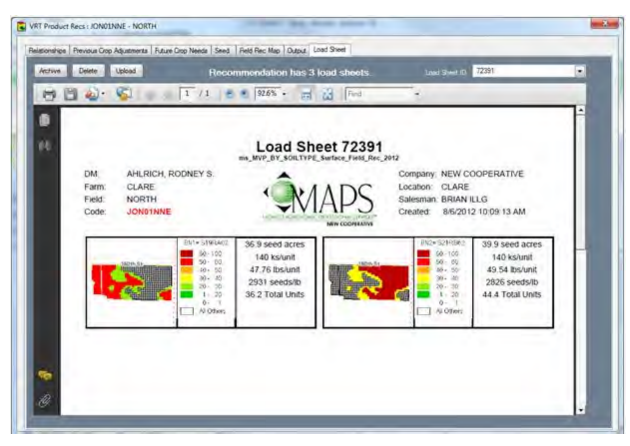
Seed Export to DM Program

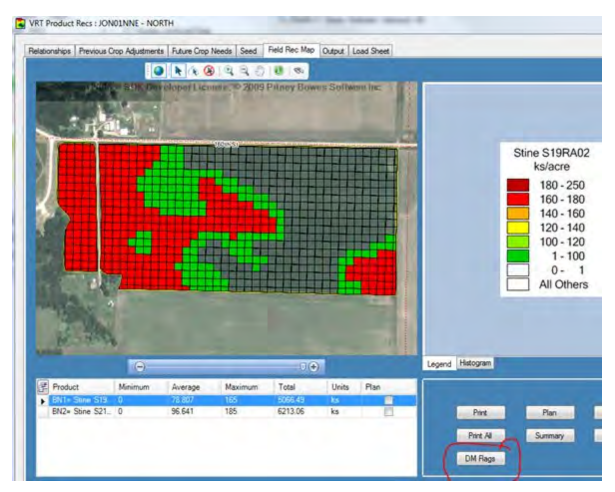
## Seed Export to DM Program

For this example we are using the following loadsheet:

4-2



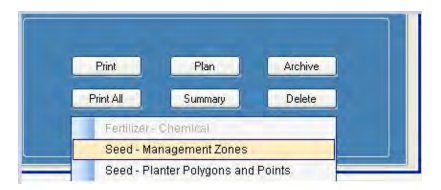
Switch to the FIELD REC MAP tab and hit the DM FLAGS button.



SOILMAP GUIDE

4-4

When you click on the DM Flags button you will see 2 options. The first option we will cover is the Management Zones.



SEED - MANAGEMENT ZONES - This is where you will define your Management Zone being used for MVP SEED - PLANTER POLYGONS AND POINTS - This where you were will export the files need to complete polygon in Import Tool.

## Seed Management Zones

There are 2 scenarios than can occur.

1. No Management zone Assigned. Select the "Add" Button in the lower right corner and add the zone

2. Replace a management zone. If there has been a management zone assigned previously the "replace" button will now appear in the lower right hand corner.

DM Field • • •	No seed management zone is currently assigned to this field and crop year in the DM program.
pXtreme 2008 # SDK Developer License, © 2009 Pitney Bowes :	Sr Assigned Management Zone
	Name
	Creation Time
	Created By
Note - Pay attention to the	Derived From
red explantion points. They	Creation Time
will provide additonal	Created By
information	
	Display
	Management Zones
	1) Test Blocks
÷ •	ADD Grane

SOILMAP GUIDE

Here we selected the "All" field which is another field in the same farm. Then hit the "ADD" button

A Seed Management Zon	e	-
DM Field	ALL (JON01NE)	- 🕢
Crop Year	2012	
I 🕥   📐	२, २, १) 📵 🤣 🐟	

Once you hit ADD you will see the data that is available to DM. Note that the cells have been aggregated (like cells lumped together).

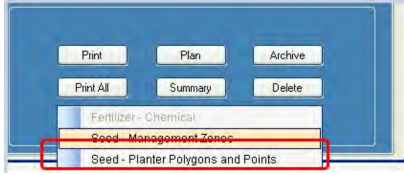
However, if you had selected a seed rec that was created from a different Management Zone, and the Mangement zone had not yet been used in a DM Report, you can simply hit CANCEL or close the window to continue.

DM Seed Management Zone DM Field ALL (JON01NE) Crop Year 2012	The seed management year in the DM program.	zone displayed is alre	ady assigned to this field and crop
SPX Developer License. © 2009 Pitney Boves St	Creation Time	t Zone ms_MVP_BY_SOIL 3/26/2010 9:56:16 Lany Eekhoff	
	Management A B C D all othe	(1) (1) (1) (1)	Display Management Zones Test Blocks
$\ominus$ $\Box$ $\oplus$			REPLACE Gancel

4-6

## Seed Management Zones

You will also need the planter polgyons and points for use in DM Transfer Tool & DM Import too.



Select Seed - Planter Polygons and Points

Set the Speed and Application date. Then hit OK.

Speed (mph) 13.	5			
Application Date We	dnesday, I	May 09	. 2012	•

SOILMAP GUIDE

4-8

Choose a folder in the Data Export or hit Make New Folder button to create a new directory under the Data Export Folder.

Note the Data Export folder will be in your S:\ if you are in MAPS Staff

V\$:\ Drive (local C: drive) if you are a Citrix client user.

Create/Select Folder to export data into.		
▷ 😴 Orthoquads (\\draper) (0:)		
Standard Book 1 Copy (\\10.10.2.14) (P:)		4
▲ 🚅 vol3 (\\newcoopsan02) (S:)		1
2009_Spring_NH3_Loadsheets		
Þ 📕 cs		
4 🌽 Data Export		
🎍 A Seed Test		
Ja Adair		
Bock Bros		+
Make New Folder	OK Cancel	

Seed	Export to	DM	Program	4-9
0000	Exportio		riogram	<b></b>

Note that a Zip file is created in the folder selected.

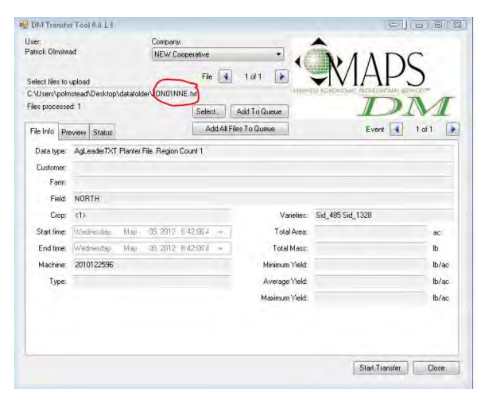


The folder now contains the rest of the information to complete the process. The final steps will be completed using DM Import tool and DM Transfer tool.

New Archive Open Archive Add	Ditract View	Skyle		
Address				- 0 5
Name	Type	Size Rat	io Packed	
JON01NNL 5/	Text Docu	150,615 96	% 6,163	
ION01NNE_Seed_Zones_polygon.dbf	DBF File	582 71		
ON01NNE_Seed_Zones_polygon.prj	Text Docu	143 16		
ION01NNE_Seed_Zones_polygon.shp ION01NNE_Seed_Zones_polygon.shx	SHP File SHX File	10,980 74 132 41		

4-10 SOILMAP GUIDE

Using DM Transfer Tool, located the exported .txt file and transfer to DM Import tool. The planter file will now be available for use in DM import tool.



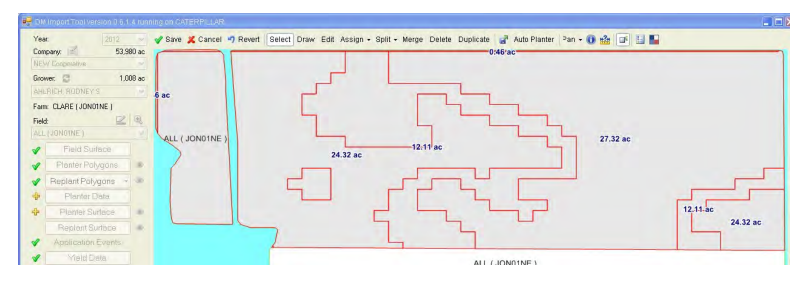
Seed Export to DM Program 4-11

In Planter Polygon edit mode press the "load from shapefile" button

Year: 2012 Company: 🖆 53,980 ac	Save X Cancel Select Draw Edit Ass	sign + Split + Merge Delete Duplicate 😭 Auto Planter 🤉 a
IEW Cooperative		
arower: 😅 1,008 ac		
AHLRICH, REDNEY S		
arm: CLARE (JON01NE)		
field: 📃 🍳	S19RA02	
Field Surface	ALL 30 ONOINE )	S19RA02 30"
Planter Polygons		60.25 ac
Peplant Polygons 👻		
Planter Data		
Planter Surface		
Replant Surface		
Application Events		
/ Yield Data		ALL ( JONO1NE ) DKC49-94 RIB
/ Yield Surface		DKC49-94 RIB

Browse to the file we previously exported from SOILMAP and press OK

Impori from snape file	
Select shape file to import data from: V:\Users\polmstead\Desktop\Files\JDN01NNE_Seed_Zones_polygo	
A voises abounceed about of a less worker water_seed_cones_poyed	
Specify shape file column to use as source of data:	
<no column=""> ID ACRES S19RA02 S21RB62</no>	
ОК Са	incel



The data we previously exported from SOILMAP is now available to create a planter polygon: