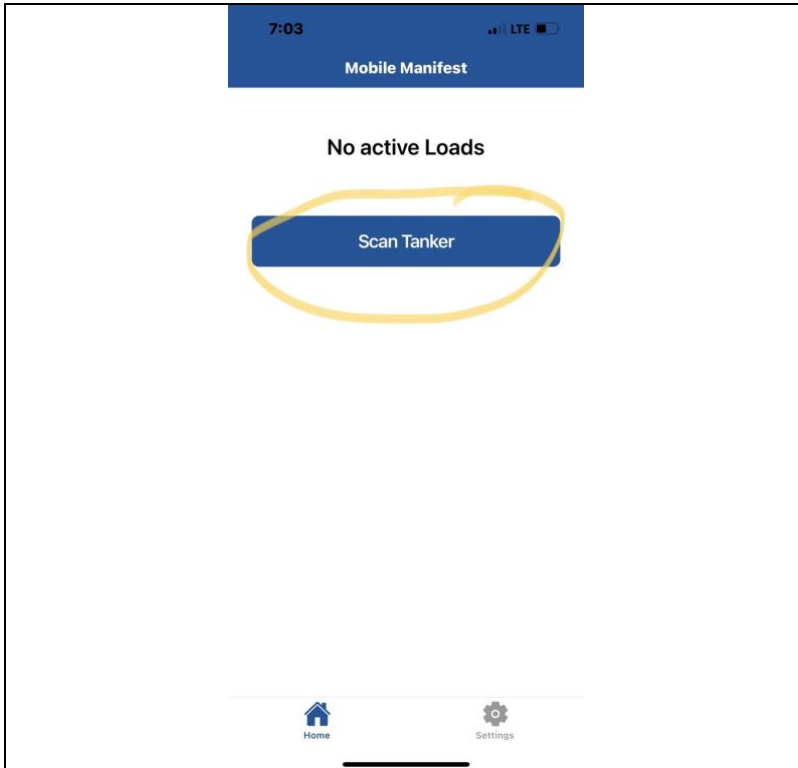
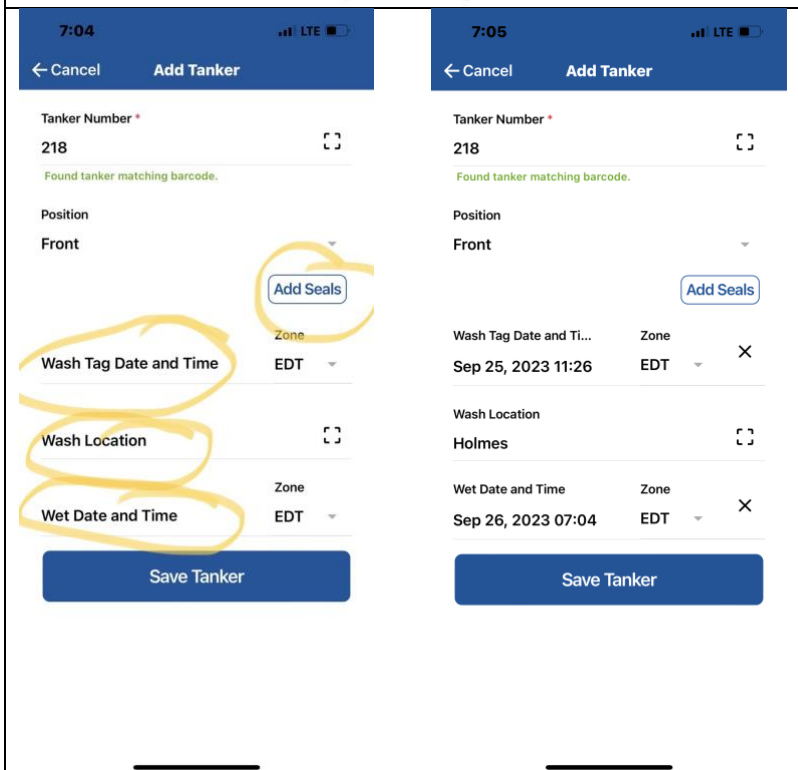


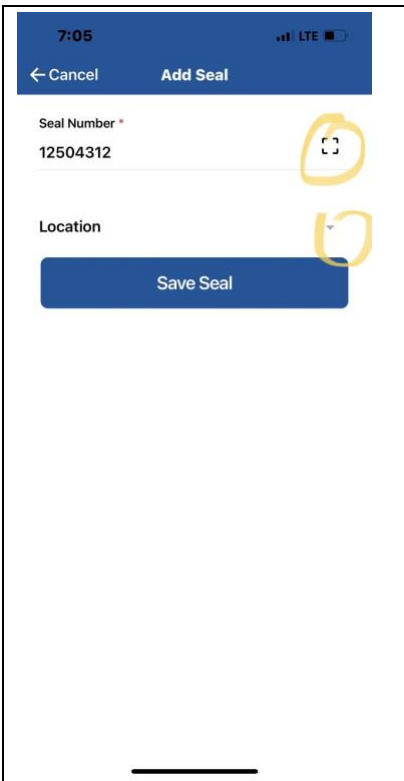
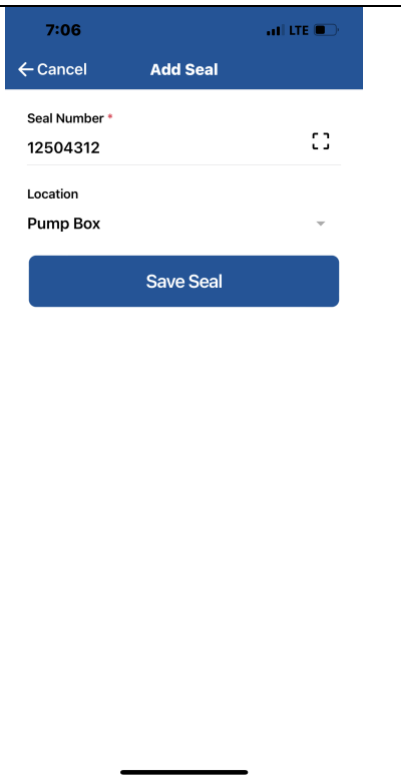
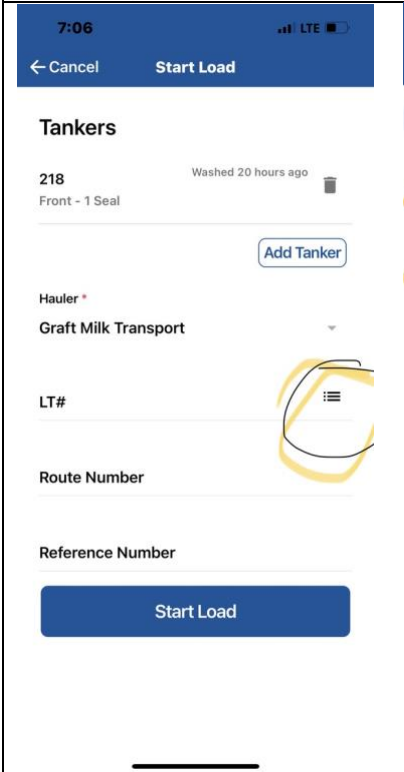
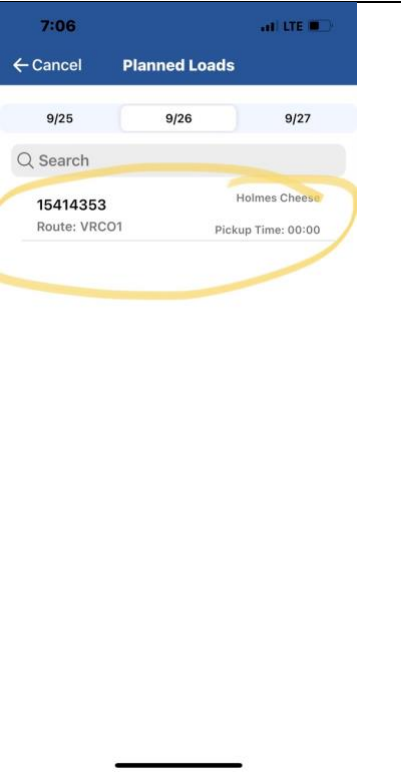
# Graft Milk Transport

## Mobile Manifest App

Mobile Manifest is a phone app that can be downloaded from both the Google/Apple stores.

	<p>This is the startup page for Mobile Manifest following entry of the credentials provided by Ian.</p> <p>Select "Scan Tanker" and scan the QR code on the back of the tanker being used.</p>
	<p>Once the QR code from the tanker is scanned, this screen will appear.</p> <p>Enter the "Wash Tag Date and Time" from the wash tag and the "Wash Location".</p> <p>Then select "Wet Date and Time", this will pop up with the current date/time.</p>

# Graft Milk Transport

		<p>Click the "Add Seals" icon to enter the seal with the wash tag information.</p> <p>Then click "Save Seal"</p>
		<p>On this screen click the icon circled to select the route.</p>

# Graft Milk Transport

7:07 LTE

← Cancel Start Load

Add Tanker

Hauler \*  
Graft Milk Transport

LT#  
15414353  
Linked to planned

Planned Milk Type  
RBST\_FREE

Used as Milk Type  
RBST\_FREE

Scheduled Destination

Scheduled Destination  
Holmes Cheese

Route Number  
VRCO1

Reference Number

Once the route is selected and the data populated, scroll to the bottom of the page and select "Start Load".

7:07 LTE

Mobile Manifest

Start Load : 15414353  
VRCO1 | Holmes Cheese  
rBST Free | rBST Free 9/26 7:07

Add Producer Pickup

Drop Off Tanker

7:09 LTE

← Cancel Producer Pickup

Producer Supplier Milk Type

Add Tare Weight

Scan Farm Tank

No tag to scan?

Producer Net (lb)

Milk Grade

Ticket Image

Manifest Number \*

Other Source Code

Complete Pickup

Click "Add Producer Pickup".

Then "Scan Farm Tank".

Scan the QR code of the tank to be loaded on trailer.

# Graft Milk Transport

**7:13** LTE

← Cancel **Producer Pickup**

Farm Tank Weight

Farm Tank Number \*  
1 X

Found farm tank matching barcode.

**Vrieco Farms Ltd** Planned Milk Type: rBST Free  
Tank Milk Type: rBST Free  
Dairy Farmers of America Used as Milk Type: rBST Free

Load Start Time  
09/26 07:09

Milk Temperature (°F) \*

Secondary Temperature (°F)

**Samples**

Add Samples

Comments

**7:15** LTE

← Cancel **Add Sample**

Sample Number \*  
2463020470014638

Purpose

Save Sample

Purpose

Universal

Quality

All Samples

Cancel

Enter the “Milk Temperature” and click “Add Samples”.

Click the circled box in upper right corner to scan the sample QR code, then click on the drop down to select “Quality” as the sample purpose.

# Graft Milk Transport

7:15 LTE

← Cancel Producer Pickup

Farm Tank Weight

Read Method  
Stick

No Weight

Pounds Gallons

Beginning Stick Read

Major \* Minor \*

Beginning (lb) \*

Emptied

Ending Stick Read

Major \* Minor \*

Ending (lb) \*

Vrieco Farms Ltd rBST Free

Dairy Farmers of America

1

218 (Front): 56,373 lb

Add Farm Tank

Producer Net (lb)  
56,373

Milk Grade  
Grade A

Ticket Image

Manifest Number  
Leave blank to generate

Other Source Code

Complete Pickup

Then enter the Major/Minor stick readings for the tank selected, the weight (56373) and select "Emptied", then click "Done".

From the next page click "Complete Pickup".

7:16 LTE

Mobile Manifest

Load: 15414353 - VRCO1 56,373 lb

Start Load : 15414353  
VRCO1 | Holmes Cheese 9/26 7:06 ✓  
rBST Free | rBST Free

Vrieco Farms Ltd  
56,373 lb @ ~37°F 9/26 7:16 ✓  
Grade A | rBST Free

Add Producer Pickup

Deliver Load

Drop Off Tanker

Home Settings

On next page, click on "Deliver Load" and select destination from the drop down.

Then select "Start Delivery", then scroll down select "Save".

7:16 LTE

← Cancel Plant Delivery

Planned Delivery  
Holmes Cheese VRCO1

Plant \*

Start Delivery

# Graft Milk Transport

The image displays two screenshots of a mobile application interface for 'Plant Delivery'. The top bar of both screenshots shows the time as 7:17 and LTE signal strength. The left screenshot shows the 'Planned Delivery' section with 'Holmes Cheese' and 'VRC01'. Below this, there is a 'Plant' dropdown menu set to 'Holmes Cheese' and a blue 'Start Delivery' button circled in yellow. The right screenshot shows the 'RBST\_FREE' field, 'Milk Temperature (°F)' field, 'Comments' field, and 'Tankers' section with '218' and 'Front - 1 Seal' (Washed 20 hours ago). Below the tankers section is the 'Samples' section with an 'Add Samples' button. At the bottom of the right screenshot, there are three buttons: 'Verify Tanker Seals' (blue), 'Refuse Delivery' (red), and 'Save' (blue), with the 'Save' button circled in yellow.

You are finished.