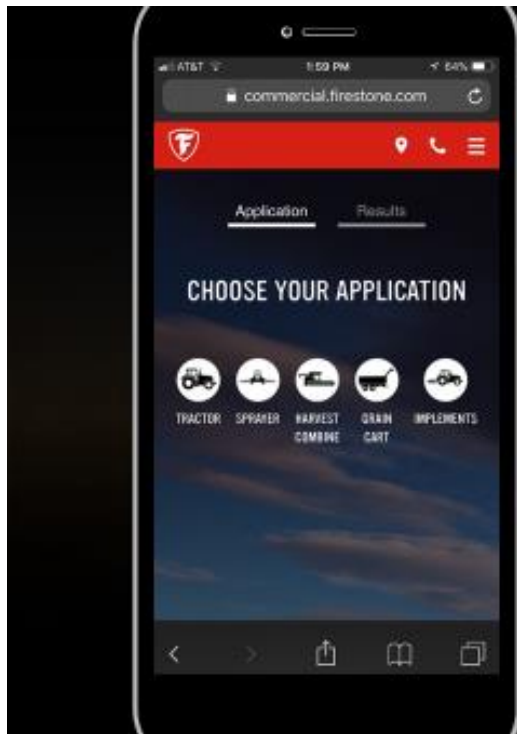




This Module Will Address

Learn the steps to use the Firestone Ag Tire Pressure Calculator on your mobile device



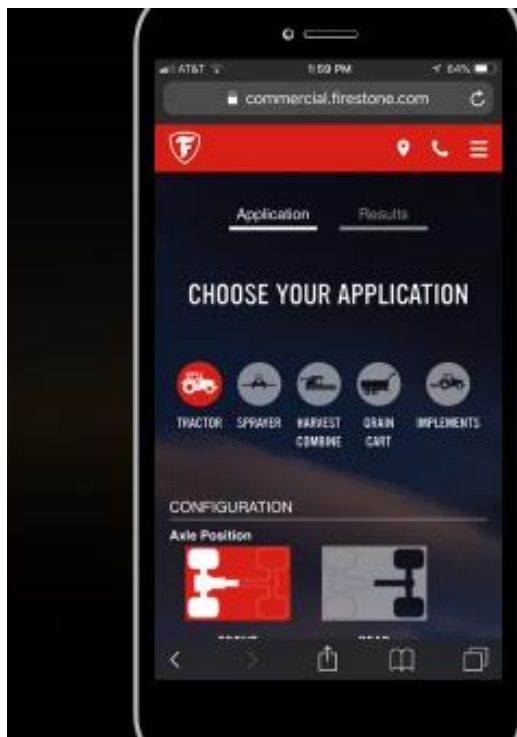


Website

Step 1

Go to:

<https://commercial.firestone.com/en-us/agriculture/resources/tire-pressure-inflation-calculator>



Tractor & Sprayer

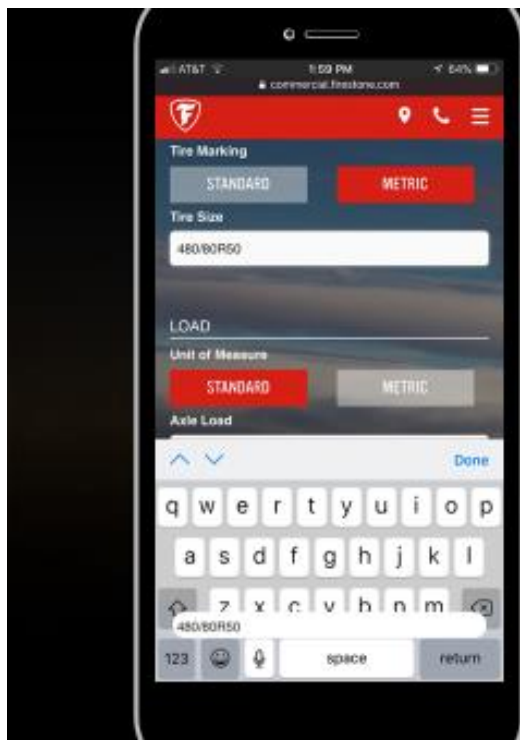
Select icon for application type



Axle Position

Select Axle

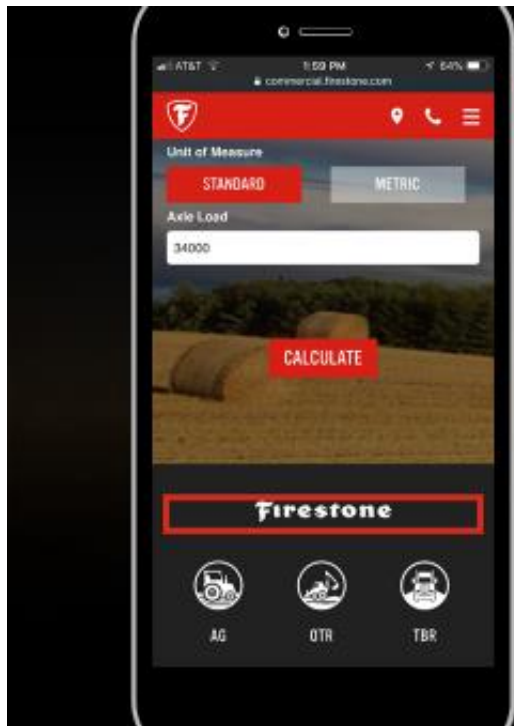
Select Tire Setup



Size

Select Tire Marking

Enter Tire Size



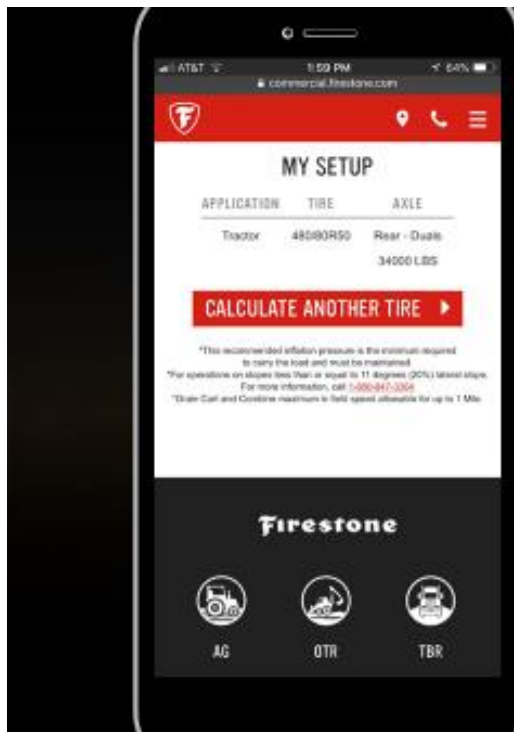
Load

Select Unit of Measure

Tap on the input field

Enter Load Amount

The comma does not need to be entered for the load



Results

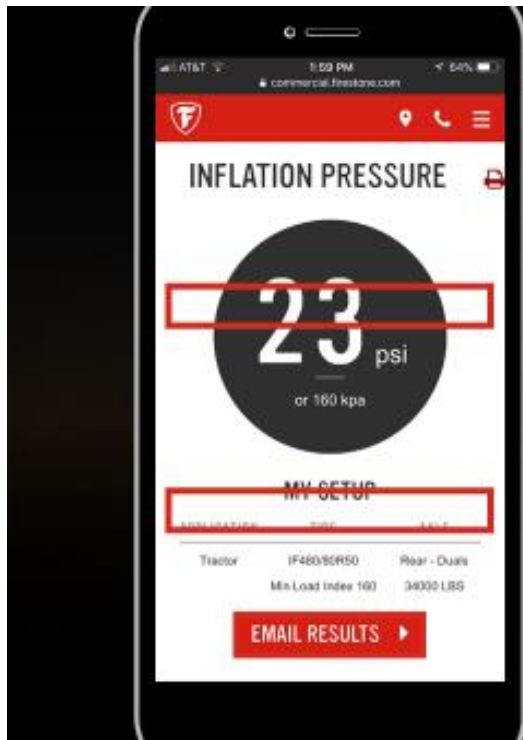
Load exceeds tire capacity

Two Options:

Change the tire configuration

Change tire to an IF or VF

Tap the Calculate Another Tire button



Change to IF Tires

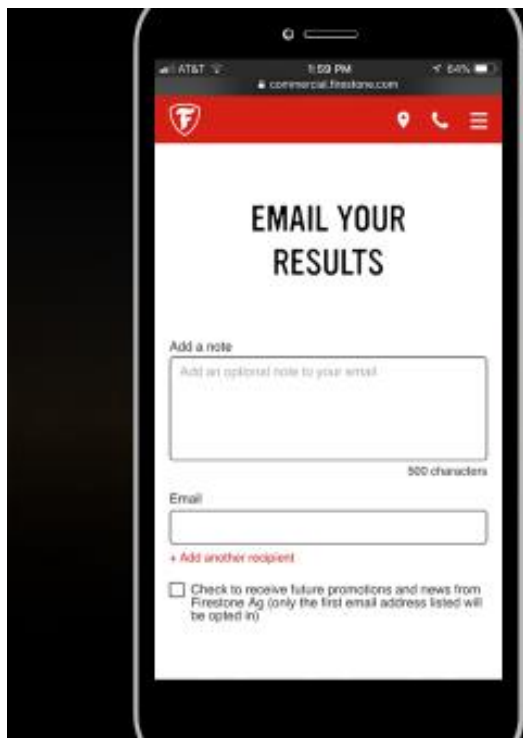
Change tire to an IF tire

Standard 34000 lbs

The comma does not need to be entered for the load

Tap Calculate

You may email results by tapping Email Results



Change to Triples

Tap Calculate Another Tire

Tire Setup type - Triples

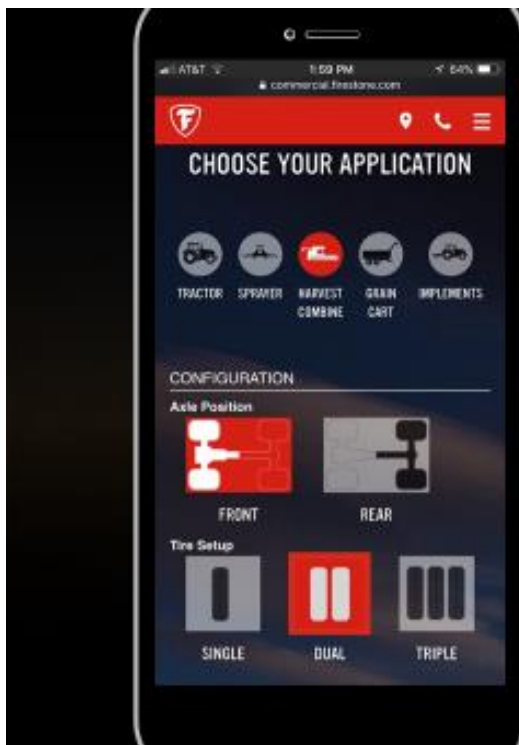
Tap Calculate

Email Results



Harvest Combine Front

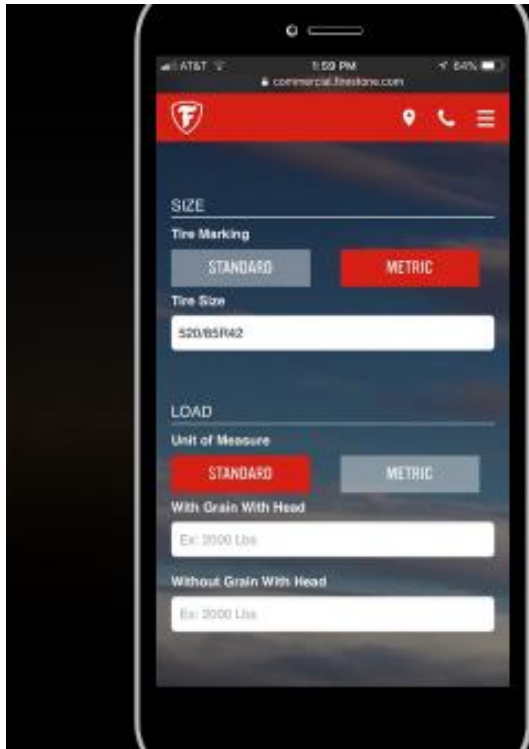
Select Harvest Combine



Axle Position & Tire Setup

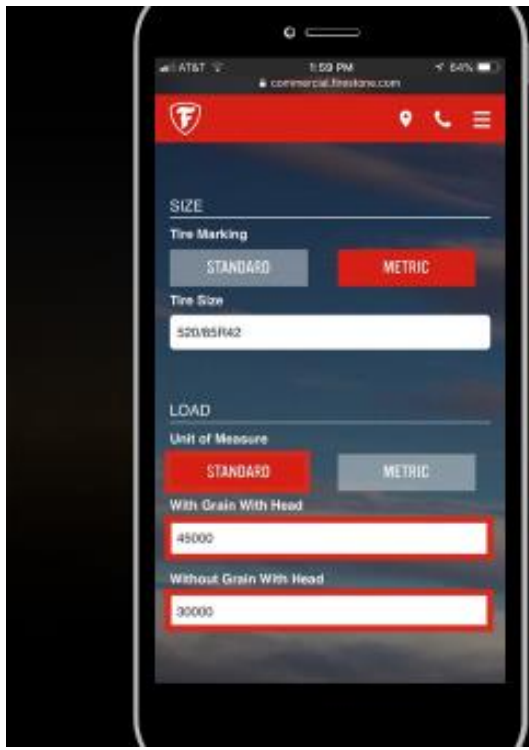
Tap Front

Select Dual



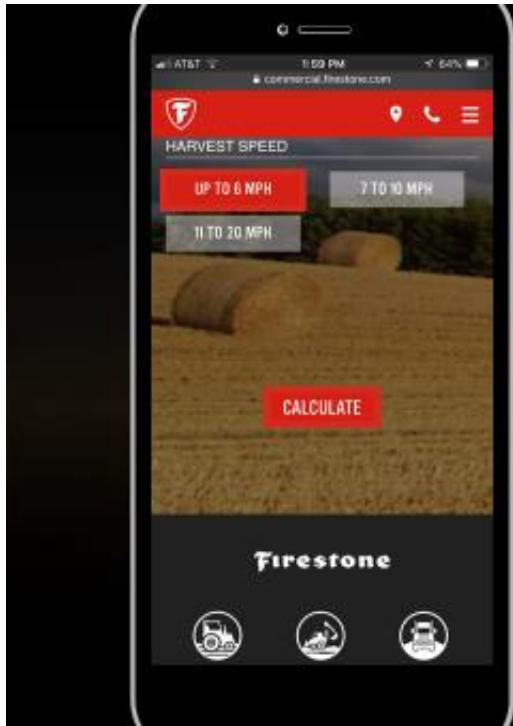
Size

Select Tire Marking & Tire Size



Load

Select unit of measure
Tap input field for axle load
The comma does not need to be entered for the load



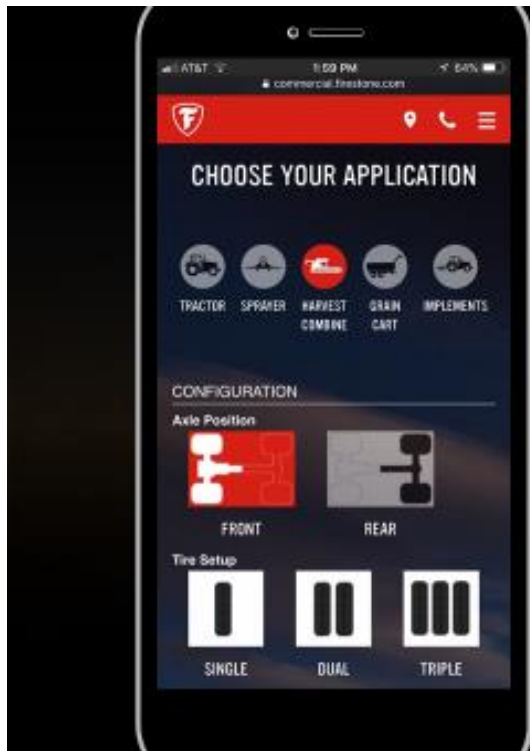
Harvest Speed

Enter Harvest Speed
Tap Calculate



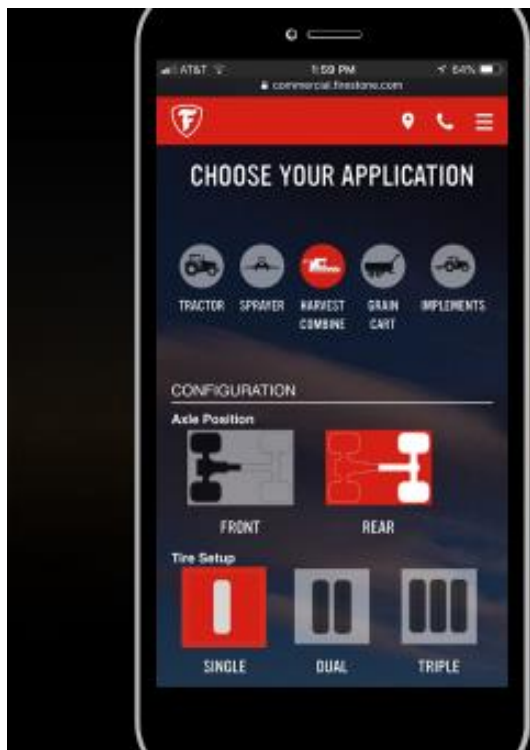
Results

Tap Email Results button



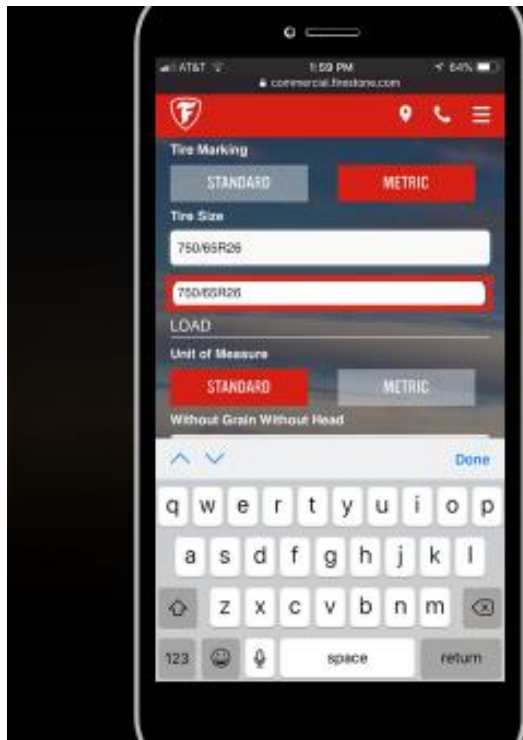
Harvest Combine Rear

Select Harvest Combine icon



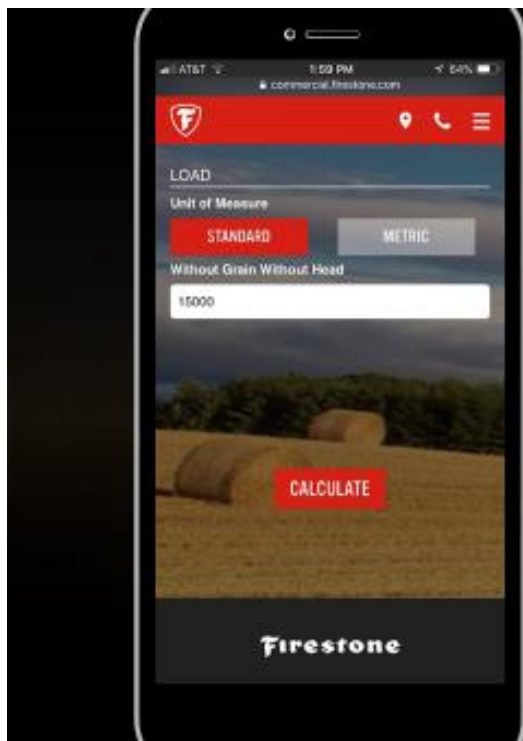
Axle Position & Tire Setup

Tap Rear Axle
Select Tire Setup



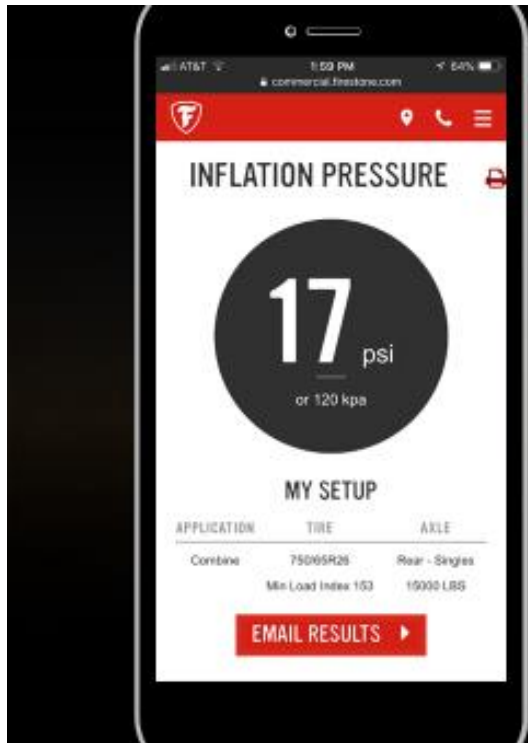
Size

Select Tire Marking & Size
Enter Tire Size



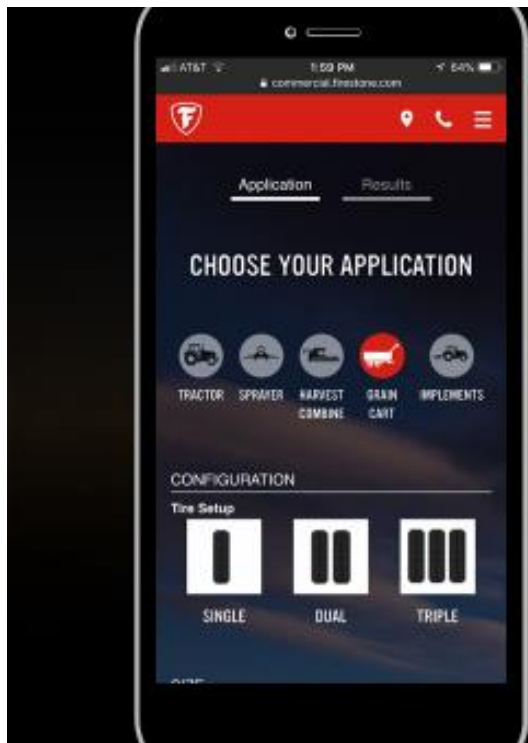
Load

Select Unit of Measure
Tap Input Field for Axle Load
The comma does not need to be entered for the load



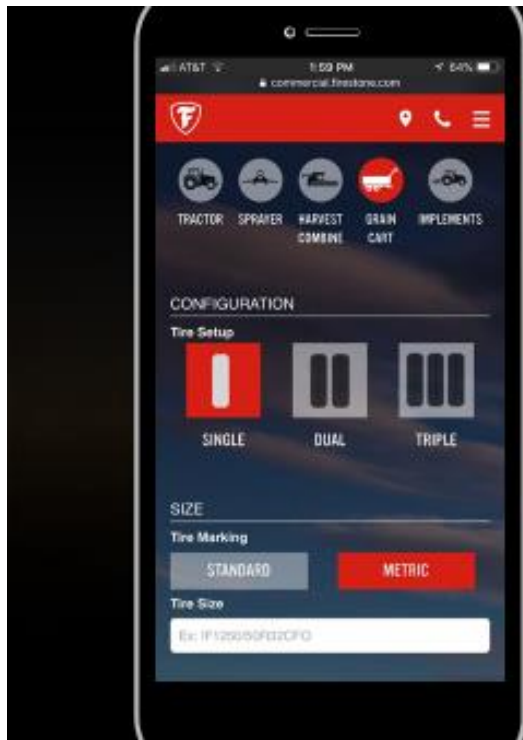
Results

Tap Email Results button



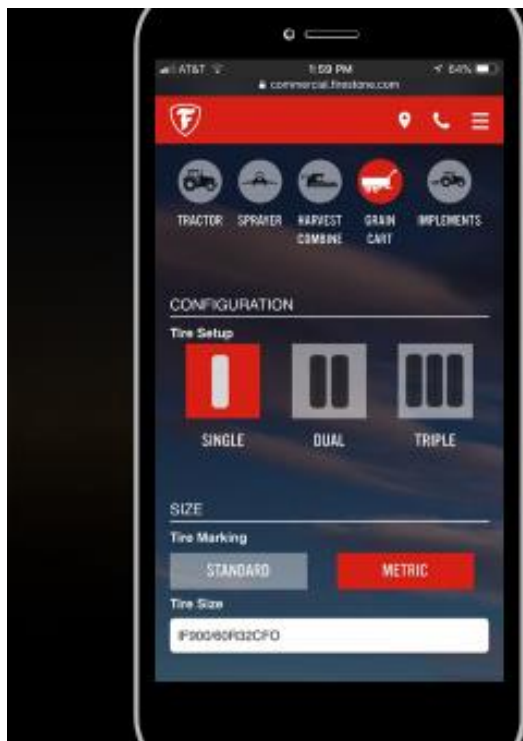
Grain Cart

Select Grain Cart icon



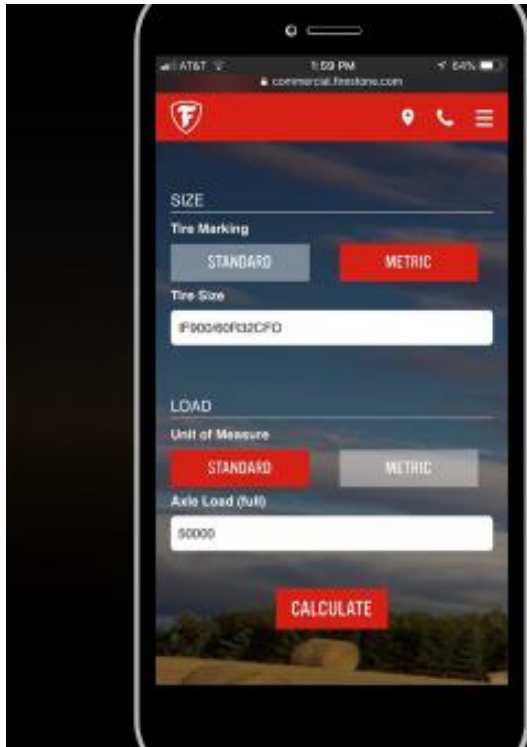
Tire Setup

Select Tire Setup
Select Singles



Size

Select Tire Marking & Size
Enter Tire Size

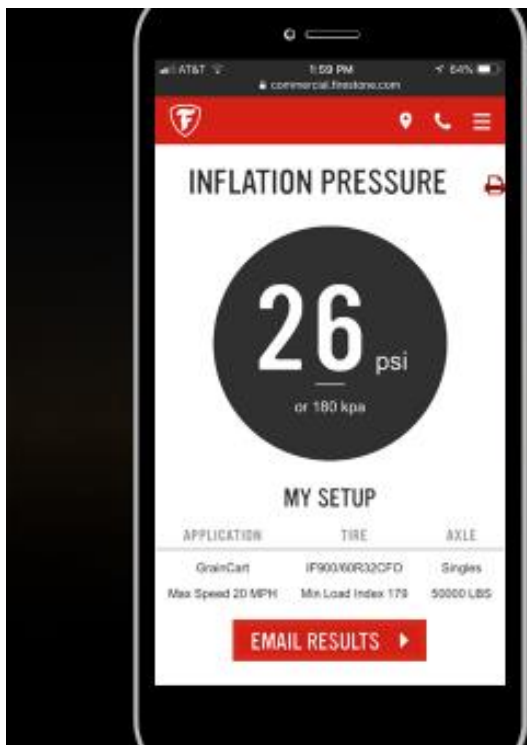


Load

Select Unit of Measure

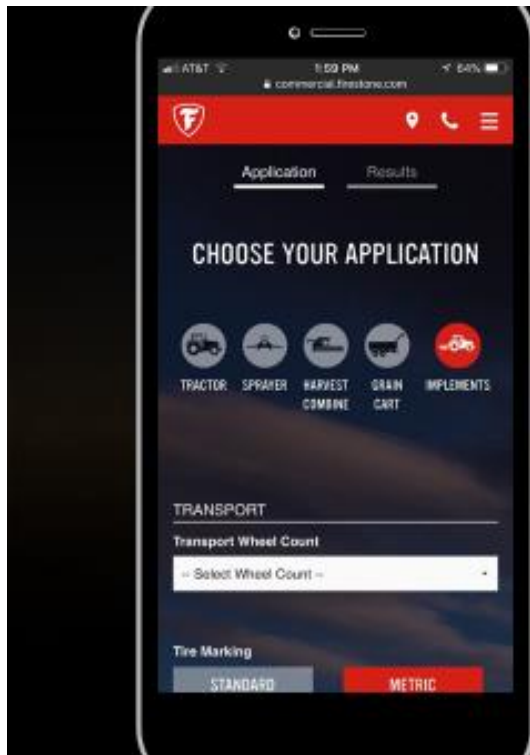
Tap Input Field for Axle Load

The comma does not need to be entered for the load



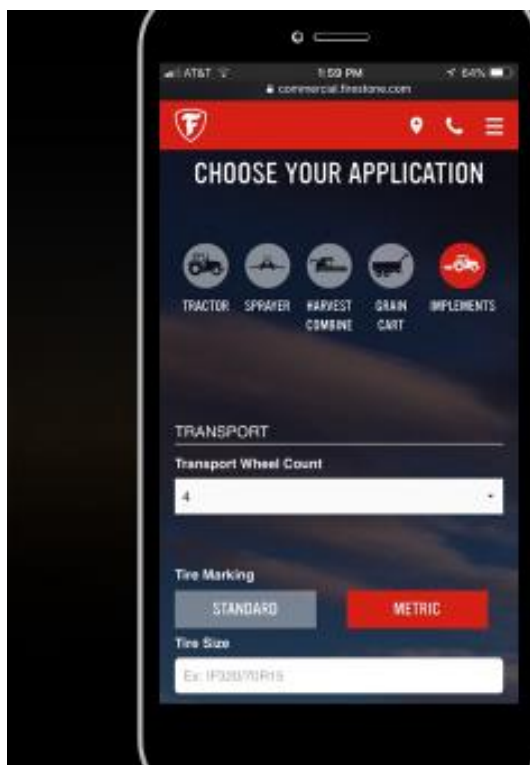
Results

Tap Email Results button



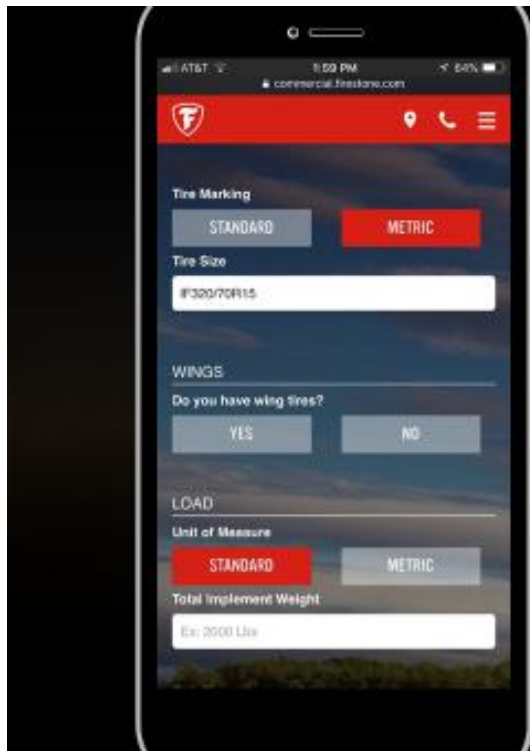
Implements

Select Implements icon



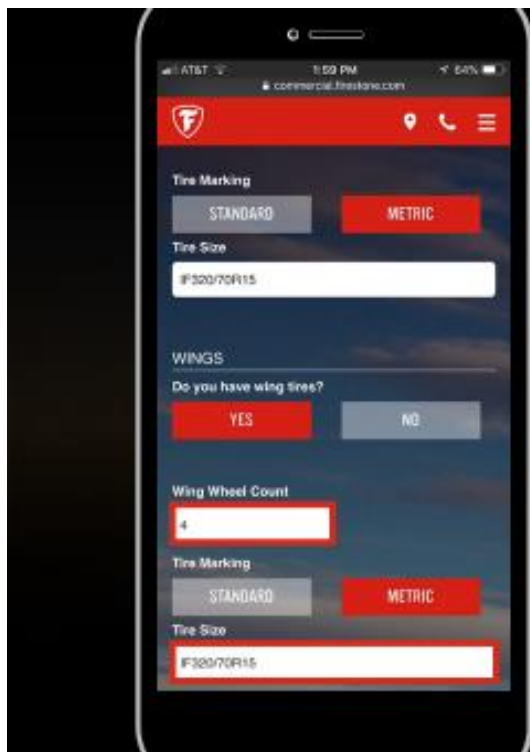
Transport

Select Transport Wheel Count
Input Wheel Count



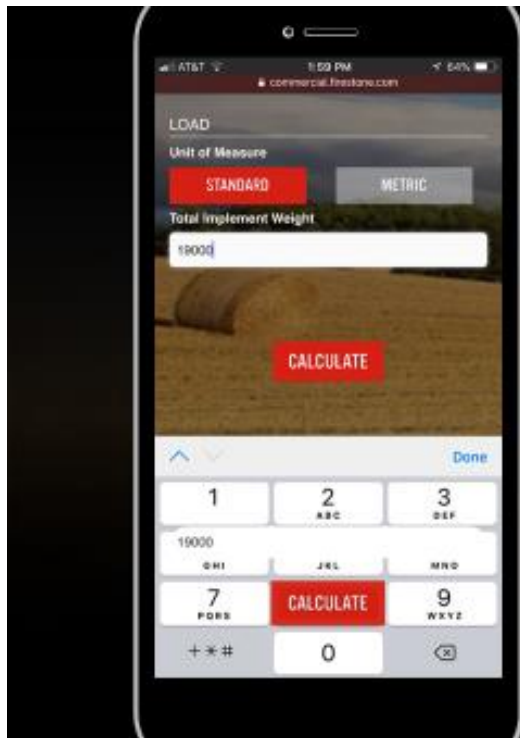
Size

Select Tire Marking & Size
Enter Tire Size



Wings

Select Yes
Enter Tire Size

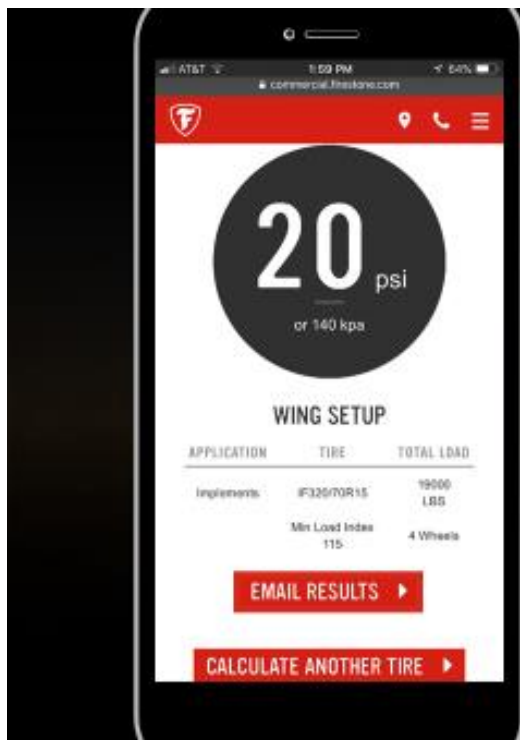


Load

Select Unit of Measure

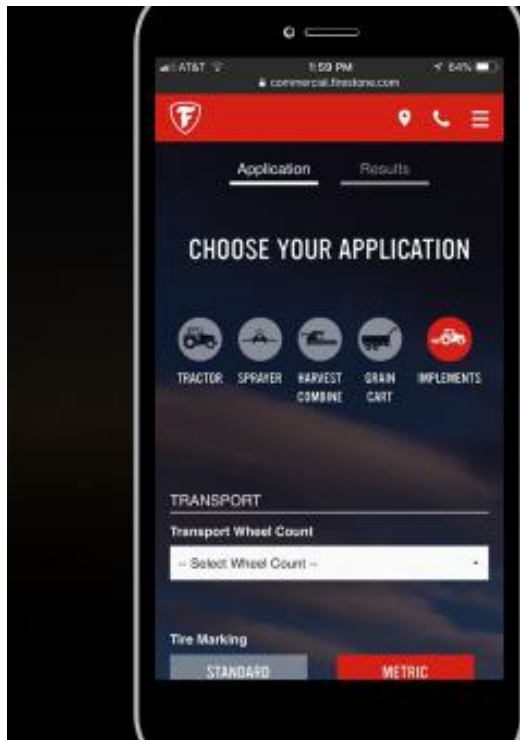
Tap Input Field for Total Implement Weight

The comma does not need to be entered for the load



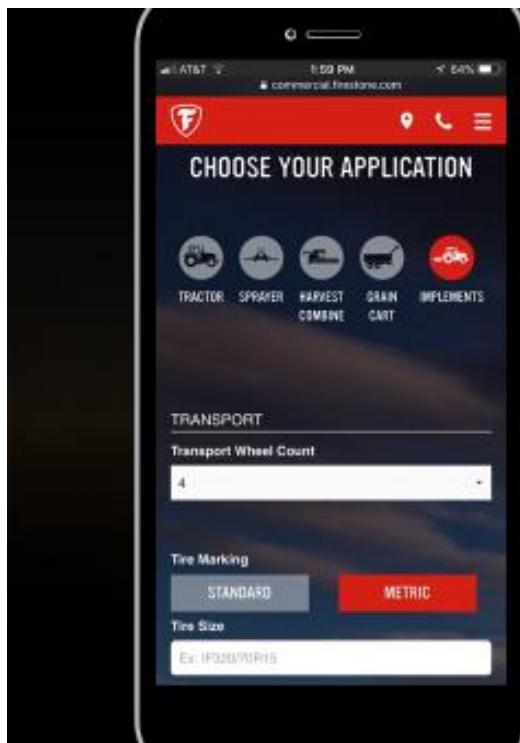
Results

Tap Email Results button



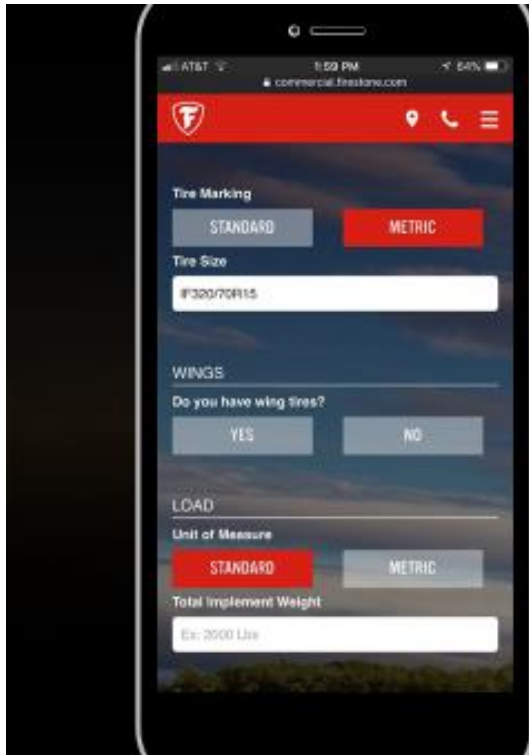
Implements

Select the Implements Icon



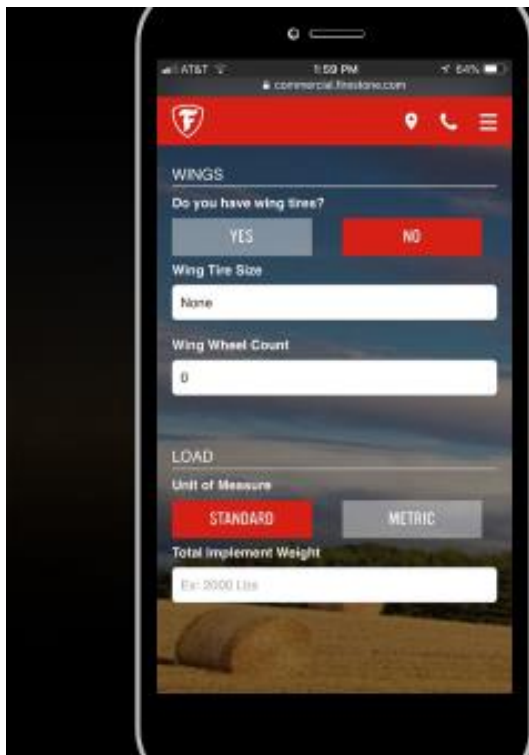
Transport

Select Transport Wheel Count
Input Wheel Count



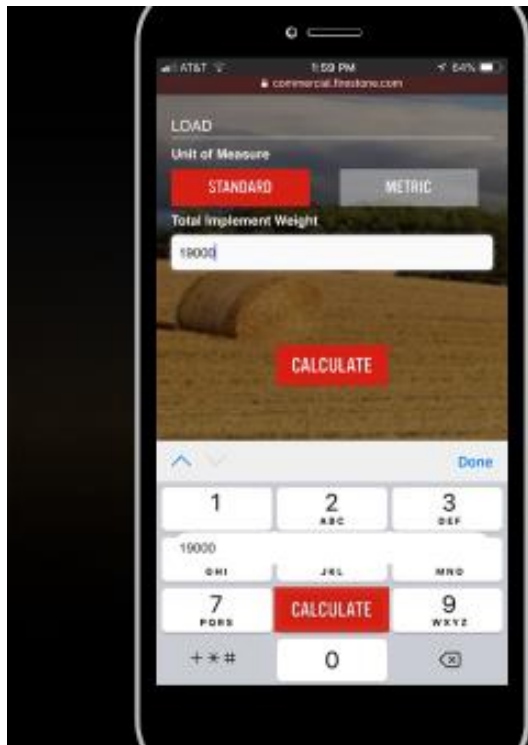
Size

Select Tire Marking & Size
Enter Tire Size



Wings

Select No
Leave Wing Tire Size and
Wing Wheel Count blank

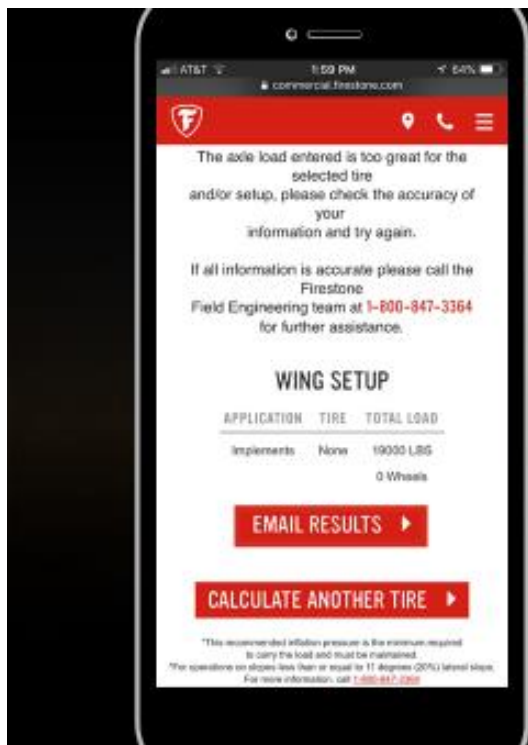


Load

Select Unit of Measure

Tap Input Field for Total Implement Weight

The comma does not need to be entered for the load



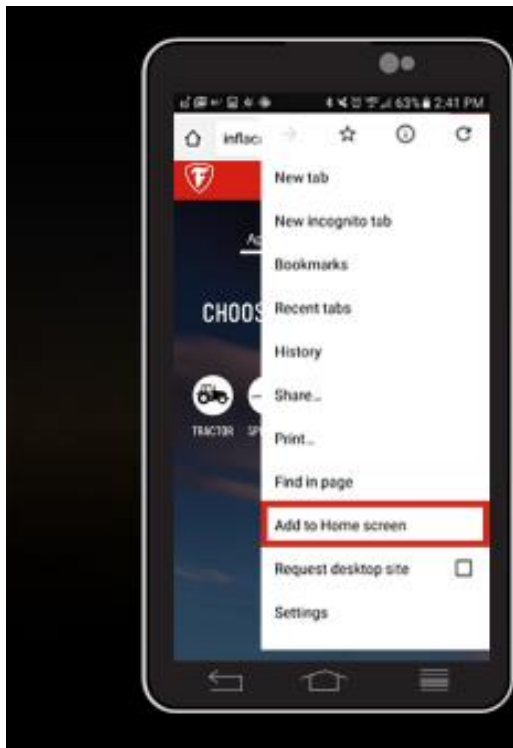
Results

Tap Email Results button



iPhone Bookmark

Tap the Open Box Icon
Tap Add to Home Screen



Android Bookmark

Tap Menu Icon
Select Add to Home Screen



Technical Questions? Firestone Farm Tire Field Engineering
1-800-847-3364