

Citrus Longhorned Beetle



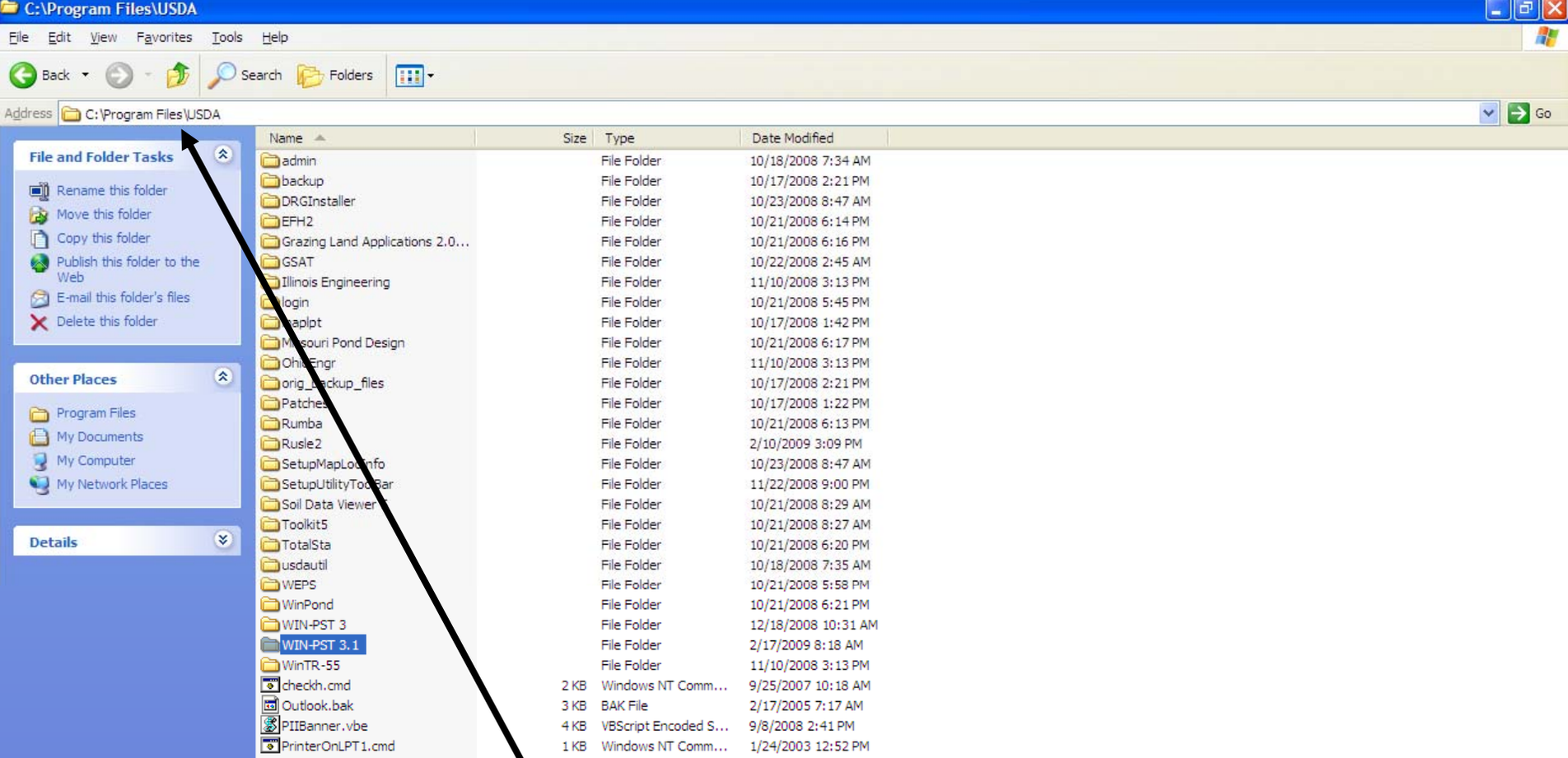
# Win-PST Version 3.1

## User's Manual

by: Tibor Horvath NRCS Conservation Agronomist

Phone: 803-253-3893

Email: [Tibor.Horvath@sc.usda.gov](mailto:Tibor.Horvath@sc.usda.gov)



**The Win-PST 3.1 software is remotely uploaded to all NRCS CCE machines. The program file is located on your C: drive – Program files – USDA folder.**

My Computer DNR Garmin

My Network Places EFH2

Recycle Bin F\_drive\_re...

Internet Explorer HEC-DSSVue

AFOPro HEC-RAS 4.0 Beta

ArcPad 7.0 HP Solution Center

ArcView GIS 3.3 Hydraflow Express Ex...

**Horvath, Tibor -**

**Internet**  
Internet Explorer

**E-mail**  
Microsoft Office Outl

Windows Media Playe

Tour Windows XP

Files and Settings Tra  
Wizard

**All Programs**

- HP Solution Center
- New Office Document
- Open Office Document
- Accessories
- Administrative Tools
- AFOPro
- ArcGIS
- Autodesk
- BusinessObjects XI
- Caere Applications
- DNRGarmin
- Engineering Applications**
- ESRI
- Grazing Land Applications 2.0.4a
- HEC
- HP
- InterVideo WinDVD
- Leica Geosystems
- MapSource
- McAfee
- Microsoft Office
- Microsoft Office Live Meeting 2007
- NetManage Utilities
- Python 2.4
- QuickTime
- Real
- Roxio
- RUMBA
- Startup
- TSD Contact Info
- USDA Applications
- WinTR-SS
- WinZip
- Acrobat Distiller 6.0
- Adobe Acrobat 6.0 Standard
- Adobe Reader 8
- C-Graz
- Crystal Reports XI
- I.R.I.S. OCR Registration
- Internet Explorer
- Outlook Express
- Remote Assistance
- Robocopy GUI
- Windows Journal Viewer

- AWM 2.3.0
- EFH2
- Engineering Field Tools
- Hydraulics Formulas
- Illinois Engineering
- Missouri Pond Design
- TotalSta
- Winpond
- Win-Pst 3
- WIN-PST 3.1**
- GeoHydro Application Start
- ReadMe 1st

**Start WIN-PST 3.1**

Survey Area: Hampden and Hampshire Counties, Massachusetts, Eastern Part: MA610

MUSYM	PCT_COMP	COMP_NAME	TEXTURE	HYDRO	USER_DM	USER_DEPTH	KFACT	SLOPEGR1	CRACKSGR	HWT_LT_24	SLP	SSRP	SARP	H1_DEPTH	OM_H
100C	25	Brimfield	FSL	D	3.5	2	0.17				VERY LOW	HIGH	HIGH	2	5
100C	25	Brimfield	FSL	C	3.5	2	0.17				INTERMEDI	HIGH	INTERMEDI	2	5
100E	25	Brimfield	FSL	D	3.5	2	0.17	✓			VERY LOW	HIGH	HIGH (The s	2	5
100E	25	Brimfield	FSL	C	3.5	2	0.17	✓			INTERMEDI	HIGH	HIGH (The	2	5
103C	10	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
103C	10	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
103E	10	BRIMFIELD		C	(null)	(null)	(null)	✓			UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
103E	10	BRIMFIELD		D	(null)	(null)	(null)	✓			VERY LOW	HIGH	INTERMEDI	(null)	(null)
305B	1	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
305B	1	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
305C	1	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
305C	1	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
306B	1	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
306B	1	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
306C	2	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
306C	2	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
307B	2	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
307B	2	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
307C	1	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
307C	1	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
307D	1	BRIMFIELD		C	(null)	(null)	(null)	✓			UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
307D	1	BRIMFIELD		D	(null)	(null)	(null)	✓			VERY LOW	HIGH	INTERMEDI	(null)	(null)
401B	4	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
401B	4	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
401C	4	BRIMFIELD		D	(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)
401C	4	BRIMFIELD		C	(null)	(null)	(null)				UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
401D	5	BRIMFIELD		D	(null)	(null)	(null)	✓			VERY LOW	HIGH	INTERMEDI	(null)	(null)
401D	5	BRIMFIELD		C	(null)	(null)	(null)	✓			UNKNOWN:	HIGH	UNKNOWN:	(null)	(null)
100C	35	Brookfield	FSL	B	3.5	2	0.2				HIGH	INTERMEDI	INTERMEDI	2	5
100E	35	Brookfield	FSL	B	3.5	2	0.2	✓			HIGH	INTERMEDI	HIGH (The	2	5

Exclude PCT\_COMP <=  Locate Records Where: COMP\_NAME   Contains  Begins With

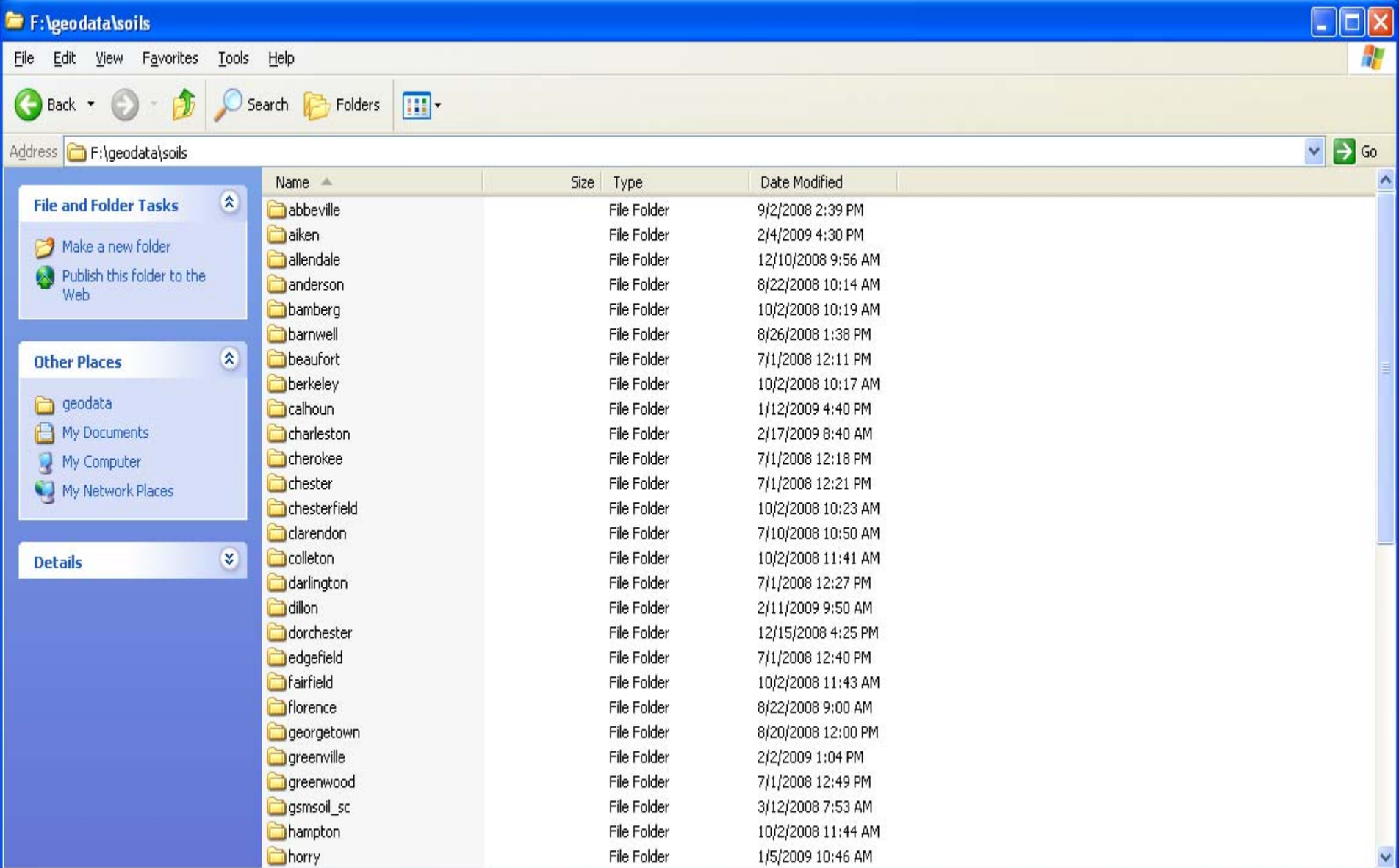
Soils in Queue

MUSYM	Percent	SOIL	Texture	User DM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM

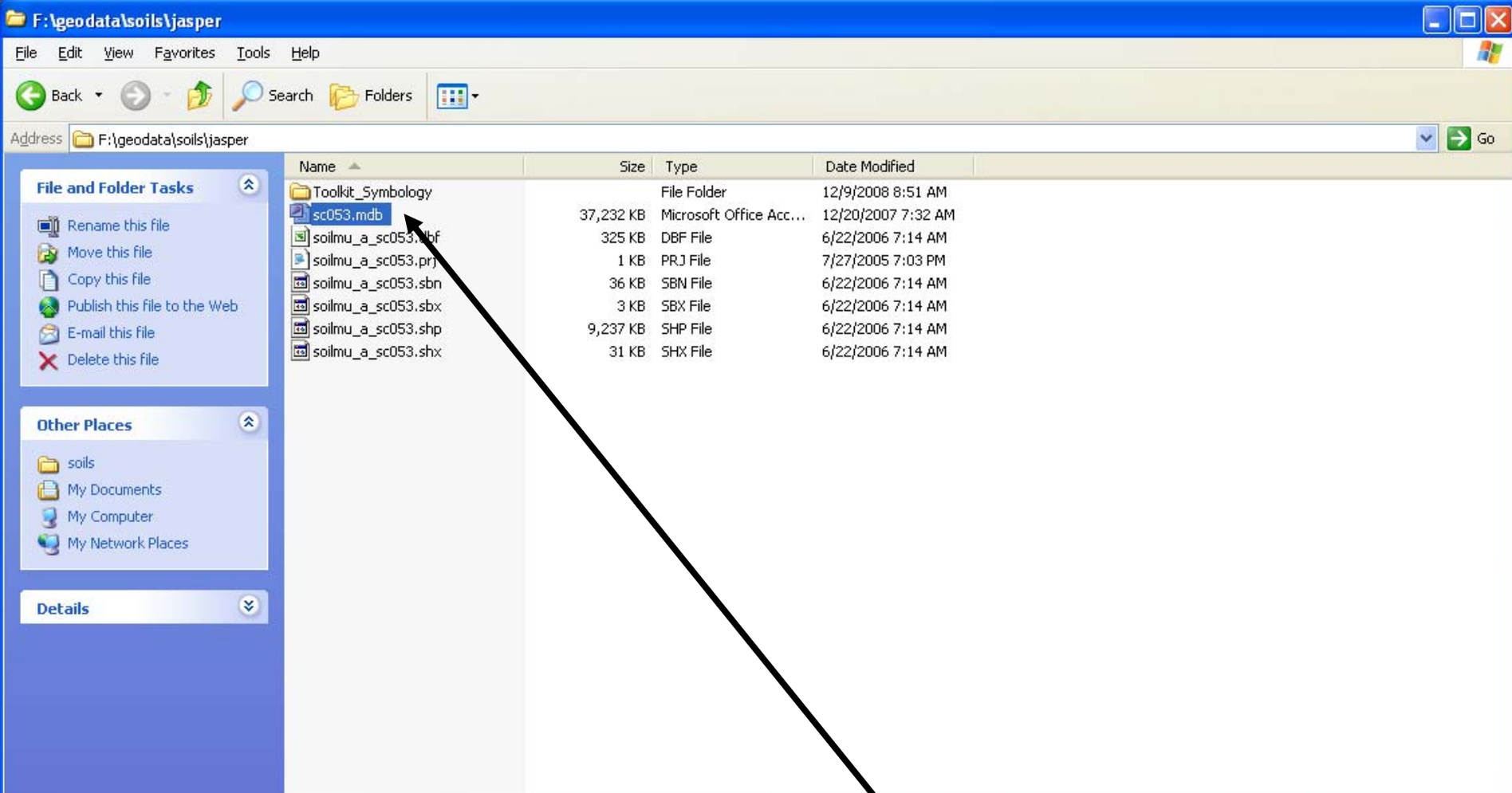
Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate

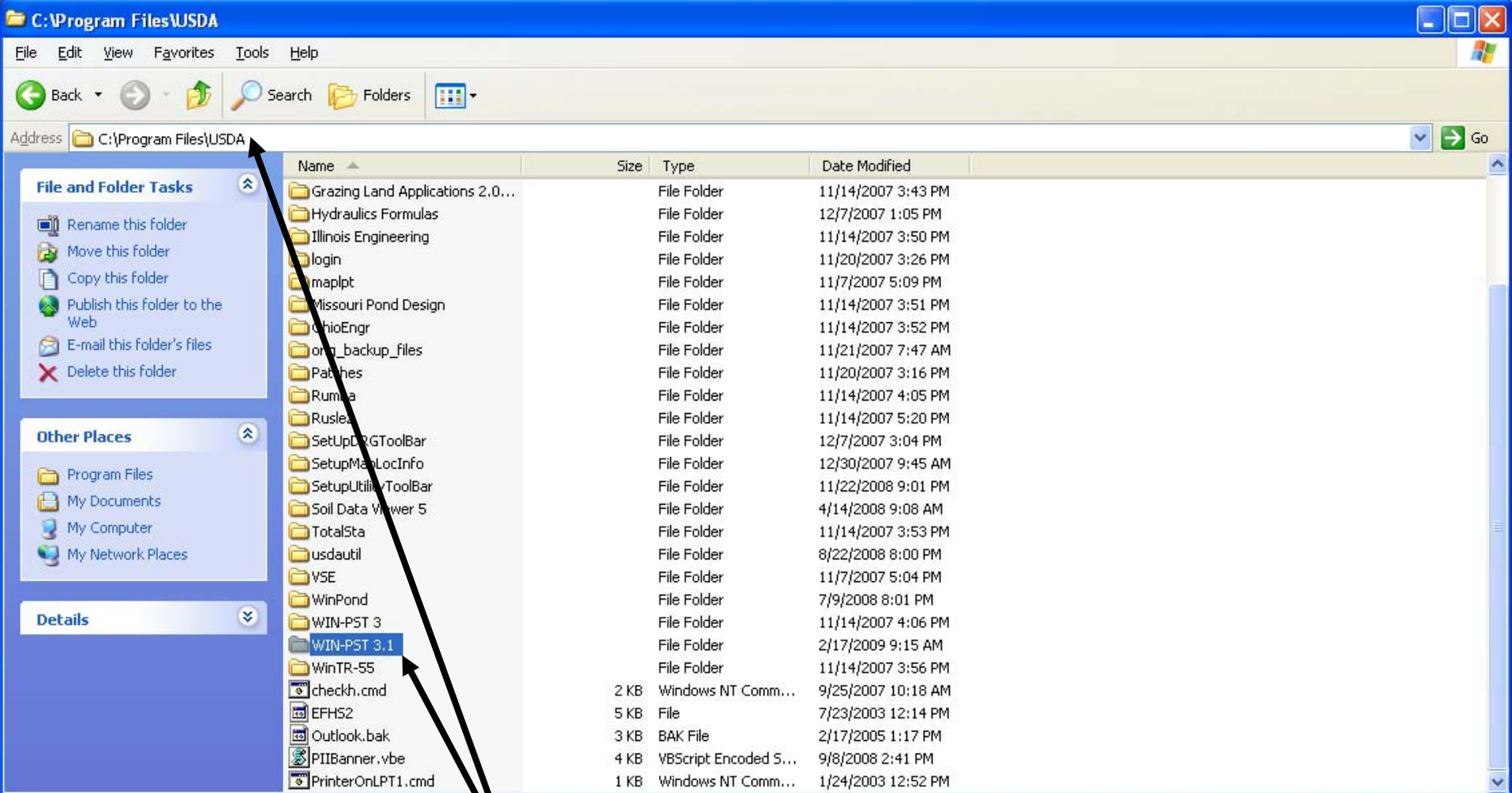
This screen will appear at the first time the program is opened



**Browse to your F: drive – geodata – soils folder and copy your specific soils database file(s) to the clipboard**



**Copy the sc053.mdb or other .mdb file(s) to the C: drive  
– Program files – USDA – Win-PST 3.1 folder**



**Copy the sc053.mdb or other .mdb file(s) to the C: drive – Program files – USDA – Win-PST 3.1 folder**

C:\Program Files\USDA\WIN-PST 3.1

File Edit View Favorites Tools Help

Back Search Folders

Address C:\Program Files\USDA\WIN-PST 3.1 Go

Name	Size	Type	Date Modified
setssurgodbpath.txt	1 KB	Text Document	2/17/2009 9:15 AM
SiteToolTips.xml	29 KB	XML Document	6/20/2008 2:10 PM
Soils.rpt	48 KB	Crystal Reports	4/11/2008 5:48 AM
stdole.dll	16 KB	Application Extension	12/18/2006 10:54 AM
syncfusion.compression.base.dll	40 KB	Application Extension	9/15/2006 2:14 PM
syncfusion.core.dll	112 KB	Application Extension	9/15/2006 2:12 PM
syncfusion.grid.base.dll	16 KB	Application Extension	9/15/2006 2:18 PM
syncfusion.grid.windows.dll	1,500 KB	Application Extension	9/15/2006 2:19 PM
syncfusion.htmlui.base.dll	188 KB	Application Extension	9/15/2006 2:16 PM
syncfusion.htmlui.windows.dll	364 KB	Application Extension	9/15/2006 2:17 PM
syncfusion.mime.base.dll	80 KB	Application Extension	9/15/2006 2:16 PM
syncfusion.scripting.base.dll	52 KB	Application Extension	9/15/2006 2:16 PM
syncfusion.shared.base.dll	1,236 KB	Application Extension	9/15/2006 2:13 PM
syncfusion.shared.windows.dll	36 KB	Application Extension	9/15/2006 2:13 PM
syncfusion.tools.base.dll	16 KB	Application Extension	9/15/2006 2:19 PM
syncfusion.tools.windows.dll	2,560 KB	Application Extension	9/15/2006 2:20 PM
syncfusion.xlsio.base.dll	1,436 KB	Application Extension	9/15/2006 2:15 PM
syncfusion.xlsio.windows.dll	16 KB	Application Extension	9/15/2006 2:15 PM
System.configuration.dll	380 KB	Application Extension	9/23/2005 7:28 AM
UserOptions.xml	2 KB	XML Document	2/17/2009 9:15 AM
wcShowProgress.dll	28 KB	Application Extension	3/12/2008 9:49 AM
winpst31.mdb	16,980 KB	Microsoft Office Acc...	2/17/2009 9:15 AM
WIN-PST.exe	1,256 KB	Application	6/20/2008 11:53 AM
WIN-PST.exe.config	1 KB	CONFIG File	11/28/2006 1:04 PM
WinPstHelp.chm	2,806 KB	Compiled HTML Help...	6/20/2008 1:25 PM
wpIcon02.ico	4 KB	Icon	10/31/2006 4:16 PM
sc053.mdb	37,232 KB	Microsoft Office Acc...	12/20/2007 7:32 AM

File and Folder Tasks

- Rename this file
- Move this file
- Copy this file
- Publish this file to the Web
- E-mail this file
- Delete this file

Other Places

- USDA
- My Documents
- My Computer
- My Network Places

Details

**Copy the sc053.mdb or other .mdb file(s) to the C: drive – Program files – USDA – Win-PST 3.1 folder**

- Data Management
- Select Soils and Pesticides
- Reports
- Toxicity Data
- Options
- Search

Scenarios: Interactions

and Hampshire Counties, Massachusetts, Eastern Part: MA610

Ratings  Properties  Management

COMP	COMP_NAM	TEXTURE	HYDRO	USER_OM	USER_DEP	KFACT	SLOPEGR1	CRACKSGR	HWT_LT_24	SLP	SSRP	SARP	H1_DEPTH	OM_H	C
	Brimfield	FSL	D	3.5	2	0.17				VERY LOW	HIGH	HIGH	2	5	2
	Brimfield	FSL	C	3.5	2	0.17				INTERMEDI	HIGH	INTERMEDI	2	5	2
	Brimfield	FSL	D	3.5	2	0.17	<input checked="" type="checkbox"/>			VERY LOW	HIGH	HIGH (The s	2	5	2
100E	25	Brimfield	FSL	C	3.5	2	0.17	<input checked="" type="checkbox"/>		INTERMEDI	HIGH	HIGH (The	2	5	2
100E	25	Brimfield	FSL	C	3.5	2	0.17	<input checked="" type="checkbox"/>		INTERMEDI	HIGH	HIGH (The	2	5	2
103C	10	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
103C	10	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
103E	10	BRIMFIELD		(null)	(null)	(null)	<input checked="" type="checkbox"/>			UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
103E	10	BRIMFIELD		(null)	(null)	(null)	<input checked="" type="checkbox"/>			UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
103E	10	BRIMFIELD		(null)	(null)	(null)	<input checked="" type="checkbox"/>			VERY LOW	HIGH	INTERMEDI	(null)	(null)	(t
305B	1	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
305B	1	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
305C	1	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
305C	1	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
305C	1	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
306B	1	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
306B	1	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
306C	2	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
306C	2	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
307B	2	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
307B	2	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
307C	1	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
307C	1	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
307D	1	BRIMFIELD		(null)	(null)	(null)	<input checked="" type="checkbox"/>			UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
307D	1	BRIMFIELD		(null)	(null)	(null)	<input checked="" type="checkbox"/>			VERY LOW	HIGH	INTERMEDI	(null)	(null)	(t
401B	4	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
401B	4	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
401C	4	BRIMFIELD		(null)	(null)	(null)				VERY LOW	HIGH	LOW	(null)	(null)	(t
401C	4	BRIMFIELD		(null)	(null)	(null)				UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
401D	5	BRIMFIELD		(null)	(null)	(null)	<input checked="" type="checkbox"/>			VERY LOW	HIGH	INTERMEDI	(null)	(null)	(t
401D	5	BRIMFIELD		(null)	(null)	(null)	<input checked="" type="checkbox"/>			UNKNOWN: HIGH	UNKNOWN: (null)	UNKNOWN: (null)	(null)	(null)	(t
100C	35	Brookfield	FSL	B	3.5	2	0.2			HIGH	INTERMEDI	INTERMEDI	2	5	2
100E	35	Brookfield	FSL	B	3.5	2	0.2	<input checked="" type="checkbox"/>		HIGH	INTERMEDI	HIGH (The	2	5	2

Exclude: PCT\_COMP <=

Locate Records Where: COMP\_NAME   Contains  Begins With

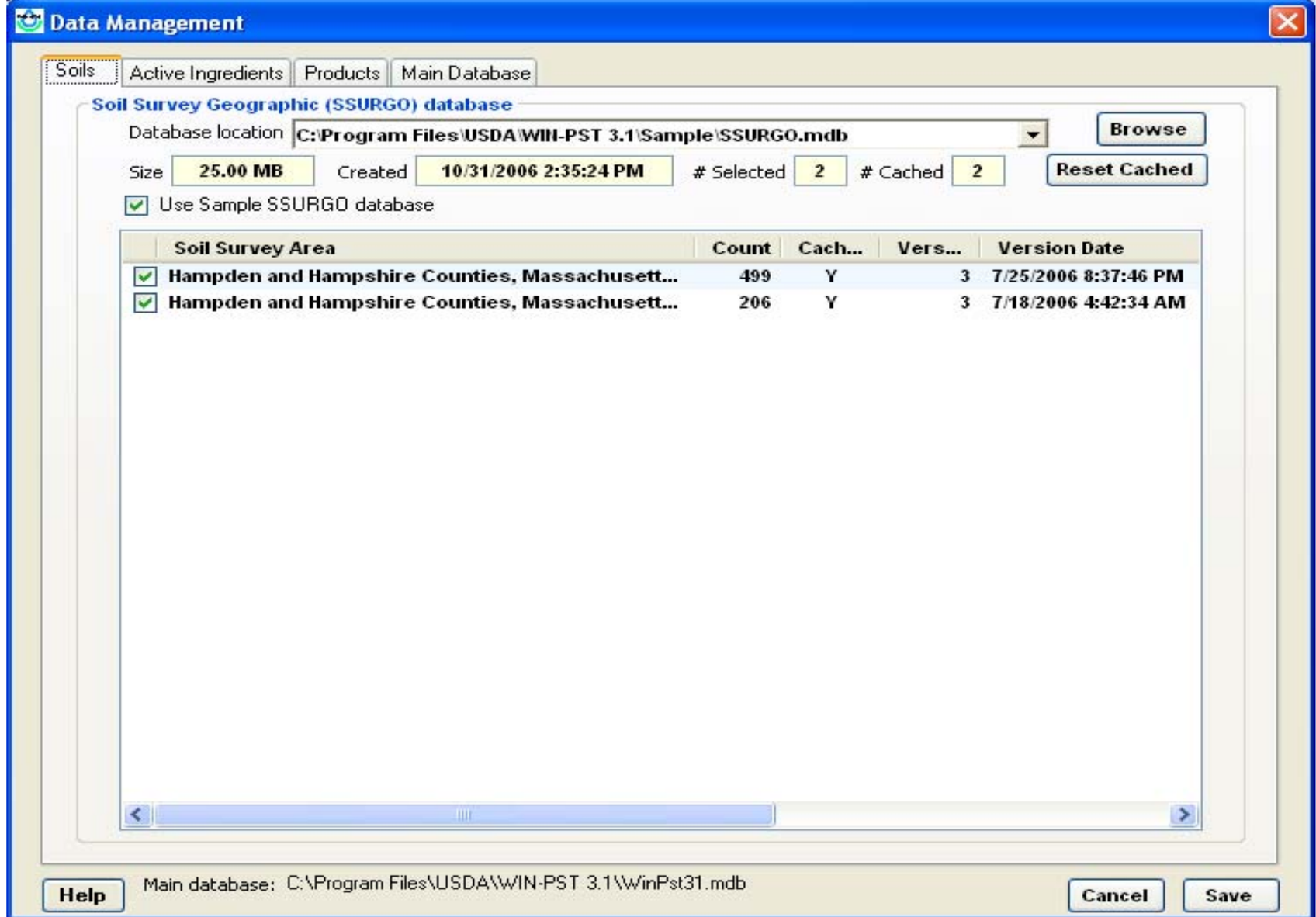
Soils in Queue

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM

Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate

Click on "Open New" and select "Data management"



**Click on the “Browse” button and double click on the Win-PST 3.1 folder → See next slide**

Survey Area: Hampden and Hampshire Counties, Massachusetts, Eastern Part: MA610

MUSYM	PCT_COMP	COMP_NAM	TEXTURE	HYDRO	USER_OM	USER_DEP	KFACT	SLOPEGR1	CRACKSGR	HWT_LT_24	SLP	SSRP	SARP	H1_DEPTH	OM_H	
100C	25	Brimfield	FSL	D	3.5	2	0.17				VERY LOW	HIGH	HIGH	2	5	2
100C	25	Brimfield	FSL	C	3.5	2	0.17				INTERMEDI	HIGH	INTERMEDI	2	5	2
100E	25	Brimfield	FSL	D	3.5	2	0.17	<input checked="" type="checkbox"/>			VERY LOW	HIGH	HIGH (The s	2	5	2
100E	25	Brimfield	FSL	C	3.5	2	0.17	<input checked="" type="checkbox"/>			INTERMEDI	HIGH	HIGH (The	2	5	2
103C	10	BRIMFIELD											LOW	(null)	(null)	(t
103C	10	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
103E	10	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
103E	10	BRIMFIELD											INTERMEDI	(null)	(null)	(t
305B	1	BRIMFIELD											LOW	(null)	(null)	(t
305B	1	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
305C	1	BRIMFIELD											LOW	(null)	(null)	(t
305C	1	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
306B	1	BRIMFIELD											LOW	(null)	(null)	(t
306B	1	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
306C	2	BRIMFIELD											LOW	(null)	(null)	(t
306C	2	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
307B	2	BRIMFIELD											LOW	(null)	(null)	(t
307B	2	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
307C	1	BRIMFIELD											LOW	(null)	(null)	(t
307C	1	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
307D	1	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
307D	1	BRIMFIELD											INTERMEDI	(null)	(null)	(t
401B	4	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
401B	4	BRIMFIELD											LOW	(null)	(null)	(t
401C	4	BRIMFIELD											LOW	(null)	(null)	(t
401C	4	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
401D	5	BRIMFIELD											INTERMEDI	(null)	(null)	(t
401D	5	BRIMFIELD											UNKNOWN:	(null)	(null)	(t
100C	35	Brookfield											INTERMEDI	2	5	2
100E	35	Brookfield											HIGH (The	2	5	2

**Specify Soil Database Path and File:**

Look in: Sample

- My Recent Documents
- Desktop
- My Documents
- My Computer
  - Local Disk (C:)
    - Program Files
      - USDA
        - WIN-PST 3.1**
- DVD/CD-RW Drive (D:)
- Engineering (E:)
- data on 'Sccolumbi3c001' (F:)
- DVD-RAM Drive (N:)
- Local Disk (Q:)
- shared on 'Sccolumbi3c001' (S:)
- My Network Places

File name: SSURGO.mdb

Files of type: MS Access

Open Cancel

Main database: C:\Program Files\USDA\WIN-PST 3.1\WinPst31.mdb

Cancel Save

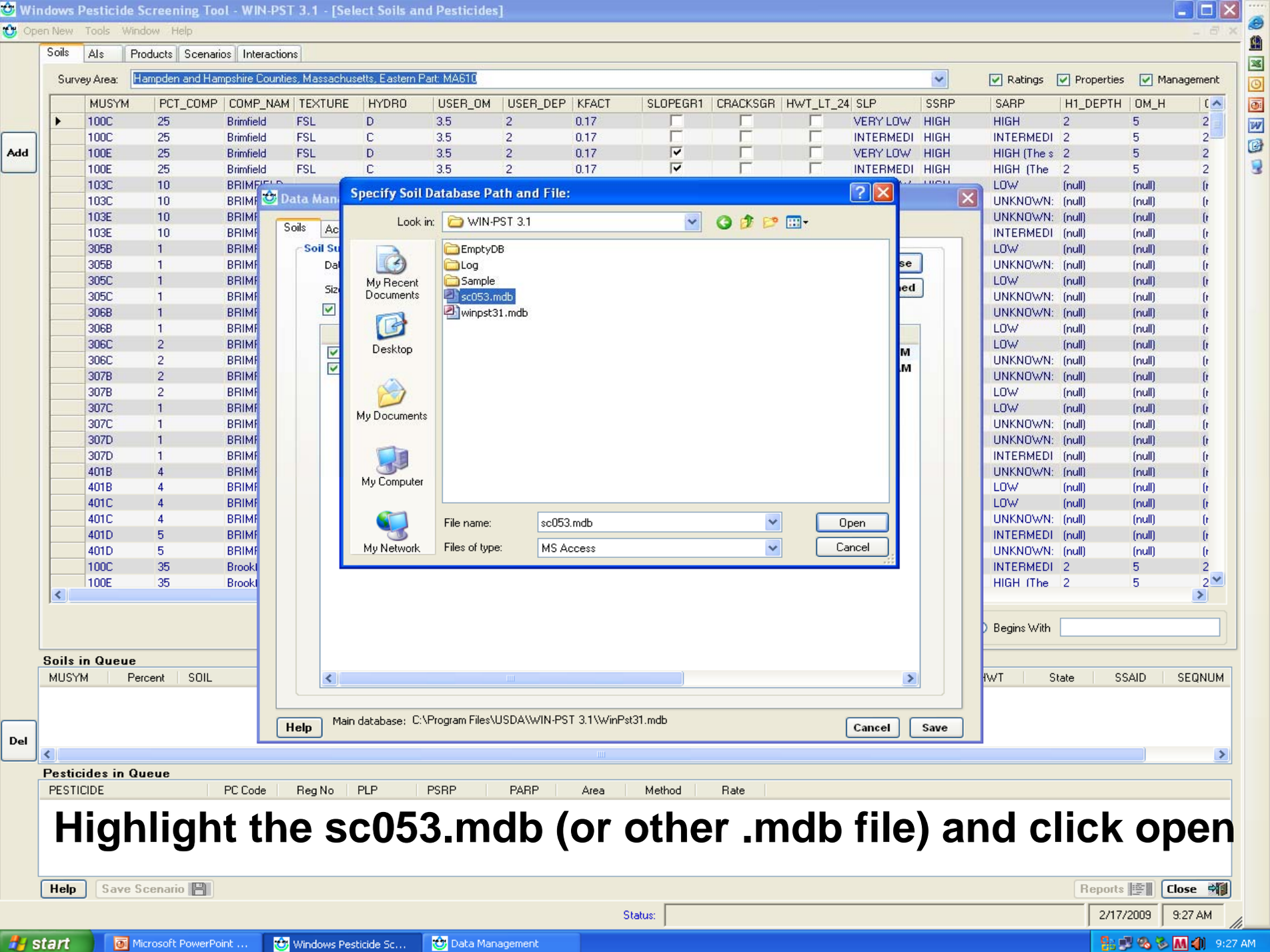
**Double click**

**Soils in Queue**

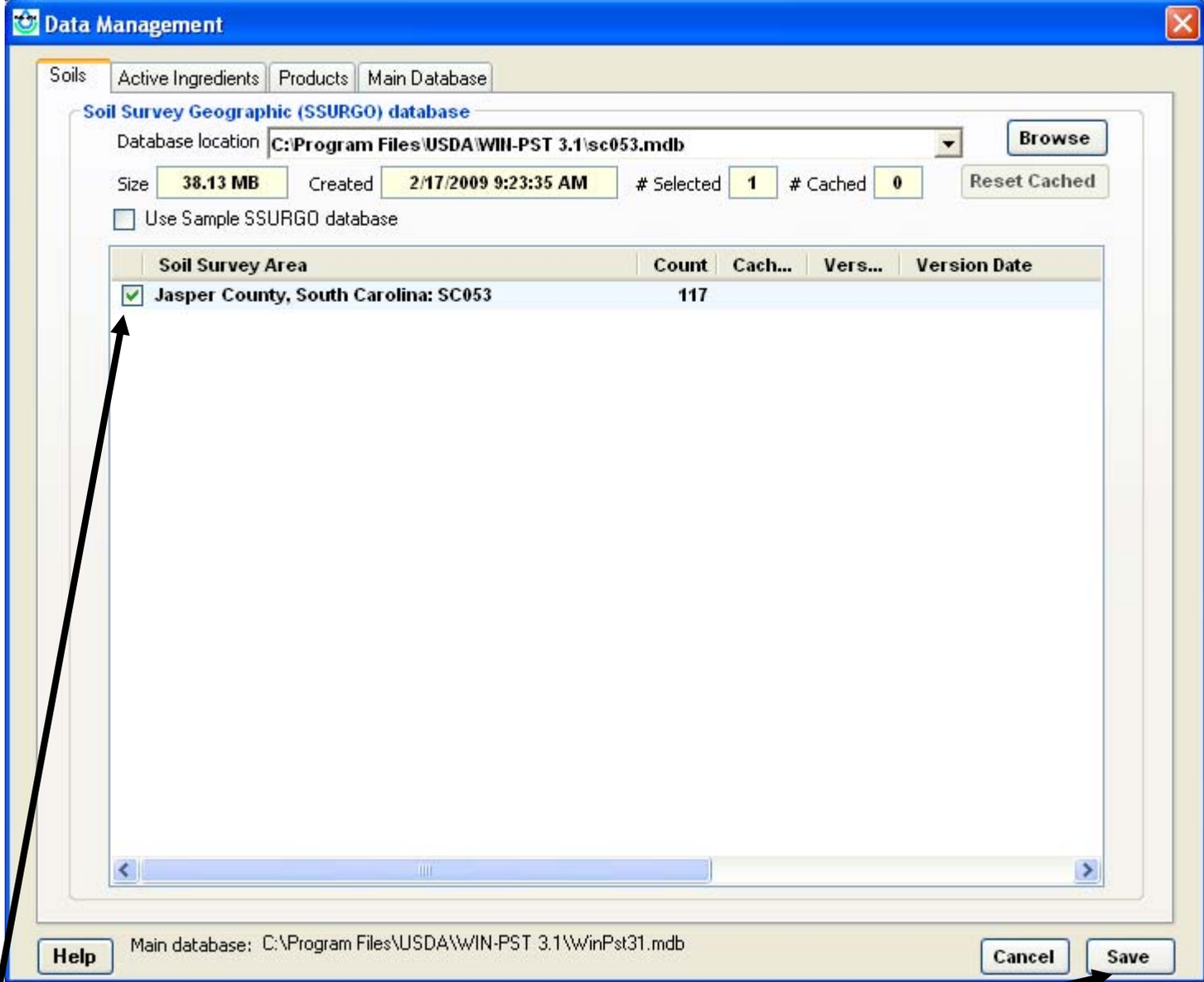
MUSYM	Percent	SOIL
-------	---------	------

**Pesticides in Queue**

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
-----------	---------	--------	-----	------	------	------	--------	------



**Highlight the sc053.mdb (or other .mdb file) and click open**



Select the box in front of the county soils database file then click on the "Save" button

Soils

Survey Area: Jasper County, South Carolina: SC053

Ratings  Properties  Management

	MUSYM	PCT_COMP	COMP_NAM	TEXTURE	HYDRO	USER_OM	USER_DEP	KFACT	SLOPEGR1	CRACKSGR	HWT_LT_24	SLP	SSRP	SARP	H1_DEPTH	OM_H	OM_L
	Sa	100	Santee	FSL	D	5	7	0.24	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	HIGH	7	8	2
	SE	100	Santee	FSL	D	5	7	0.24	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	HIGH	7	8	2
	Sw	90	Seewee	FS	B	2	25	0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	INTERMEDI	LOW	25	3	1
	TC	55	Tawcaw	C	C	3	9	0.32	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	HIGH	9	5	1
	Ye	5	Tomotley an			(null)	(null)	(null)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	UNKNOWN:	UNKNOWN:	UNKNOWN:	(null)	(null)	(null)
	FA	25	Udipsamme	COS	A	0.75	60	0.1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERMEDI	LOW	LOW	60	1	0.5
	Bp	100	Udorthents	SL	B	0.5	60	0.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERMEDI	INTERMEDI	INTERMEDI	60	1	0
	UL	100	Udorthents	SL	B	0.5	60	0.28	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERMEDI	INTERMEDI	INTERMEDI	60	1	0
	Wa	90	Wahee	FSL	D	2.75	13	0.24	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	HIGH	13	5	0.5
	W	100	Water			(null)	(null)	(null)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	UNKNOWN:	UNKNOWN:	UNKNOWN:	(null)	(null)	(null)
	Wn	100	Williman	LFS	B	1.75	26	0.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERMEDI	INTERMEDI	INTERMEDI	26	3	0.5
	Wn	100	Williman	LFS	D	1.75	26	0.15	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	HIGH (The h	HIGH	HIGH	26	3	0.5
	Bb	100	Yuhannah	LFS	B	2.25	17	0.17	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	INTERMEDI	INTERMEDI	17	4	0.5
	BC	50	Yauhannah	LFS	B	2.25	17	0.17	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	INTERMEDI	INTERMEDI	17	4	0.5
	On	90	Yemassee	LFS	C	2.25	14	0.15	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	INTERMEDI	14	4	0.5
	Ye	90	Yemassee	LFS	C	2.25	15	0.15	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	INTERMEDI	15	4	0.5
	Yo	100	Yonges	LFS	D	3	18	0.15	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	HIGH	18	5	1
	YR	60	Yonges	LFS	D	3	18	0.15	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	HIGH (The h	HIGH	HIGH	18	5	1

Exclude PCT\_COMP <=

Locate Records Where: COMP\_NAME   Contains  Begins With

Add

Del

Soils in Queue

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13

Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
-----------	---------	--------	-----	------	------	------	--------	------

Help Save Scenario

Reports Close

Select the soils and click on the "Add" button

Windows Pesticide Screening Tool - WIN-PST 3.1 - [Select Soils and Pesticides]

Open New Tools Window Help

Soils Als **Products** Scenarios Interactions

Type: ALL Products found: 21,655 Management

Name	EPA Reg No	PC_Name	PC_Code	PC_Pct	APP_AREA	APP_METH	APP_RATE
"0007" VEGETATION KILLER	6186-52	Prometon	080804	1.5	Broadcast	Surface Applied	Standard
"ACME CRABGRASS KILLER"	2217-630	MSMA	013803	16.6	Broadcast	Surface Applied	Standard
"ANT COPS"	3095-24	Borax (B4Na2O7.10H2O) (1303-96-4)	011102	5	Broadcast	Surface Applied	Standard
"ANT COPS"	3095-24	Boric acid	011001	4	Broadcast	Surface Applied	Standard
"AS IS"	3862-28	Malathion	057701	2.5	Broadcast	Surface Applied	Standard
"ATTACK"	10807-150	Fenvalerate	109301	0.4	Broadcast	Surface Applied	Standard
"ATTACK"	10807-150	Tetramethrin	069003	0.2	Broadcast	Surface Applied	Standard
"B-29"	10807-48	N-Octyl bicycloheptene dicarboximide	057001	0.33	Broadcast	Surface Applied	Standard
"B-29"	10807-48	Piperonyl butoxide	067501	0.2	Broadcast	Surface Applied	Standard
"B-29"	10807-48	Propoxur	047802	0.5	Broadcast	Surface Applied	Standard
"B-29"	10807-48	Pyrethrins	069001	0.1	Broadcast	Surface Applied	Standard
"BAN-22"	655-466	Chlorpyrifos	059101	24.6	Broadcast	Surface Applied	Standard
"BARON-"316"	10088-76	Bromacil	012301	4	Broadcast	Surface Applied	Standard

List Als

Locate Records Where: Name Contains Begins With

**Soils in Queue**

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13
SE	100	Santee	FSL	5	7	D	H (w)	H	H	False	False	True	SC	053	1	13
Ra	100	Rains	FSL	3.5	11	D	H (w)	H	H	False	False	True	SC	053	1	13

**Pesticides in Queue**

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate

Help Save Scenario Reports Close

Status: Ready ... 2/17/2009 9:55 AM

When the soils are selected, click on the "Products" or Active ingredients "Als" button to select the pesticides

Windows Pesticide Screening Tool - WIN-PST 3.1 - [Select Soils and Pesticides]

Open New Tools Window Help

Soils Als Products Scenarios Interactions

Type: ALL Products found: 21,655 Management

Name	EPA Reg No	PC_Name	PC_Code	PC_Pct	APP_AREA	APP_METH	APP_RATE
HABITAT HERBICIDE	241-426	Imazapyr, isopropylamine salt	128829	28.7	Broadcast	Surface Applied	Standard
HABITAT RELEASE 75SG HERBICIDE	241-402	Imazapyr	128821	75	Broadcast	Surface Applied	Standard
HABITAT RELEASE HERBICIDE	241-401	Imazapyr, isopropylamine salt	128829	53.1	Broadcast	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	2,4-Dichlorophenoxyacetic acid	030001	0.55	Broadcast	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	Dicamba	029801	0.05	Broadcast	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	Mecoprop-P	129046	0.12	Broadcast	Surface Applied	Standard
HAGEN INDOOR REPELLENT FOR CATS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HAGEN INDOOR REPELLENT FOR DOGS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HAGEN OUTDOOR REPELLENT FOR DOGS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	Glyphosate	417300	20.5	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	Mesotrione	122990	2.05	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	S-Metolachlor	108800	20.5	Broadcast	Surface Applied	Standard
HALL'S BONIDE COMPLETE FRUIT TREE	4-122	Captan	081301	11.76	Broadcast	Surface Applied	Standard

List Als

Locate Records Where:  
Name   Contains  Begins With

**Soils in Queue**

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	RWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13
SE	100	Santee	FSL	5	7	D	H (w)	H	H	False	False	True	SC	053	1	13
Ra	100	Rain	FSL	3.5	11	D	H (w)	H	H	False	False	True	SC	053	1	13

**Pesticides in Queue**

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
-----------	---------	--------	-----	------	------	------	--------	------

Help Save Scenario Reports Close

Status: Ready ... 2/17/2009 9:57 AM

**Start typing the name of the pesticide to find the product(s) used on the farm**

Type ALL Products found: 21,655

Management

Name	EPA Reg No	PC_Name	PC_Code	PC_Pct	APP_AREA	APP_METH	APP_RATE
HABITAT HERBICIDE	241-426	Imazapyr, isopropylamine salt	128829	28.7	Broadcast	Surface Applied	Standard
HABITAT RELEASE 75SG HERBICIDE	241-402	Imazapyr	128821	75	Broadcast Banded	Surface Applied	Standard
HABITAT RELEASE HERBICIDE	241-401	Imazapyr, isopropylamine salt	128829	53.1	Spot	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	2,4-Dichlorophenoxyacetic acid	030001	0.55	Broadcast	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	Dicamba	029801	0.05	Broadcast	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	Mecoprop-P	129046	0.12	Broadcast	Surface Applied	Standard
HAGEN INDOOR REPELLENT FOR CATS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HAGEN INDOOR REPELLENT FOR DOGS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HAGEN OUTDOOR REPELLENT FOR DOGS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	Glyphosate	417300	20.5	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	Mesotrione	122990	20.5	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	S-Metolachlor	108800	20.5	Broadcast	Surface Applied	Standard
HALL'S BONIDE A COMPLETE FRUIT TREE	4-122	Captan	081301	11.76	Broadcast	Surface Applied	Standard

Add

List Als

Locate Records Where:

Name Contains Begins With habit

Soils in Queue

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13
SE	100	Santee	FSL	5	7	D	H (w)	H	H	False	False	True	SC	053	1	13
Ra	100	Rains	FSL	3.5	11	D	H (w)	H	H	False	False	True	SC	053	1	13

Del

Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
-----------	---------	--------	-----	------	------	------	--------	------

Select the application area first.

Help Save Scenario

Reports Close

Status: Ready ...

2/17/2009 9:59 AM

Type ALL Products found: 21,655 Management

Name	EPA Reg No	PC_Name	PC_Code	PC_Pct	APP_AREA	APP_METH	APP_RATE
HABITAT HERBICIDE	241-426	Imazapyr, isopropylamine salt	128829	28.7	Spot	Foliar	Standard
HABITAT RELEASE 75SG HERBICIDE	241-402	Imazapyr	128821	75	Broadcast	Surface Applied	Standard
HABITAT RELEASE HERBICIDE	241-401	Imazapyr, isopropylamine salt	128829	53.1	Broadcast	Foliar	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	2,4-Dichlorophenoxyacetic acid	030001	0.55	Broadcast	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	Dicamba	029801	0.05	Broadcast	Surface Applied	Standard
HAFNER'S WEED KILLER PLUS LAWN FOO	2217-643	Mecoprop-P	129046	0.12	Broadcast	Surface Applied	Standard
HAGEN INDOOR REPELLENT FOR CATS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HAGEN INDOOR REPELLENT FOR DOGS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HAGEN OUTDOOR REPELLENT FOR DOGS	10806-2	Methyl nonyl ketone	044102	1.9	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	Glyphosate	417300	20.5	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	Mesotrione	122990	2.05	Broadcast	Surface Applied	Standard
HALEX GT	100-1282	S-Metolachlor	108800	20.5	Broadcast	Surface Applied	Standard
HALL'S BONIDE A COMPLETE FRUIT TREE	4-122	Captan	081301	11.76	Broadcast	Surface Applied	Standard

List Als

Locate Records Where:  
Name  Contains  Begins With  habit

Soils in Queue

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13
SE	100	Santee	FSL	5	7	D	H (w)	H	H	False	False	True	SC	053	1	13
Ra	100	Rains	FSL	3.5	11	D	H (w)	H	H	False	False	True	SC	053	1	13

Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
-----------	---------	--------	-----	------	------	------	--------	------

Select the application method. For hack and squirt application – select Foliar

Help Save Scenario

Reports Close

Status: Ready ...

2/17/2009 10:02 AM

21

Click to add notes

Show when inserting new slides

Windows Pesticide Screening Tool - WIN-PST 3.1 - [Select Soils and Pesticides]

Open New Tools Window Help

Soils Als Products Scenarios Interactions

Type ALL Products found: 21,655 Management

Name	EPA Reg No	PC_Name	PC_Code	PC_Pct	APP_AREA	APP METH	APP_RATE
GARLON 4	62719-40	Butoxyethyl triclopyr	116004	61.6	Spot	Foliar	Standard
GARLON EV	62719-511	Fluroxypyr 1-methylheptyl ester	128968	5.6	Broadcast	Surface Applied	Standard
GARLON EV	62719-511	Triethylamine triclopyr	116002	16.1	Broadcast	Surface Applied	Standard
GARLON XRT	62719-553	Butoxyethyl triclopyr	116004	83.9	Broadcast	Surface Applied	Standard
GARLON* 3A	62719-37	Triethylamine triclopyr	116002	44.4	Broadcast	Surface Applied	Standard
GARRISON HERBICIDE	71368-66	Clopyralid, monoethanolamine salt	117401	40.9	Broadcast	Surface Applied	Standard
GARST SEED HYBRIDS CONTAINING MON	524-489	Bacillus thuringiensis subsp. kurstaki strain HD	006430	0.029	Broadcast	Surface Applied	Standard
GATEWAY SEED COMPANY HYBRIDS CON	524-489	Bacillus thuringiensis subsp. kurstaki strain HD	006430	0.029	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-559	2,4-D, dimethylamine salt	030019	0.65	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-559	Dicamba, dimethylamine salt	029802	0.07	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-559	Dimethylamine (R)-2-(2-methyl-4-chlorophenoxy	031520	0.16	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-579	2,4-Dichlorophenoxyacetic acid	030001	0.69	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-579	Dicamba	029801	0.06	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-579	Mecoprop-P	129046	0.15	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-581	2,4-Dichlorophenoxyacetic acid	030001	0.55	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-581	Dicamba	029801	0.05	Broadcast	Surface Applied	Standard
GATEWAY WEED & FEED	2217-581	Mecoprop-P	129046	0.12	Broadcast	Surface Applied	Standard
GATEWAY WEED AND FEED	2217-559	2,4-D, dimethylamine salt	030019	0.65	Broadcast	Surface Applied	Standard
GATEWAY WEED AND FEED	2217-559	Dicamba, dimethylamine salt	029802	0.07	Broadcast	Surface Applied	Standard
GATEWAY WEED AND FEED	2217-559	Dimethylamine (R)-2-(2-methyl-4-chlorophenoxy	031520	0.16	Broadcast	Surface Applied	Standard
GAUCHO 480 FLOWABLE	264-957	Imidacloprid	129099	40.7	Broadcast	Surface Applied	Standard

List Als

Locate Records Where:  
 Name  Contains  Begins With

**Soils in Queue**

MUSYEM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13
SE	100	Santee	FSL	5	7	D	H (w)	H	H	False	False	True	SC	053	1	13
Ra	100	Rains	FSL	3.5	11	D	H (w)	H	H	False	False	True	SC	053	1	13

**Pesticides in Queue**

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
HABITAT HERBICIDE : Imazap...	128829	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standard
ARSENAL 75 SG HERBICIDE : ...	128821	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standard
GARLON 4 : Butoxyethyl triclopyr	116004	06271900...	V (fp)	L (fp)	L (fp)	Spot	Foliar	Standard

Help Save Scenario Reports Close

Status: Ready ... 2/17/2009 10:07 AM

If the product is missing from the Win-PST 3.1 database, you can search for the active ingredient, for example Clearcast product has Imazamox active ingredient in it.

Active Ingredients found: 913

Ratings  Properties  Management

Name	PCCode	PH	HL	KOC	SOL	APP_AREA	APP_METH	APP_RATE	PLP	PSRP	PARP	HumanTox	Hum
Imazalil	111901	(null)	150	4000	1400	Broadcast	Surface Applied	Standard	LOW	HIGH	HIGH	5.7	CHC
Imazamethabenz-methyl	128842	(null)	35	51	1113.5	Broadcast	Surface Applied	Standard	HIGH	INTERMEDI	LOW	441	HA*
Imazamox	129171	(null)	50	62	45000	Spot	Foliar	Standard	INTERMEDI	INTERMEDI	LOW (Foliar)	21000	HA*
Imazapic	129041	5	232	137	2150	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	3500	HA*
Imazapic	129041	7	232	137	36000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	3500	HA*
Imazapyr	128821	(null)	90	100	11000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	17500	HA*
Imazapyr, isopropylamine salt	128829	(null)	90	100	500000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	(null)	(null)
Imazaquin	128848	(null)	60	20	60	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazaquin, monoammonium salt	128840	7	60	20	160000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazaquin, sodium salt	129023	(null)	60	20	160000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazethapyr	128922	(null)	90	10	200000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazethapyr, ammonium salt	128923	(null)	90	10	200000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imidacloprid	129099	(null)	127	440	580	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	399	HA*
Indian meal moth granulosis virus and	108896	(null)	12	3500	1	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	INTERMEDI	50000	HA*
Indole	025000	(null)	12	3500	1	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	INTERMEDI	50000	HA*
Indole-3-butyric acid	046701	(null)	12	200	50000	Broadcast	Surface Applied	Standard	INTERMEDI	INTERMEDI	LOW	50000	HA*
Indoxacarb	067710	(null)	65	6450	0.2	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	HIGH	140	HA*
Iodofenfos	309700	(null)	78	5000	0.1	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	HIGH	(null)	(null)
Iodosulfuron-methyl-sodium	122021	(null)	8	45	25000	Broadcast	Surface Applied	Standard	INTERMEDI	INTERMEDI	LOW	210	HA*
Ioxynil	353200	(null)	6	276	3034	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	LOW	35	HA*

Add

Alternate Names

List Products

Locate Records Where:

Name   Contains  Begins With   Search Alternate Names

Soils in Queue

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13
SE	100	Santee	FSL	5	7	D	H (w)	H	H	False	False	True	SC	053	1	13
Ra	100	Rains	FSL	3.5	11	D	H (w)	H	H	False	False	True	SC	053	1	13

Del

Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
HABITAT HERBICIDE : Imzap...	128829	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standard
ARSENAL 75 SG HERBICIDE : ...	128821	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standard
GARLON 4 : Butoxyethyl triolpyr	116004	06271900...	V (fp)	L (fp)	L (fp)	Spot	Foliar	Standard

Help Save Scenario

Reports Close

Active Ingredients found: 913

Ratings  Properties  Management

Name	PCCode	PH	HL	KOC	SOL	APP_AREA	APP_METH	APP_RATE	PLP	PSRP	PARP	HumanTox	Hum
Imazamox	129171	(null)	50	62	45000	Spot	Foliar	Standard	LOW (Spot)	LOW (Spot)	LOW (Spot)	21000	HA*
Imazapic	129041	5	232	137	2150	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	3500	HA*
Imazapic	129041	7	232	137	36000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	3500	HA*
Imazapyr	128821	(null)	90	100	11000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	17500	HA*
Imazapyr, isopropylamine salt	128829	(null)	90	100	500000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	(null)	(null)
Imazaquin	128848	(null)	60	20	60	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazaquin, monoammonium salt	128840	7	60	20	160000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazaquin, sodium salt	129023	(null)	60	20	160000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazethapyr	128922	(null)	90	10	200000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imazethapyr, ammonium salt	128923	(null)	90	10	200000	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	1750	HA*
Imidacloprid	129099	(null)	127	440	580	Broadcast	Surface Applied	Standard	HIGH	HIGH	INTERMEDI	399	HA*
Indian meal moth granulosis virus and	108896	(null)	12	3500	1	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	INTERMEDI	50000	HA*
Indole	025000	(null)	12	3500	1	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	INTERMEDI	50000	HA*
Indole-3-butyric acid	046701	(null)	12	200	50000	Broadcast	Surface Applied	Standard	INTERMEDI	INTERMEDI	LOW	50000	HA*
Indoxacarb	067710	(null)	65	6450	0.2	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	HIGH	140	HA*
Iodofenfos	309700	(null)	78	5000	0.1	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	HIGH	(null)	(null)
Iodosulfuron-methyl-sodium	122021	(null)	8	45	25000	Broadcast	Surface Applied	Standard	INTERMEDI	INTERMEDI	LOW	210	HA*
loxylinil	353200	(null)	6	276	3034	Broadcast	Surface Applied	Standard	LOW	INTERMEDI	LOW	35	HA*
Ipconazole	125618	(null)	330	3001	7	Broadcast	Surface Applied	Standard	LOW	HIGH	HIGH	70	HA*
Inrodione	109801	(null)	14	700	13.9	Broadcast	Surface Applied	Standard	LOW	HIGH	LOW	8	CHC

Alternate Names

List Products

Locate Records Where:

Name   Contains  Begins With   Search Alternate Names

Soils in Queue

MUSYM	Percent	SOIL	Texture	User OM	User Depth	Hydro	SLP	SSRP	SARP	Slope	Macropo...	HWT	State	SSAID	SEQNUM	M
On	90	Yemassee	LFS	2.25	14	C	H (w)	H	I	False	False	True	SC	053	1	13
SE	100	Santee	FSL	5	7	D	H (w)	H	H	False	False	True	SC	053	1	13
Ra	100	Rains	FSL	3.5	11	D	H (w)	H	H	False	False	True	SC	053	1	13

Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
HABITAT HERBICIDE : Imazap...	128829	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standard
ARSENAL 75 SG HERBICIDE : ...	128821	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standard
GARLON 4 : Butoxyethyl triclopyr	116004	06271900...	V (fp)	L (fp)	L (fp)	Spot	Foliar	Standard
Imazamox	129171		L (fp)	L (fp)	L (fp)	Spot	Foliar	Standard

Help Save Scenario

Reports Close

Status: Ready ...

2/17/2009 10:11 AM



When all soils and pesticides are selected, click on the "Reports" button.

**Reports** Rainfall is HIGH

User Data

Cooperator Joe W. Bolen

Tract 42567 Field 1,2,4,5

Select Reports

Pesticides.rpt

Soils.rpt

Interactions.rpt

Preview

Print

PDF

Printer Adobe PDF

PDF C:\Program Files\USDA\WIN-PST 3.1\Reports\

Export

Pesticides location

C:\Program Files\USDA\WIN-PST 3.1\Exports\PesticideData

Soils location

C:\Program Files\USDA\WIN-PST 3.1\Exports\SoilData.xls

Interactions location

C:\Program Files\USDA\WIN-PST 3.1\Exports\InteractionDa

Text Only  Excel  Both

Export

Help Close

Ratings  Properties  Management

HL	KOC	SOL	APP_AREA
50	62	45000	Spot
232	137	2150	Broadcast
232	137	36000	Broadcast
90	100	11000	Broadcast
90	100	500000	Broadcast
60	20	60	Broadcast
60	20	160000	Broadcast
60	20	160000	Broadcast

Search

Contains  Begins With  Alternate Names

User OM	User Depth	Hydro	SLP	SSRP
2.25	14	C	H (w)	H
5	7	D	H (w)	H
3.5	11	D	H (w)	H

Pesticides in Queue

PESTICIDE	PC Code	Reg No	PLP	PSRP	PARP	Area	Method	Rate
HABITAT HERBICIDE : Imazap...	128829	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standar
ARSENAL 75 SG HERBICIDE : ...	128821	00024100...	L (fp)	L (fp)	L (fp)	Spot	Foliar	Standar
GARLON 4 : Butoxyethyl triclopyr	116004	06271900...	V (fp)	L (fp)	L (fp)	Spot	Foliar	Standar
Imazamox	129171		L (fp)	L (fp)	L (fp)	Spot	Foliar	Standar

Help Save Scenario Reports Close

Fill out the report generator info including the Landowner's name, Tract and fields. Don't forget to select the User data check box. I recommend to fill out this form as shown on this slide. When done, click on the "Preview" button.

Mail Report

Click on the "Export Report" icon



COOPERATOR  
Joe W. Bolen

TRACT  
42567

FIELD  
1,2,4,5

2/17/2009 10:17AM Page 1 of 2

**Soil / Pesticide Interaction Loss Potential and Hazard Rating Report**

**On Yemassee**  
90% LFS Hydro: C  
Jasper County, South Carolina:  
SC053  
OM% 2.25 H1 Depth: 14

**SE Santee**  
100% FSL Hydro: D  
Jasper County, South Carolina:  
SC053  
OM% 5 H1 Depth: 7

**Ra Rains**  
100% FSL Hydro: D  
Jasper County, South Carolina:  
SC053  
OM% 3.5 H1 Depth: 11

**\*ACTIVE INGREDIENTS\***

**AI: Imazamox**

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: L (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: I (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: I (fp)		V	

**ARSENAL 75 SG HERBICIDE**

Reg No: 241-387  
75% Imazapyr

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: L (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: I (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: I (fp)		V	

**GARLON 4**

Reg No: 62719-40  
61.6% Butoxyethyl triclopyr

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: L (fpw)	V	L	
Solution: I (fp)	V	I	
Absorbed: L (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: L (fpw)	V	L	
Solution: I (fp)	V	I	
Absorbed: I (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: L (fpw)	V	L	
Solution: I (fp)	V	I	
Absorbed: I (fp)		V	

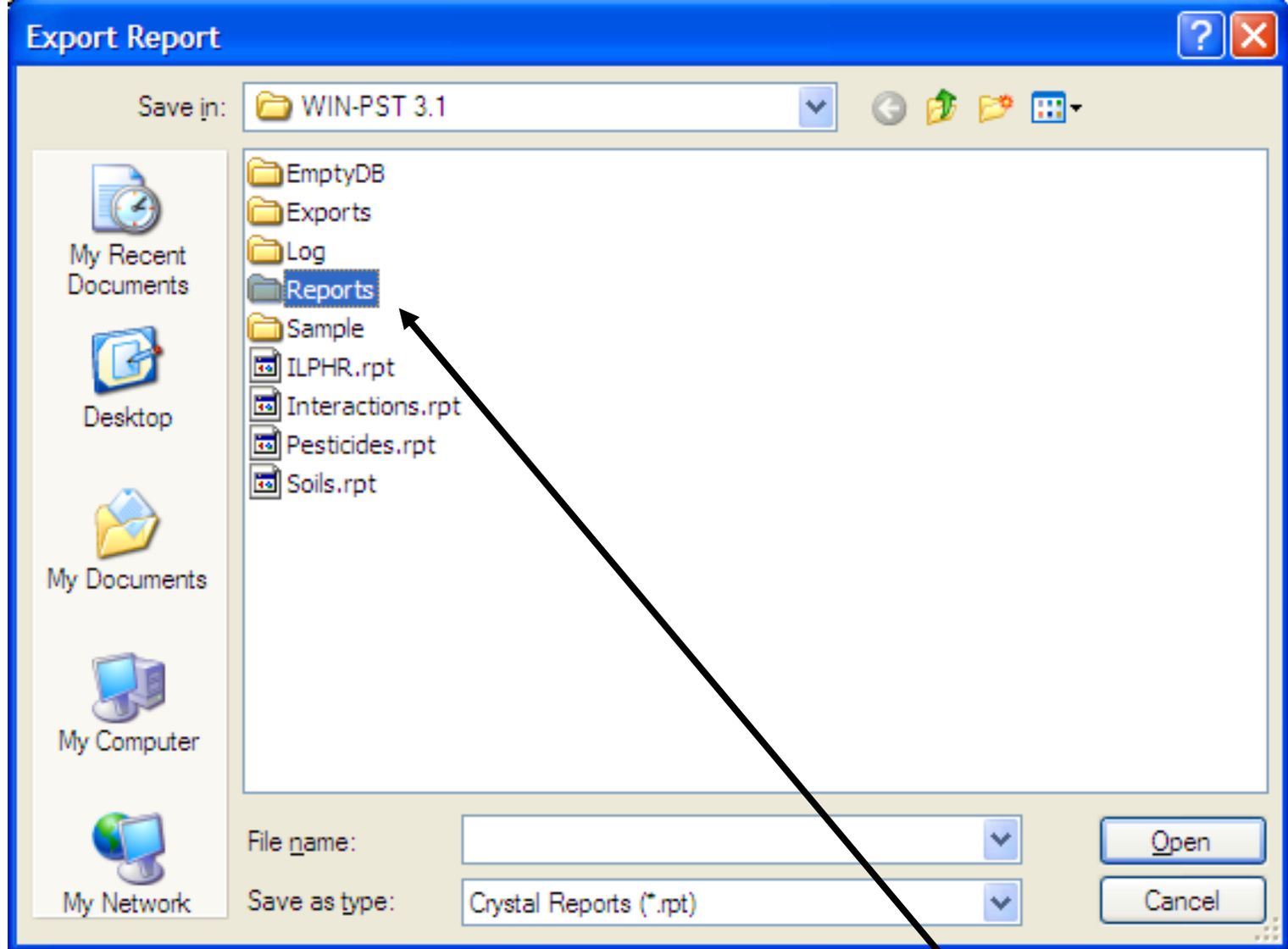
**HABITAT HERBICIDE**

Reg No: 241-426  
28.7% Imazapyr, isopropylamine salt

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: L (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: I (fp)		V	

	Loss Potential	Human Fish Hazard	
		Hazard	Hazard
Leaching: I (fpw)	V	V	
Solution: I (fp)	V	V	
Absorbed: I (fp)		V	



**Double click on the "Reports" folder**

### Soil / Pesticide Interaction Loss Potential and Hazard Rating Report

**Export Report**

Save in: Reports

- 001-Interactions.pdf
- ForeFront R&P.pdf
- Joe W. Bolen.pdf
- Vauduse\_Lexington.pdf

File name: Joe W. Bolen.pdf

Save as type: Adobe Acrobat (\*.pdf)

- Crystal Reports (\*.rpt)
- Adobe Acrobat (\*.pdf)
- Microsoft Excel (\*.xls)
- Microsoft Excel Data Only (\*.xls)
- Microsoft Word (\*.doc)
- Rich Text Format (\*.rtf)

Type in the farm's name and select the file format

On 90% L  
Jasper C  
SC053  
OM% 2.

**\*ACTIVE INGR**

AI: Imaz

Loss Potential
L (fpw)
I (fp)
L (fp)

Leaching: L (fpw)  
Solution: I (fp)  
Adsorbed: L (fp)

**ARSENAL 75**

Reg No: 241-38

75% Imaz

Loss Potential
L (fpw)
I (fp)
L (fp)

Leaching: L (fpw)  
Solution: I (fp)  
Adsorbed: L (fp)

**GARLON 4**

Reg No: 52719-40

61.6% Butoxyethyl triclopr

Loss Potential	Human Hazard	Fish Hazard
L (fpw)	V	L
I (fp)	V	I
L (fp)	V	V

Leaching: L (fpw)  
Solution: I (fp)  
Adsorbed: L (fp)

Loss Potential	Human Hazard	Fish Hazard
L (fpw)	V	L
I (fp)	V	I
L (fp)	V	V

Loss Potential	Human Hazard	Fish Hazard
L (fpw)	V	L
I (fp)	V	I
L (fp)	V	V

**HABITAT HERBICIDE**

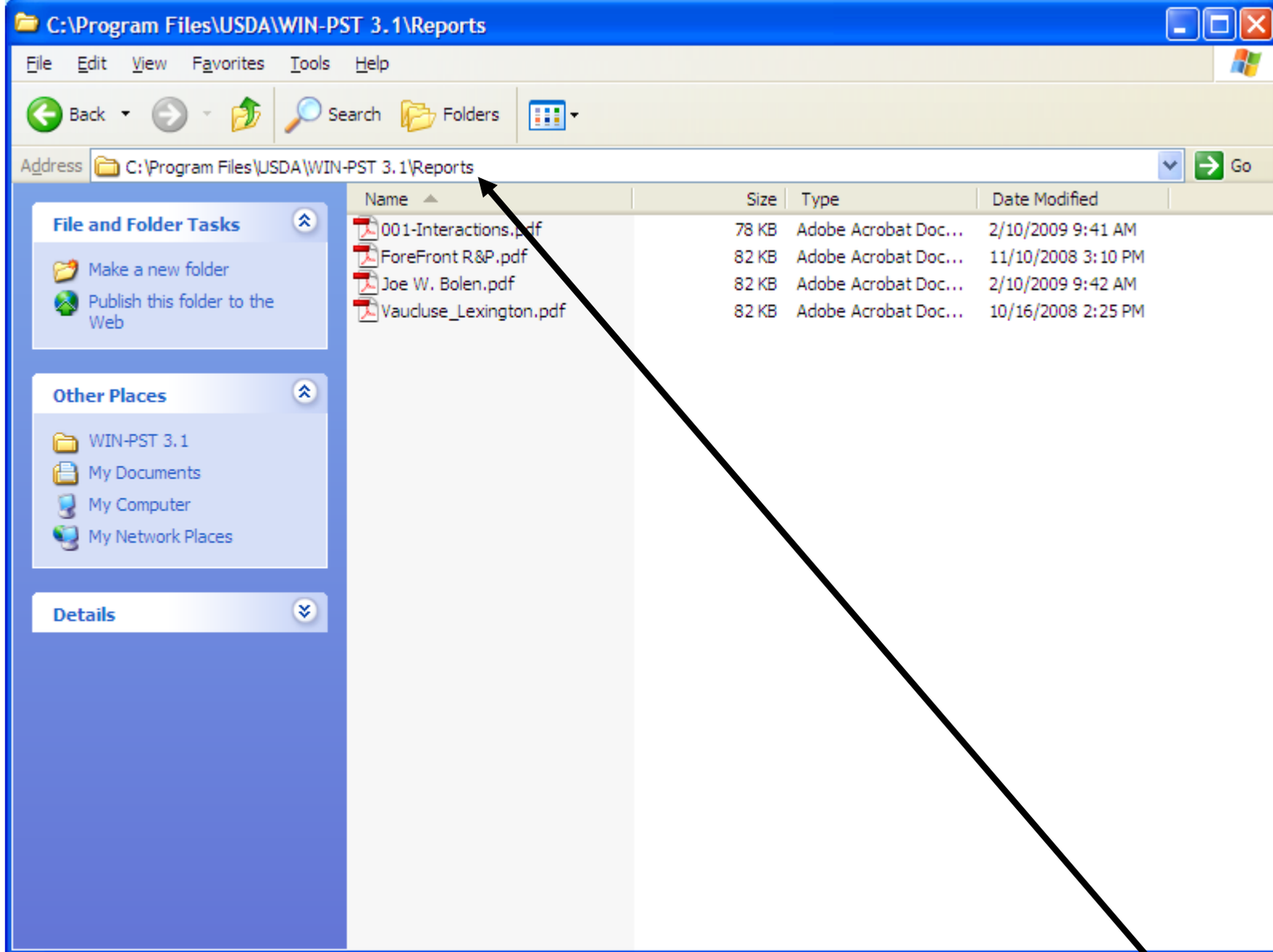
Reg No: 241-426

28.7% Imazapyr, isopropylamine salt

Loss Potential	Human Hazard	Fish Hazard
L (fpw)	V	L
I (fp)	V	I
L (fp)	V	V

Loss Potential	Human Hazard	Fish Hazard
L (fpw)	V	L
I (fp)	V	I
L (fp)	V	V

Loss Potential	Human Hazard	Fish Hazard
L (fpw)	V	L
I (fp)	V	I
L (fp)	V	V



**Your Win-PST 3.1 reports will be saved in this location**



COOPERATOR  
Joe W. Bolen

TRACT  
42567

FIELD  
1,2,4,5

2/10/2009 9:41AM Page 2 of 2

### Soil / Pesticide Interaction Loss Potential and Hazard Rating Report

#### LEGEND

- X -- eXtra high
- H -- High
- I -- Intermediate
- L -- Low
- V -- Very low

#### Conditions that affect ratings:

- (none) -- Broadcast application (default); applied to more than 1/2 the field
- b -- Banded application; applied to 1/2 the field or less
- p -- Spot application; applied to 1/10th of the field or less

- (none) -- Surface applied (default); applied to the soil surface
- i -- Soil incorporated; with light tillage or irrigation
- f -- Foliar application; directed spray at nearly full crop/weed canopy

- (none) -- Standard application rate (default); greater than 1/4 lb/acre
- l -- Low rate of application; 1/10 to 1/4 lb/acre
- <ul> -- Ultra Low rate of application; 1/10 lb/acre or less

- m -- There are surface connected macropores (cracks) that go at least 24 inches deep.
- w -- The high water table comes within 24" of the surface during the growing season.
- s -- The field slope is greater than 15%.

- <none> -- Default condition for all climates that have rainfall/irrigation after pesticide application
- <dry> -- Exception for arid climates that have a low probability of rainfall and no irrigation after pesticide application

#### SPISP II I-Ratings:

- Leaching -- Soil / Pesticide Interaction Leaching Potential
- Solution -- Soil / Pesticide Interaction Solution Runoff Potential
- Adsorbed -- Soil / Pesticide Interaction Adsorbed Runoff Potential

**If the report indicate "I", "H" or "X" for any pesticide, a mitigation plan has to be developed to recommend certain mitigation techniques for the pest management plan.**

						Hazard Category				
Mark with X if practice is applied	Management Practices-Select Management Practices used to mitigate. All applied management practices must be documented in Pest Management Plan application records	Leaching	Solution Runoff	Adsorbed Runoff	Applied Date					
X	<b>Application Timing</b> - Reduces exposure potential - application must be delayed when significant rainfall events are forecast, application when conditions are optimal reduces pesticide application. Required on all at risk fields.	3	3	3						
X	<b>Formulations/Adjuvants</b> -Reduces exposure potential - formulations and/or adjuvants that increase efficacy to allow lower application rates. Required on all at risk fields.	2	2	1						
X	<b>Lower Application Rates</b> - Reduces exposure potential - use lowest effective rate. Required on all at risk fields.	3	3	3						
X	<b>Partial Substitution (A)</b> - Reduces hazard potential - use alternative pesticides, biological, and/or mechanical control with lower environmental risk when available. Substitution will occur on a minimum of 75% of at risk cropland acreage where high hazard WIN-PST rating pesticides are currently applied.	3	3	3						
X	<b>Partial Substitution (B)</b> - Reduces hazard potential - use alternative pesticides, biological, and/or mechanical control with lower environmental risk when available. Substitution will occur on a minimum of 50% of at risk cropland acreage where high hazard WIN-PST rating pesticides are currently applied.	3	3	3						
X	<b>Partial Substitution (C)</b> - Reduces hazard potential - use alternative pesticides, biological, and/or mechanical control with lower environmental risk when available. Substitution will occur on a minimum of 25% of at risk cropland acreage where high hazard WIN-PST rating pesticides are currently	3	3	3						

Please use the SC NRCS Pesticide Mitigation Scorecard to select applicable mitigation techniques to reach at least 30% of mitigation scores achieved to reach the RMS level of planning for pest management.

The SC NRCS Pesticide Mitigation Scorecard is located on eFOTG, Section IV in the Pest management folder

**Good Luck!**