

Management Zones for Seed

Choose from available columns

ColumnName	UniqueCount
Symbol	10
Name	10
CSR	9
CornYld	9
BeanYld	8
DistClass	4

CornYld Levels

- 225 - 300
- 215 - 225
- 205 - 215
- 195 - 205
- 185 - 195
- 175 - 185
- 165 - 175
- 125 - 165
- 0 - 125
- All Others

Choose Farm – Create - Management Zones

In this Example I will use CornYld

* Red - Individual Values
* Orange - Either
* Yellow - Classify

180th St

OK Cancel

Classify by CornYld

Legend

Management Zones	
	A (1619)
	B (206)
	C (384)
	all others (0)

mzZone

Clear

Zones by

Ranges 3

Equal Count

Equal Ranges

Natural Break

Standard Deviation

Custom

Set ↓ Set ↑

OK

Cancel

At this screen you will set the thematics for your Management Zone

Will Make High Yield Area Green

Will Make High Yield Area Red

Use these tools to select your cells.

The screenshot shows the Management Zone software interface. At the top left, a text box says "Use these tools to select your cells." with arrows pointing to the selection tools in the toolbar. Below this, a text box says "Enter your seed rates. In this scenario I have entered both corn and soybeans, you do not have to enter both". The main area is a field map with a grid overlay. A red box highlights a specific area on the map, with an arrow pointing to a text box that says "Z zone High check". Another arrow points to a different area on the map, with a text box that says "C Zone Low check". Below the map, there are buttons for "Low", "Normal", and "High" under the "Plot Blocks" section, with a red box around them and an arrow pointing to a text box that says "Use these to set your High / Low Checks". To the right of the map is a data table with columns for "Column N", "A", "A-HIGH CH", "B", "C", "C-LOW CHE", and "OutOfBound". Below the table is a legend for "mzRateCorn Levels" with color-coded boxes and ranges. To the right of the legend is a panel with radio buttons for "Column Name", "Zone (A,B,C)", "Plot Blocks", and "Clear". Below this panel is a "Hide Misc Columns" checkbox and "OK" and "Cancel" buttons.

Column N	A	A-HIGH CH	B	C	C-LOW CHE	OutOfBound
Soybean Yiel...	-1	-1	-1	-1	-1	-1
Relative Yiel...	-1	-1	-1	-1	-1	-1
Relative Yiel...	-1	-1	-1	-1	-1	-1
Relative Yiel...	-1	-1	-1	-1	-1	-1
Corn Yield	-1	-1	-1	-1	-1	-1
Corn Rate	36000	41000	34000	32000	25000	30000
Bean 2 Rate	190000	190000	150000	90000	90000	60000
Bean 1 Rate	180000	180000	140000	80000	80000	60000

mzRateCorn Levels

- 39000 - 41000
- 38000 - 39000
- 37000 - 38000
- 36000 - 37000
- 35000 - 36000
- 34000 - 35000
- 33000 - 34000
- 32000 - 33000
- 31000 - 32000
- 30000 - 31000
- 25000 - 30000
- All Others

Out Of Bounds

Average

Update

Hide Misc Columns

OK Cancel

Use these to set your High / Low Checks

When finished press OK and Save

VRT Product Recs : ALS13SW - ALL

Relationships Previous Crop Adjustments Future Crop Needs Seed Field Rec Map Output Load Sheet

Field Rec Type

- Fertilizer / Chemical from Farm Rec
- Fertilizer from Management Zone
- Seed from Management Zone

Parent
mz_Spring2012

Current Field Rec

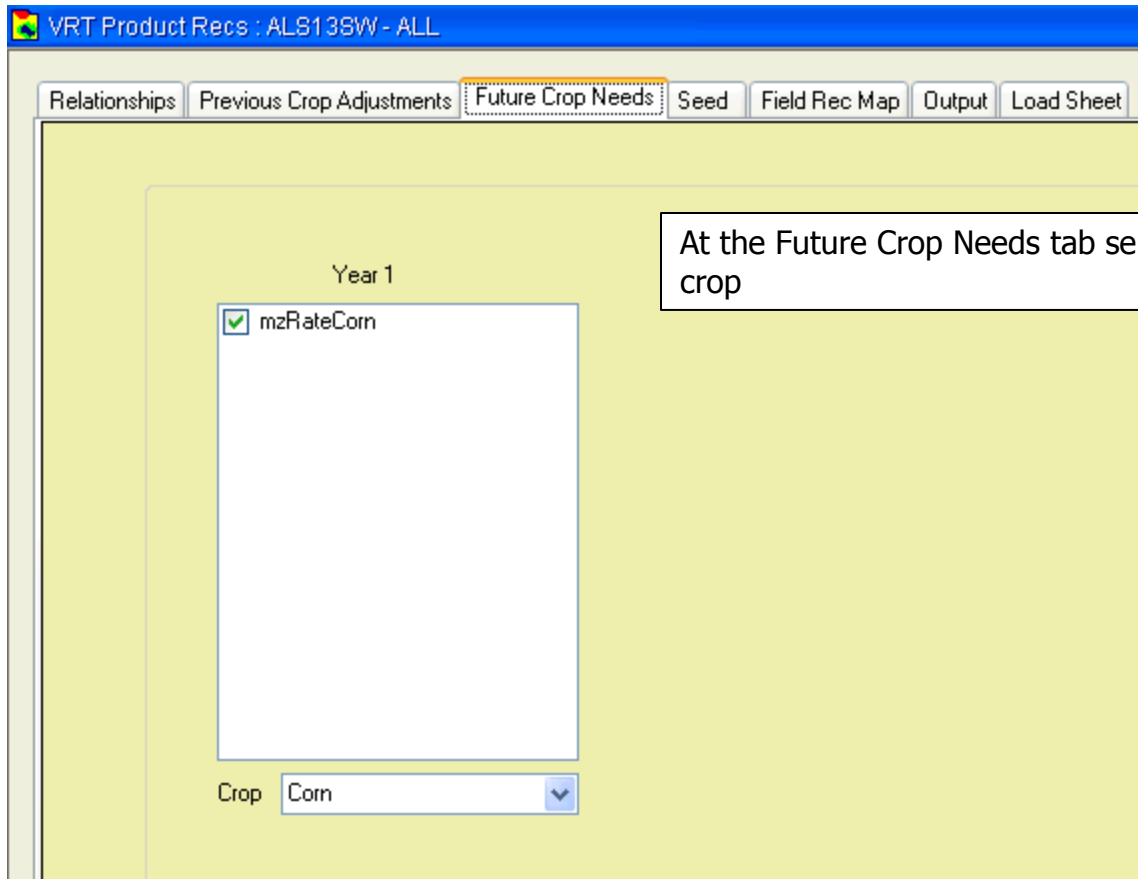
Available Templates

Template Definition

Field Rec Name

Enter Name mz_Spring2012_Field_Rec

Select Seed from Management Zone
Press the Start New Rec button



At the Future Crop Needs tab select a crop

VRT Product Recs : AL813SW - ALL

Relationships Previous Crop Adjustments Future Crop Needs **Seed** Field Rec Map Output Load Sheet

Com

Seed Company
Channel

Maturity 98 to 110

Variety
199-54 RR

25.00 to 41.00 ks/acre

ks/unit
80

Calculated
Average
Total ks
Total Units

Select your Seed Company and Variety

Calculate

*You can adjust the maturity to see more varieties
*If the seed is not in their e-mail MAPS

Channel 199-54 RR Recommendation mt_spring2012_Field_Rec

DM: PATRICK
Farm: SPEED TEST 1
Field: ALL
Code: ALS13SW
Printed: 4/23/2012 2:22:14 PM

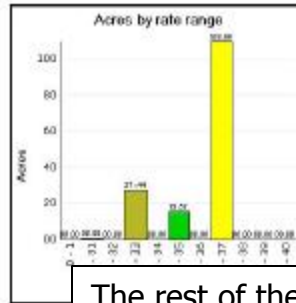
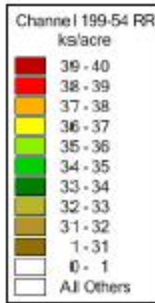


FRID#: 55012
Company: MAPS
Location: Fort Dodge
Salesman: Patrick Olmstead



You can then print or save from the Field Rec Map screen

Min. Rate	25	ks/acre
Avg. Rate	35.09	ks/acre
Max. Rate	41	ks/acre
Zero Rate	0.00	acres
Non-Zero	155.97	acres
Total Acres	155.97	acres
TOTAL	5473.01	ks
TOTAL	68.41	units
	80	ks/unit
Notes:		



The rest of the process is the same as creating a VRT Recommendation