

USER MANUAL: Exporting Field Boundaries SST

Exporting Maps

Open SST

To start exporting maps from SST left click on the “Data Mgmt.” icon

Category	Count
Growers	2
Farms	2
Fields	3
Mgmt. Zones	0
Operation Recs	0
Saved Opera...	4
Analysis Surf...	0
Nutrient Recs	0
Product Recs	0
EC Data	0
Yield Data	0
As-Applied D...	0
Imagery Prod...	0
Total Field Ar...	312 ac

Left click “Export Data”

Import Data
Import soil test data, EC data, and .sst packages.

Export Data
Export .sst packages and variable rate recommendation files.

Delete Data
Delete stored data.

Favorites
Tools to organize recommendations

Left click the box for “Growers, Farms, Fields, and Management Zones” then click the “Next” button.

SST Summit

Home Weather Records Maps SST Status Report Data Mgmt. Setup Logistics

Import Data

Export Data

Delete Data

Favorites

Export SST Package Export Recommendations ILab Soil Sampling Export

Select any or all of the following items to package:

☐ Growers, Farms, Fields, and Management Zones

☐ Saved Data

☐ Nutrient Recommendations

☐ Product Recommendations

☐ EC Data

☐ Analysis Surface

☐ Yield Data

☐ Harvest Shapefile Template

☐ Field Imagery

☐ General Imagery

☐ Operations (to get default on/off, and names)

☐ Picklists

☐ Cost Groups

☐ Soil Test Lab Format

☐ Tank Mixes

☐ Imagery Products

Cancel Next

Left click the box next to the grower or growers whose field data you want to export. Then click the “Next” button or hit enter.

SST Summit

Home Weather Records Maps SST Status Report Data Mgmt. Setup Logistics

Import Data

Export Data

Delete Data

Favorites

Export SST Package Export Recommendations ILab Soil Sampling Export

Select any Grower(s), Farm(s), Field(s), and Management Zone(s) that you would like to include in the SST package:

Step 2 of 3

✓ Start

➔ Growers/Farms/Packs

Packs

☒ Austins Limon

☒ Austins Limon

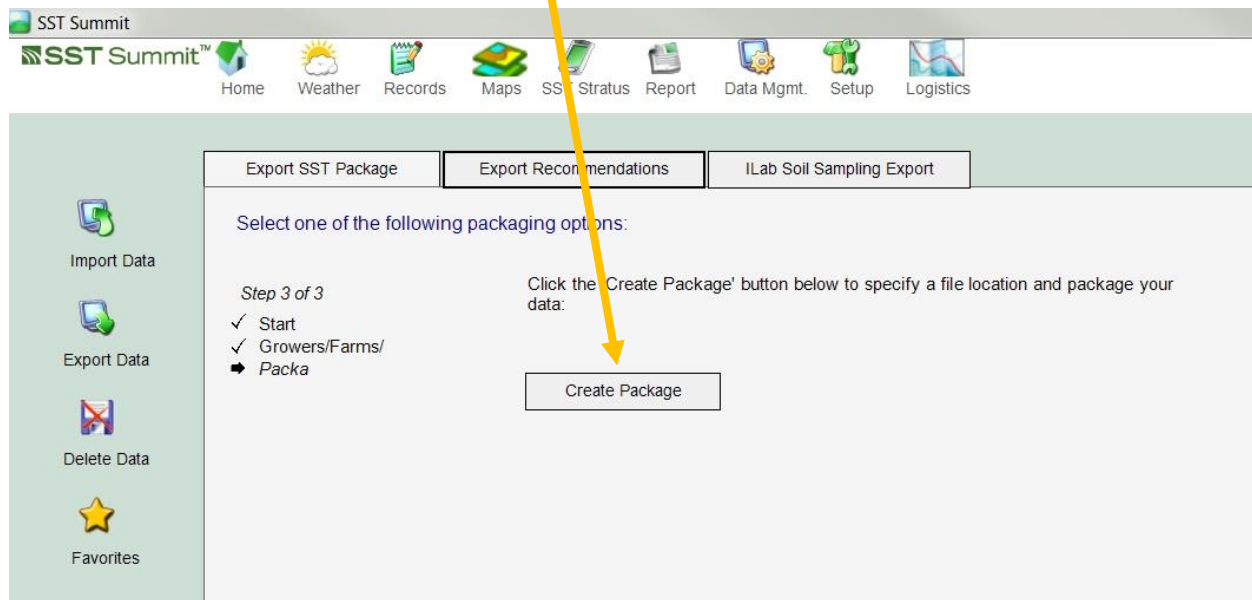
☒ Limon

☒ Round Town

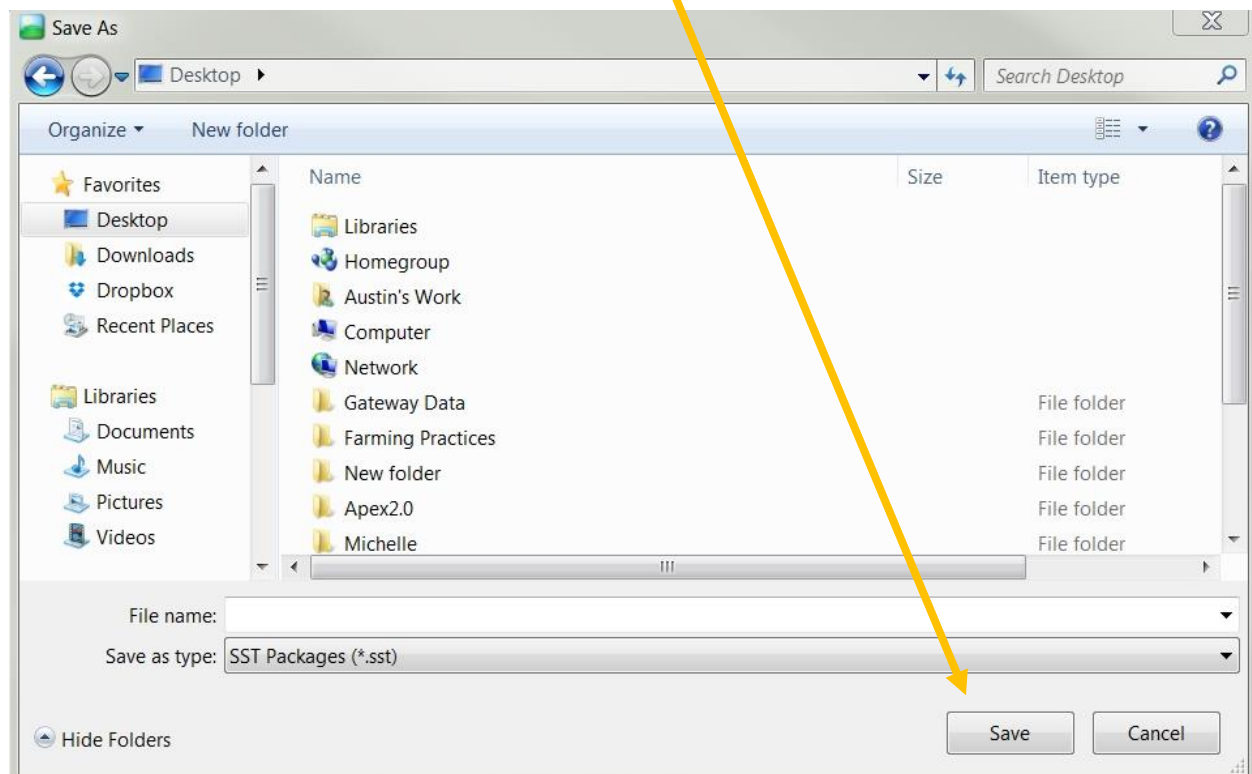
☒ Sample Client

☒ Sample Farm

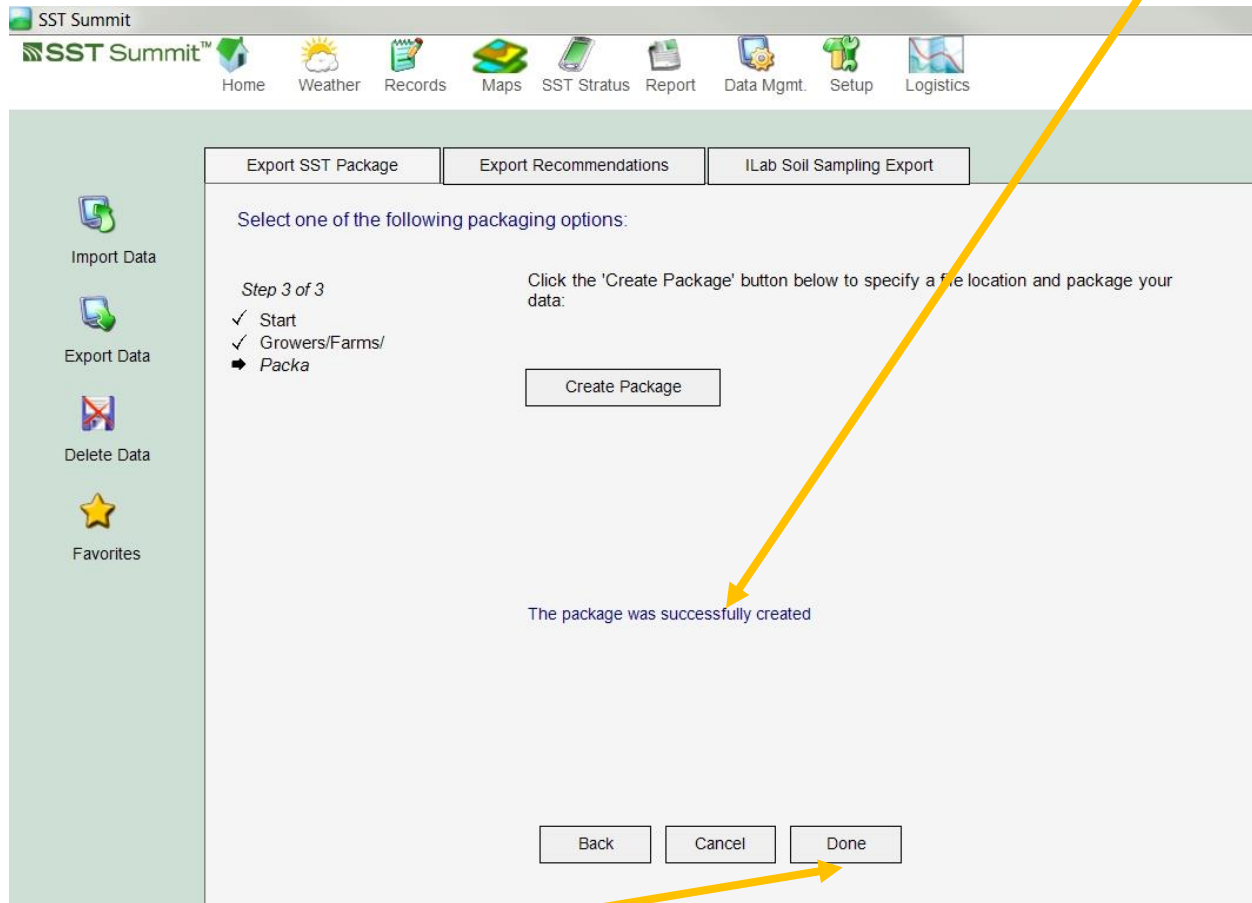
Left click the “Create Package” button.



A pop up window will appear. Save the file to your desktop and name it exactly as the Client/Grower that will be set up in MyAgCentral. Then click the “Save” button.



A blue progress bar will appear momentarily and when completed a statement should appear “The package was successfully created”



Left click “Done”

NOTE: If exporting for multiple growers/clients at one time all the field boundary files should be grouped into individual folders for each separate client/grower.

Finally, zip the Client/Grower desktop folder. The file needs to be zipped in order to be sent on to MyAgCentral.

Close the SST software.

Send the .zip file to MyAgCentral as an e-mail attachment.