Commonly used as a plant growth regulator and seedhead suppressant and known as Embark <sup>®</sup>, past research shows inconsistent results similar to that of MSMA.

A trial was installed in 2006 to evaluate the ability of mefluidide and MSMA tank mixes to control johnsongrass and compare the results to sulfosulfuron, one of the industry standards.

### **Methods and Materials**

The trial was located at Spindletop Farm in Lexington, KY. The area was a managed mature johnsongrass field (primarily rhizomatous) that had been routinely mowed to prevent seedhead formation. Ten treatments were evaluated in a randomized complete block design with four replications (Table 1). All treatments included a nonionic surfactant at 0.25 % v/v. Plots were 10' X 30' and treated at 25 GPA using a  $CO_2$  powered sprayer mounted on an ATV. Treatments were applied on June 9, 2006 as the johnsongrass was about to set seedheads. Data collected included percent johnsongrass vegetative control 14, 41, and 95 DAT as well as percent seedhead

suppression 41 DAT. Data were analyzed using ARM software and treatment means were compared using Fisher's LSD at p = 0.05.

### Results

Outrider at 0.5 and 1 oz per acre resulted in significantly higher control 14 DAT than any of the other treatments (48 and 46 % respectively) (Table 1). All of the Embark and MSMA treatments, whether alone or tank mixed, resulted in 30 % control or lower at 14 DAT.

The two Outrider treatments increased in control levels to 93 and 97 % at the 0.5 oz and 1 oz per acre rates respectively at 41 DAT. These control levels were again significantly higher than and of the Embark or MSMA treatments combinations at the same time interval. There were no significant differences between the Embark and MSMA treatments and no one treatment provided greater than 30 % control 41 DAT. In terms of seedhead suppression, however, all treatments provided greater than 80 % suppression 41 DAT.

The Embark / MSMA treatments provided no control of johnsongrass 95 DAT. The Outrider treatments decreased slightly in control from 41 DAT to 95 DAT to 80 and 94 % for the 0.5 oz and 1 oz treatments, respectively.

### **Literature Cited**

- Arnold, J.C., Coats, G.E., Taylor, J.M., and Hutto, K.C., 2001. Evaluation of Plateau, Oasis, and Outrider for Control of Johnsongrass (Sorgum halepense) on Highway Rights-of-Way. Proc. South. Weed. Sci. Soc. 54:126.
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- Williams, D.W. et al., 2000. Johnsongrass Control in Tall Fescue. 1999-2000 Turfgrass Science Research Report. <u>http://www.uky.edu/agturf/summ9900.htm</u>.

Trt No.	Туре	Treatmen t Name	Rate	Rate Unit	Percent Control 14 DAT	Percent Seedhead Suppression 41 DAT	Percent Control 41 DAT	Percent Control 95 DAT
1	HERB HERB ADJ	Embark MSMA NIS	16 32 0.25	FL OZ/A FL OZ/A % V/V	24bc	100a	25b	0c
2	HERB HERB ADJ	Embark MSMA NIS	8 32 0.25	FL OZ/A FL OZ/A % V/V	28b	99a	16b	0c
3	HERB HERB ADJ	Embark MSMA NIS	4 32 0.25	FL OZ/A FL OZ/A % V/V	30b	100a	30b	0c
4	HERB HERB ADJ	Embark MSMA NIS	2 32 0.25	FL OZ/A FL OZ/A % V/V	30b	100a	25b	0c
5	HERB HERB ADJ	Embark MSMA NIS	16 16 0.25	FL OZ/A FL OZ/A % V/V	23bc	96a	13b	0c
6	HERB HERB ADJ	Embark MSMA NIS	16 8 0.25	FL OZ/A FL OZ/A % V/V	20bc	80b	16b	0c
7	HERB ADJ	Outrider NIS	0.5 0.25	OZ/A % V/V	48a	100a	93a	80b
8	HERB ADJ	Outrider NIS	1 0.25	OZ/A % V/V	46a	100a	97a	94a
9	HERB ADJ	Embark NIS	16 0.25	FL OZ/A % V/V	11c	98a	25b	0c
10	HERB ADJ	MSMA NIS	32 0.25	FL OZ/A % V/V	18bc	100a	29b	0c

Table 1: Summary Statistics for Johnsongrass Control

Note: Treatment means followed by the same letter are not statistically different using Fishers LSD at p = 0.05.

# Control of Common Reed (Phragmites australis Cav.)

### Introduction

Common reed, or phragmites, is a terrestrial plant that occurs in moist to flooded areas. This non-native species can tolerate a wide array of adverse conditions from stagnate to flowing water and salty to alkaline conditions. This plant was once recommended by federal agencies as a desirable species to use in constructed wetlands to filter water in landfills, reclaimed coal mines, and other industrial sites. Unfortunately, phragmites has the ability to reproduce prolifically through seed, cuttings, and rhizomatous sprouting which causes it to spread outside of its original planting and displace native vegetation, obstruct drainage areas, and degrade wildlife habitat. Control options in the past have been limited to glyphosate and imazapyr, labeled for aquatic use, due to this species propensity to grow near water. A trial was installed in 2006 to compare these two active ingredients and their ability to control phragmites.

#### **Methods and Materials**

The study was located in the clover leaf area of exit 58 of the westbound Western Kentucky Parkway in Muhlenberg County, Kentucky. Phragmites was growing in and around a drainage ditch and was approximately 10 - 12' tall at applications. Seven treatments were used in a randomized complete block design with three replications. Plots were linear and 30' long by 10' wide. Treatments were applied at 25 GPA on June 21, 2006 using a boomless tip and a CO<sub>2</sub> sprayer mounted on an ATV. Plots were evaluated for percent control or burndown 72 DAT and treatment means were separated using Fishers LSD at p = 0.05.

### Results

Aquamaster at 2 qt / ac plus NIS at 0.25 % v/v provided 50 % burndown approximately 10 WAT (Table 1). There was no statistical difference between the use of MSO or NIS and Aquamaster at 2 or 4 qt / ac. Habitat at 2 pt / ac plus MSO at 1 % v/v resulted in 23 % burndown at the same interval. There were no significant differences detected between the use of MSO or NIS and Habitat at any rate tested. A high degree of variability was detected when these plots were evaluated at 72 DAT. Plots will be reevaluated in the spring of 2007 to obtain control levels 1 GSAT.

Phragmites control has been researched in the Weed Science group at the University of Kentucky for 2 years and treatments were applied in June in both years. Trials in 2007 will be installed in late spring to determine effect of timing of application.

	Treatment		Rate	Percent C	ontrol
Туре	Name	Rate	Unit	72 DA	Т
HERB	Aquamaster	2	qt/a	50.0	а
ADJ	NIS	0.25	% v/v		
HERB	Aquamaster	2	qt/a	15.0	ab
ADJ	MSO	1	% v/v		
HERB	Aquamaster	4	qt/a	26.7	ab
ADJ	MSO	1	% v/v		
HERB	Habitat	2	pt/a	6.7	b
ADJ	NIS	0.25	% v/v		
HERB	Habitat	2	pt/a	23.3	ab
ADJ	MSO	1	% v/v		
HERB	Habitat	4	pt/a	6.7	b
ADJ	MSO	1	% v/v		
HERB	Habitat	6	pt/a	20.0	ab
ADJ	MSO	1	% v/v		
	LSD (P=.05)			41.54	Ļ
St	tandard Deviat	tion		23.35	5
	CV			110.1	9
	Bartlett's X2			10.92	1
	P(Bartlett's X2	2)		0.091	
	Replicate F		4.103	3	
F	Replicate Prob		0.043	9	
		1.216	5		
Т	reatment Prob	(F)		0.362	7
	HERB ADJ HERB ADJ HERB ADJ HERB ADJ HERB ADJ HERB ADJ S	Type Name HERB Aquamaster ADJ NIS HERB Aquamaster ADJ MSO HERB Aquamaster ADJ MSO HERB Habitat ADJ NIS HERB Habitat ADJ MSO HERB Habitat ADJ MSO HERB Habitat ADJ MSO HERB Habitat ADJ MSO LSD (P=.05) Standard Deviat CV Bartlett's X2 P(Bartlett's X2 Replicate F Replicate Prob Treatment F	TypeNameRateHERBAquamaster2ADJNIS0.25HERBAquamaster2ADJMSO1HERBAquamaster4ADJMSO1HERBHabitat2ADJNIS0.25HERBHabitat2ADJMSO1HERBHabitat4ADJMSO1HERBHabitat4ADJMSO1HERBHabitat6ADJMSO1LSD (P=.05)Standard Deviation CVBartlett's X2P(Bartlett's X2)Replicate F Replicate Prob(F)	TypeNameRateUnitHERBAquamaster2qt/aADJNIS0.25% v/vHERBAquamaster2qt/aADJMSO1% v/vHERBAquamaster4qt/aADJMSO1% v/vHERBHabitat2pt/aADJNIS0.25% v/vHERBHabitat2pt/aADJMSO1% v/vHERBHabitat2pt/aADJMSO1% v/vHERBHabitat4pt/aADJMSO1% v/vHERBHabitat6pt/aADJMSO1% v/vLSD (P=.05)Standard DeviationCVBartlett's X2P(Bartlett's X2)Replicate FReplicate FReplicate Prob(F)Treatment FF	Type         Name         Rate         Unit         72 DA           HERB         Aquamaster         2         qt/a         50.0           ADJ         NIS         0.25         % v/v         15.0           HERB         Aquamaster         2         qt/a         15.0           ADJ         MSO         1         % v/v         15.0           HERB         Aquamaster         2         qt/a         15.0           ADJ         MSO         1         % v/v         15.0           HERB         Aquamaster         4         qt/a         26.7           ADJ         MSO         1         % v/v         6.7           HERB         Habitat         2         pt/a         23.3           ADJ         MSO         1         % v/v         16.7           HERB         Habitat         2         pt/a         23.3           ADJ         MSO         1         % v/v         16.7           HERB         Habitat         6         pt/a         20.0           ADJ         MSO         1         % v/v         10.12           LSD (P=.05)         41.54         23.35         23.35

Table 1: Phragmites Control 2006

Means followed by same letter do not significantly differ (P=.05, LSD)

# **Escort® Combinations for Woody Plant Control**

### Introduction

Woody plant management is an important component to noncrop vegetation management. Utility managers strive for areas under power lines to be completely free of woody plants to allow uninterruption of service due to tree-line contact and to have clear access in rights-of-way for maintenance purposes. Power line rights-of-way that are clear of woody plants also make for excellent fire breaks to allow containment of forest fires. Roadside vegetation managers deal with woody plants in terms of safety for travelers and work crews. A roadside that is clear of woody vegetation will typically have better line of sight and fewer hazardous trees that can cause personal injury and property damage in the event of an accident.

Control options for woody plants range from mechanical, chemical, and cultural. Chemical control options include a wide array of herbicides, from those designed to control only a few species to those designed to control a wide spectrum. Application methods for chemical control vary as well, from individual stem treatments of basal bark or cut stump, low volume foliar backpack applications, and high volume broadcast foliar treatments. Site characteristics, such as stem density, stem height, accessibility, and species composition, will determine what combination of herbicide and application method will prove most effective.

Escort (a.i. metsulfuron) is a sulfonylurea herbicide in the ALS family commonly used for herbaceous weed control. The product has efficacy on a limited number of woody plants. Unlike a glyphosate tank mix application for woody plants, an Escort application will be selective to some desirable grasses leaving suitable ground cover. Escort provides excellent control of some woody legumes such as locust. A trial was installed in the summer of 2005 to compare Escort tanks mixes for control of several woody species including black locust and redbud.

### **Methods and Materials**

The trial was located on a distribution line operated by South Kentucky Rural Electric Cooperative located near Somerset, KY. The line had been untreated for approximately 4-5 years and had a high density of hardwoods common to an Appalachian hardwood stand. Dominant species included red maple, yellow poplar, redbud, black locust, white oak, black oak, staghorn sumac, with an occasional conifer (mostly Virginia pine). Height of target stems ranged from 1' to 10'. A randomized complete block study was installed with five treatments and three replications (Table 1). Plots were 15' wide by 30' long. Treatments were applied on July 7, 2006 using a CO<sub>2</sub> backpack and a Spraying Systems® handgun with and adjustable cone tip. Treatments were broadcasted at 100 GPA (high volume) due to the high density and stem height.

Data collected included overall control (defoliation) 8 WAT and control by species 1 YAT. Data were analyzed using ANOVA and treatment mean separation performed using Fisher's LSD at p = 0.05.

## Results

## 8WAT

There were no significant differences detected among treatments at 70 DAT (Table 1). The three-way tank mix of Escort / Garlon 3A / Krenite; however, did provide the highest operational level of overall control of 95 % 8 WAT. Escort alone at 2 oz / ac resulted in the lowest control at 8 WAT with 55 %.

# 1 YAT

Significant differences between treatments were present for overall control at 1 YAT. The three-way tank mix provided significantly higher overall control levels 1 YAT (92 %) than the Escort alone treatments and the Escort / Krenite tank mix (Table 1). The Escort alone treatment at 2 oz provided the lowest overall control levels 1 YAT (45 %) and was significantly lower than the treatments incorporating triclopyr (Garlon 3A).

There were no significant differences across treatments for red maple control 1 YAT; however, there was a great deal of variation across treatments. Control levels ranged from 75 % and 71 % (Escort at 3 oz and the three-way tank mix respectively) to 24 % (Escort / Krenite tank mix). There was a treatment effect present for redbud control. Treatments utilizing triclopyr were significantly higher than those not. Triclopyr tank mixes had control levels greater than 90 % while Escort alone treatments were less than 35 % and the Escort / Krenite combination was less than 55 %.

The triclopyr tank mixes provided the highest level of yellow-poplar control as well; however, no differences were detected across treatments for control of this species. Yellow-poplar control with Escort alone does increase from 40 to 70 % when the rate is increased form 2 to 3 oz per acre. The addition of Krenite to the low rate of Escort increased control form 40 to 80 %.

The same pattern was exhibited with control of staghorn sumac. Treatments including triclopyr provided higher levels of control. There was a significant difference between the Escort alone treatment at 2 oz / ac and the remaining treatments. All treatments were extremely effective in controlling black locust; however, there were not enough data points for the Escort / Garlon 3A tank mix to include in analysis.

Pest Type	W Weed	W Weed	W Weed	W Weed	W Weed	W Weed	W Weed	
Pest Code	BRUSH	BRUSH	ACRRB	CCSCA	LIRTU	RHUSS	ROBSS	
Pest Name			Red maple	Eastern redbud	Yellow poplar	Sumach	Locust	
Rating Date	15/Sep/2005	19/Jul/2006	19/Jul/2006	19/Jul/2006	19/Jul/2006	19/Jul/2006	19/Jul/2006	
Rating Data Type	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	CONTRO	
Rating Unit	%	%	%	%	%	%	%	
Days After First/Last Applic.	70 70	377 377	377 377	377 377	377 377	377 377	377 377	
Trt-Eval Interval	70 DA-A	377 DA-A	377 DA-A	377 DA-A	377 DA-A	377 DA-A	377 DA-A	
Trt Treatment Rate Appl								
No. Type Name Rate Unit Description	1	2	3	4	5	6	7	
1 HERB Escort 1.2 OZ A/A	55 a	45 c	48 a	29 b	40 a	5 b	100 a	
ADJ NIS 3 PT/A								
2 HERB Escort 1.8 OZ A/A	67 a	60 bc	75 a	27 b	70 a	74 a	100 a	
ADJ NIS 3 PT/A								
3 HERB Escort 1.2 OZ A/A	67 a	84 ab	49 a	100 a	98 a	100 a		
HERB Garlon 3A 24 OZ A/A								
ADJ NIS 3 PT/A								
4 HERB Escort 1.2 OZ A/A	95 a	92 a	66 a	99 a	100 a	100 a	100 a	
HERB Garlon 3A 24 OZ A/A								
HERB Krenite 96 OZ A/A								
ADJ NIS 3 PT/A						07	100	
5 HERB Escort 1.2 OZ A/A	61 a	62 bc	27 a	55 ab	80 a	67 a	100 a	
HERB Krenite 96 OZ A/A								
ADJ NIS 3 PT/A	40.7	00.0	54.0	40.0	070 5	50.4	0.0	
LSD (P=.05)	42.7	26.8	54.9	48.8	272.5	52.4	0.0	
Standard Deviation CV	22.7 32.82	14.2 20.69	24.2 45.93	21.5 34.91	26.3 33.89	20.2 29.13	0.0	
Grand Mean	52.82 69.07	68.78	45.93 52.7	61.7	33.69 77.5	29.13 69.17	0.0 100.0	
Bartlett's X2	4.86	6.751	5.552	3.939	2.549	1.457	0.0	
	0.182	0.15	0.235	0.268	0.11	0.483	0.0	
P(Bartlett's X2)	0.162	0.15	0.235	0.200	0.11	0.403	-	
Replicate F	0.720	5.658	0.094	0.763	0.089	0.326	0.000	
Replicate Prob(F)	0.5156	0.0294	0.9124	0.5239	0.9215	0.7443	1.0000	
Treatment F	1.371	5.376	1.743	8.378	2.582	11.180	0.000	
Treatment Prob(F)	0.3255	0.0212	0.3019	0.0317	0.4326	0.0379	1.0000	
Means follo	wed by same	letter do not	significantly	differ (P=.05, LS	D)			

Table 1: Summary Statistics for Somerset Brush Trial

# <u>Chinese Silvergrass and Japanese Knotweed Control 1 Year After</u> <u>Treatment</u>

Control of Chinese Silvergrass (Miscanthus sinensis Anderss.)

## **Introduction**

Chinese silvergrass, often times simply referred to as miscanthus, is a non-native bunchgrass that has become widespread in the eastern and southern parts of the United States. Occurrences are also being reported in Missouri, Illinois, Colorado, and California. Native to eastern Asia, this warm season grass species is used for bio-energy and paper pulp on Europe and Asia as well as erosion control and field hedges (Morisawa 1999). In the United States, *M. sinensis* is still widely sold as an ornamental with several varieties being imported and sold (Miller 2003).

The grass is a tall perennial that forms dense clumps. Leaves are upright, curly tipped with white midribs, approximately 2 centimeters wide, and can attain heights up to 1.5 - 2 meters. Plants flower in September through November and are pink to red at first turning brown to tan in the fall. Preferred habitats include sites with full sunlight and well drained soils. Reproduction by seed is not as common as sprouting from an extensive subterranean rhizomatous system. This characteristic allows Chinese silvergrass to form dense and extensive infestations along forest edges, roadsides, and other disturbed sites. Although not as aggressive as other invasive grasses, Chinese silvergrass is problematic in forest and roadside situations as leaves are extremely flammable and can be easily ignited.

Control options available appear to be limited. Mechanical control (mowing, burning, manual removal) does not appear to be effective as the entire root system will need to be removed to obtain complete control (Morisawa 1999). Mechanical control may also lead to the spread of the plant. Current chemical control recommendations are limited and include a foliar spray of a 2% glyphosate solution, a 1% imazapyr solution, or a combination of the two.

Chinese silvergrass has become established along Kentucky roadsides in the eastern regions of the state. These infestations are a concern due to line of sight issues, potential for fire, and mowing costs. A study was initiated in June 2005 to examine several herbicides available for grass control to evaluate their effectiveness on Chinese silvergrass.

#### **Methods and Materials**

The study was installed directly behind a guardrail on the eastbound lane of the Mountain Parkway in Wolfe County. Active ingredients tested included glyphosate, imazapyr, sulfosulfuron, clethodim, fluazifop + fenoxyprop, and imazapic (Table 1). Plots were 15' X 10' and arranged in a completely randomized block with 3 replications. Treatments were applied on June 21, 2005 at 20 GPA using a TeeJet® Boomless tip

mounted on the rear of an ATV. Plots were evaluated for visual percent control at 31 and 61 DAT.

Table 1. Fredment ust for mised into the in Eastern Renticely									
Treatment	Compounds	Active Ingredients	Rate per acre						
1	Arsenal +	Imazapyr +	$2\pi t + 15\pi t$						
1	RoundUp Pro	glyphosate	2 pt + 1.5 qt						
2	Arsenal	Imazapyr	2 pt						
3	RoundUp Pro	Glyphosate	1.5 qt						
4	Outrider	Sulfosulfuron	1.25 oz						
5	Outrider	Sulfosulfuron	1.67 oz						
6	Envoy	Clethodim	18 fl oz						
7	Envoy	Clethodim	24 fl oz						
8	Fusion	Fluazifop +	7 fl oz						
0	Fusion	fenoxyprop	/ 11 OZ						
9	Fusion	Fluazifop +	9 fl oz						
7	rusion	fenoxyprop	9 11 OZ						
10	Plateau	Imazapic	8 fl oz						
11	Plateau	Imazapic	12 fl oz						

Table 1: Treatment list for Miscanthus trial in Eastern Kentucky

# **Results**

Treatments that included RoundUp Pro had statistically higher control rates than those that did not at all evaluation intervals (Table 2). The addition of RoundUp Pro to the Arsenal treatment dramatically increased control levels at 31 and 62 DAT and statistically increased control levels at 359 DAT. There was no significant increase in control levels with the Arsenal / RoundUp tank mix versus RoundUp alone.

Outrider failed to provide satisfactory control which is consistent with other warm season grass applications with this product. Outrider is labeled for cool season grass control, such as tall fescue, and had documented tolerance on warm season grasses, such as big bluestem. Envoy, a graminicide, provided higher control levels than Fusion, another type of graminicide, yet both products provided overall unsatisfactory control levels at the evaluation periods. Plateau provided extremely low levels of control in 2005. Outrider, Envoy, Fusion, and Plateau had no effect on Miscanthus 1 YAT.

Future work with Miscanthus will include the use of a MSO in combination with Arsenal to determine if MSO will increase herbicide efficacy. The study area used in 2005 will be retreated in 2006 to determine the effect of sequential applications of Round Up and Arsenal in increasing control levels from those reported here.

Trt		Treatment		Rate		Visu	ual Perce	nt Cor	ntrol	
No.	Туре	Name	Rate	Unit	31 D.	AT	62 D/	١T	359 D/	٩T
1	HERB	Arsenal	2	PT/A	80	а	92	а	85	а
	HERB	RoundUp Pro	1.5	QT/A						
2	HERB	Arsenal	2	PT/A	15	bc	17	cd	62	b
	ADJ	NIS	0.25	% V/V						
3	HERB	RoundUp Pro	1.5	QT/A	72	а	88	а	82	а
4	HERB	Outrider	1.25	OZ/A	7	С	5	d	0	С
	ADJ	NIS	0.25	% V/V						
5	HERB	Outrider	1.67	OZ/A	8	С	3	d	0	С
	ADJ	NIS	0.25	% V/V						
6	HERB	Envoy	18	FL OZ/A	18	bc	52	b	0	С
	ADJ	COC	1	% V/V						
7	HERB	Envoy	24	FL OZ/A	30	b	50	b	0	С
	ADJ	COC	1	% V/V						
8	HERB	Fusion	7	FL OZ/A	12	bc	35	bc	0	С
	ADJ	COC	1	% V/V						
9	HERB	Fusion	9	FL OZ/A	18	bc	23	cd	0	С
	ADJ	COC	1	% V/V						
10	HERB	Plateau	8	FL OZ/A	5	С	12	d	0	С
	ADJ	NIS	0.25	% V/V						
11	HERB	Plateau	12	FL OZ/A	8	С	8	d	0	С
	ADJ	NIS	0.25	% V/V						
12	CHK	Untreated Check			0		0		0	

Table 2: Summary statistics for Miscanthus trial in Eastern Kentucky

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Morisawa, TunyaLee. Weed Notes: Miscanthus sinensis. The Nature Conservancy. Nov. 2 2002. <a href="http://tncweeds.ucdavis.edu/esadocs/miscsine.html">http://tncweeds.ucdavis.edu/esadocs/miscsine.html</a>

Note: Treatment means followed by the same letter are not statistically different using Fishers LSD at p = 0.05.

Evaluation of Imazapyr, Glyphosate, and Triclopyr for Japanese Knotweed (*Polygonum cuspidatum* Sieb. & Zucc.) Control

# **Introduction**

Japanese knotweed is a federally listed invasive perennial native to Asia (National Agricultural Library 2004). This herbaceous plant (sometime referred to as semi woody) was introduced into England in the early 1800s and was subsequently introduced into North America as an ornamental (Figueroa 1989, Uva et al 1997). This species has now spread across the Pacific Northwest, Midwest, and eastern United States (USDA NRCS 2004).

Japanese knotweed is problematic for land managers due to its aggressive nature and reproduction capabilities. The plant can establish itself on a wide array of site conditions but can establish and grow exceedingly well in areas of partial to high sunlight and moist well-drained soils such as roadsides, utility rights-of-way, and river and stream banks (McCormick 2000, Uva et al 1997). Stems are hollow and jointed, much like bamboo, and can reach heights up to 2 meters (approximately 10 feet). Plants form either male and female white flowers (dioecious) in late summer and form three sided seed like fruit. There is some confusion as whether or not seeds produced from plants naturalized in the United States are viable. Pure strains of Japanese, giant, or Himalayan knotweed are thought not to produce viable seed while hybrid varieties can produce viable seeds (Soll 2004). Japanese knotweed can also reproduce vegetatively from thick rhizomes that can reach 40 to 60 feet in length and annual growth of 8 feet is not uncommon (McCormick 2000). This vegetative reproduction can lead to the formation of dense colonies of Japanese knotweed that can out compete native species. Above ground portions usually die with a hard frost while the below ground rhizomes remain viable for growth the following year.

Individual plant parts created from mechanical mowing can remain viable and lead to the spread of this plant. Due to its habitat usually occurring near flowing water, flooding disturbances can transport plant parts to be deposited in uncolonized areas further compounding the problem. Homeowner mowing clippings and vehicle transport of plant parts have also lead to the spread of Japanese knotweed (Figueroa 1989).

### **Methods and Materials**

A study was initiated in June of 2005 to evaluate herbicides labeled for use near and around aquatic areas. Treatments included glyphosate (formulated as Aquamaster®), imazapyr (formulated as Habitat®), and triclopyr (formulated as Garlon 3A®). The study was located along Bonnyman Road in Perry County, KY. Five treatments were installed in a completely randomized block design with three replications and applied at 50 GPA using a boomless tip mounted on a  $CO_2$  sprayer on an ATV. All treatments included NIS at 0.25 % v/v. Plots were evaluated for percent control (estimated by burndown) at 21 and 58 DAT.

### **Results and Discussion**

The combination of Aquamaster and Garlon 3A provided significantly higher control levels (88%) at 21 DAT than all other treatments (Table 1). Aquamaster at 5 qt / ac provided the next highest level of control (57 %) at the same evaluation interval. Habitat at 3 pt / ac was not effective (12 %) at 21 DAT. The Aquamaster / Garlon 3A tank mix resulted in high control levels (95 %) at 58 DAT and was statistically higher than all other treatments. There were no statistical differences among the remaining treatments at 58 DAT and these treatments did not exceed 42 % control.

The Habitat at 3 pt / ac treatment provided the highest level of control (95 %) 1 growing season after treatment (1 GSAT) (Table 1). The Habitat alone treatment also resulted in the lowest amount of variance in control levels 1 GSAT (Figure 1). This indicates the consistent level of control provided by Habitat at 3 pt / ac in this trial. Aquamaster alone and Aquamaster + Habitat provided the next highest levels of control (82 % and 77 % respectively) at the same evaluation interval. There were no significant differences between these three treatments 1 GSAT. Treatments using Renovate 3 resulted in extremely poor control levels 1 GSAT. This indicates triclopyr's ability to provide quick burndown of Japanese knotweed in the same growing season of application but its inability to provide long term control.

				<u> </u>							
Trt		Treatment		Rate		Perce	nt Control				
No.	Туре	Name	Rate	Unit	31 DAT	<b>58 DAT</b>	58 DAT(t)	333 DAT			
1	HERB	Aquamaster	5	QT/A							
	HERB	Habitat	4	FL OZ/A	40b	30b	30b	77a			
	ADJ	NIS	0.25	% V/V							
2	HERB	Aquamaster	5	QT/A	57b	42b	39b	82a			
	ADJ	NIS	0.25	% V/V	575	420	390	02a			
3	HERB	Habitat	3	PT/A	12c	23b	23b	95a			
	ADJ	NIS	0.25	% V/V	120	230	230	3 <b>3</b> a			
4	HERB	Renovate 3	2	QT/A	40b	47b	42b	0b			
	ADJ	NIS	0.25	% V/V	-05	7/5	720	00			
5	HERB	Aquamaster	5	QT/A							
	HERB	Renovate 3	2	QT/A	88a	95a	95a	10b			
	ADJ	NIS	0.25	% V/V							
6	CHK	Untreated Check			0	0	0	0			
		LSD (P=.05)			20.6	26.3	0.3t	20.4			
		Standard Deviation	on		10.9	14.0	0.1t	10.8			
		CV			23.1	29.55	8.56	20.58			
		Grand Mean	47.33	47.27	1.62t	52.67					
Bartlett's X2 8.894 10.379 9.488 0.78											
	P(Bartlett's X2) 0.064 0.035* 0.05 0.677										
Mea	ns follov	ved by same letter of	do not	significant	tly differ (	P=.05, LS	D)				

Table 1: Control of Japanese Knotweed

t=Means followed by same letter do not significantly differ (P=.05, LSD) t=Mean descriptions are reported in transformed data units, and are not de-transformed. Untreated treatment(s) 6 excluded from analysis.

Data Column 3: TL[Data Column 2] = LOG([Data Column 2]+ 1)

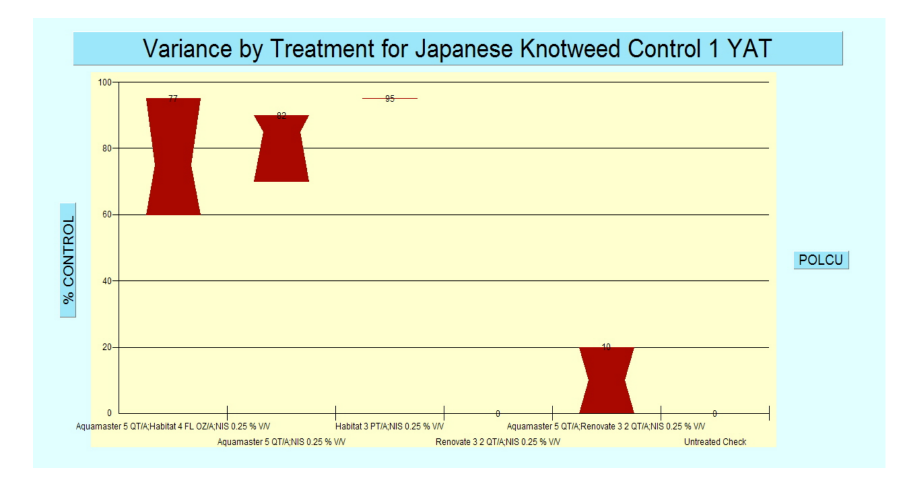


Figure 1: Treatment Variance for Japanese Knotweed Control 1 Growing Season after Treatment. (Color bars represent the range of control levels for three replications of each treatment.)

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# **On-Going Trials Installed in 2006**

Several trials were installed in 2006 with no data collected. The following is a brief summary of objectives, methods, and expected data collection for these trials.

### Wet Blade ® Evaluation

The Wet Blade is an integrated mower that combines mowing capabilities and herbicide application in one pass. Herbicide is applied at high concentrations and low rates (2.5 GPA) by using centrifugal force to run herbicide along the bottom of the cutting blade and applying herbicide as it cuts. This piece of equipment was evaluated in 2005 as a demonstration and yielded poor results for reducing hardwood sprouts after cutting. We wanted to re-evaluate the Wet Blade in a replicated trial in 2006.

The trial was installed in Lewis County to evaluate the Wet Blade's effectiveness in application of cut stump treatments and compare several herbicide options. Five herbicide treatments and one untreated check were evaluated in a randomized complete block design with three replications (Table 1). Dominant woody species included sourwood, black cherry, winged sumac, and sweetgum. The site had been previously mowed and woody species were approximately 1-2 years old. All treatments listed below were mixed in water and DID NOT include a nonionic surfactant. Treatments were applied at 2.5 GPA on August 29, 2006. Plots will be evaluated in the summer of 2007 for number of sprouts and be compared to the mowed only plots.

Treatment	Herbicide	Rates	
1	Garlon 3A	25 % v/v	
2	Garlon 3A	50 % v/v	
3	Garlon 3A + Milestone VM	25 % v/v + 2 % v/v	
4	Garlon 3A + HiDep	25 % v/v + 25 % v/v	
5	Garlon 3A + Arsenal	25 % v/v + 2 % v/v	
6	Mowed		

Table 1: Treatment list for Wet Blade Trial

# Bush Honeysuckle Control with Cut Stump and Foliar-Applied Herbicide Treatments

Bush honeysuckle is a problematic woody species in the central and northern regions of Kentucky. This species is a prolific sprouter and as stands are cut to increase line of sight for motorists the density of a stand will undoubtedly increase. As the most common treatment method for bush honeysuckle on Kentucky roadsides is mechanical removal with herbicide cut stump treatments, a trial was installed in northern Kentucky to evaluate cut stump herbicide options.

The trial is located at I-275 and Three Mile Road in Campbell County (near Northern Kentucky University). The original study was initially only examining cut stump treatments. Foliar treatments were added to the cut stump treatments after the site was initially cut due to the abundance of bush honeysuckle saplings present. Six treatments were installed in randomized complete block design with three replications and plots 15' X 20' (Table 2). All treatments were mixed in water with the exception of Garlon 4 which was blended with HyGrade mineral oil. Stumps were re-cut and all treatments applied on August 18, 2006. Plots will be evaluated in the summer of 2007 for sprout abundance and control.

Treatment	Herbicide	Rate	Application Method
1	Tordon RTU	100 %	Cut Stump
2	RoundUp Pro	25 % v/v	Cut Stump
	RoundUp Pro	2 % v/v	Foliar
3	Arsenal	20 % v/v	Cut Stump
	Arsenal	2 % v/v	Foliar
4	Garlon 4	20 % v/v	Cut Stump
	Garlon 4	20 % v/v	Basal Stem
5	Tordon RTU	100 %	Cut Stump
	Garlon 3A + Escort	2 qt / ac + 0.5 oz / ac	Foliar
6	RoundUp Pro + Arsenal	49 % v/v + 1.5 % v/v	Cut Stump

## **Comparison of Fertilizer Formulation for Nitrogen Availability**

Fertilizer formulations come in a wide array of concentrations of active ingredients (i.e nitrogen, phosphorus, and potassium). Although concentrations of active ingredients are different in some products, as long as a base rate is applied ( lb of N per acre), turf species should have similar responses to different products.

A new commercial fertilizer is now available for industrial and lawn uses. Louisville Green®, manufactured by Louisville / Jefferson County Metropolitan Sewer District (MSD) in Louisville, KY, is a fertilizer composed of highly treated organic solids left over from wastewater treatment. This product is pelletized and is 5-3-0 fertilizer (5 % N, 3 % P, 0 % K). End-users of this product have noticed that there is the potential for 2 sequential applications of Louisville Green as a fertilizer 6 weeks apart to deter deer from the site of application. The KTC, in cooperation with the KDFW, are conducting a study along sections of Kentucky highways that have a high incident of deer-vehicle incursions. The study will determine if Louisville Green can alter deer travel patterns along highways to prevent collisions. Since this product is purported to have fertilizing capabilities, a trial was installed in Lexington, KY comparing commercially available fertilizers and Louisville Green and their effect on cool season grasses.

Three treatments and one untreated check were installed in a randomized complete block design with four replications (Table 3). Plots were 10' by 30' and treatments were applied with hand spreader. All fertilizers were applied at 1 lb N per 1000 sq ft. The Louisville Green treatment was a sequential application (one application mid fall 2006 and another winter 2006) with total application rate equaling 1 lb N per 1000 sq ft. Dry weight samples of cool season grasses will be taken in the summer of

2007 to determine if any difference exists between the 3 fertilizers and concentrations of active N.

Trt	Fertilizer	Concentration of N	Rate
1	Ammonium Nitrate	33.5 %	1 lb N per 1000 $ft^2$
2	Louisville Green	5 %	1 lb N per 1000 ft <sup>2</sup>
3	Triple 19	19 %	1 lb N per 1000 $ft^2$
4	Untreated		

Table 3: Fertilizers Tested in 2006