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X30

Monitor/Controller

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Loading a Boundary Map From a 3rd party shape file

The following steps will help you create a boundary for your X30 from a shape file that was created by another source.

*****IMPORTANT NOTE*****

You can only import shape files to use as boundaries if you have a GPS signal going into the X30.

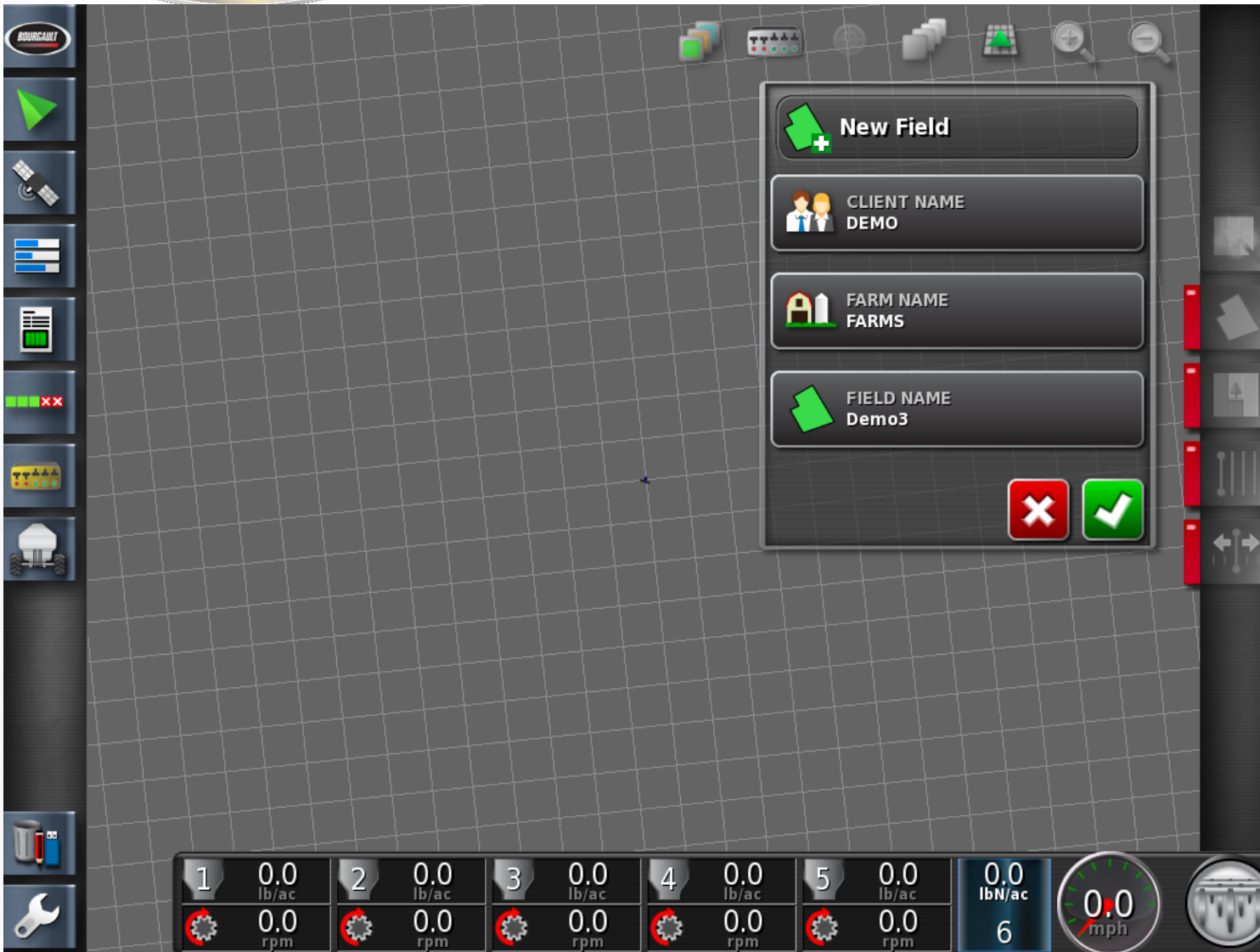


To Import a Shape File to use as a Boundary you must first create a new Field. Open the Field selection tab first.





Select this tab to
create a New Field



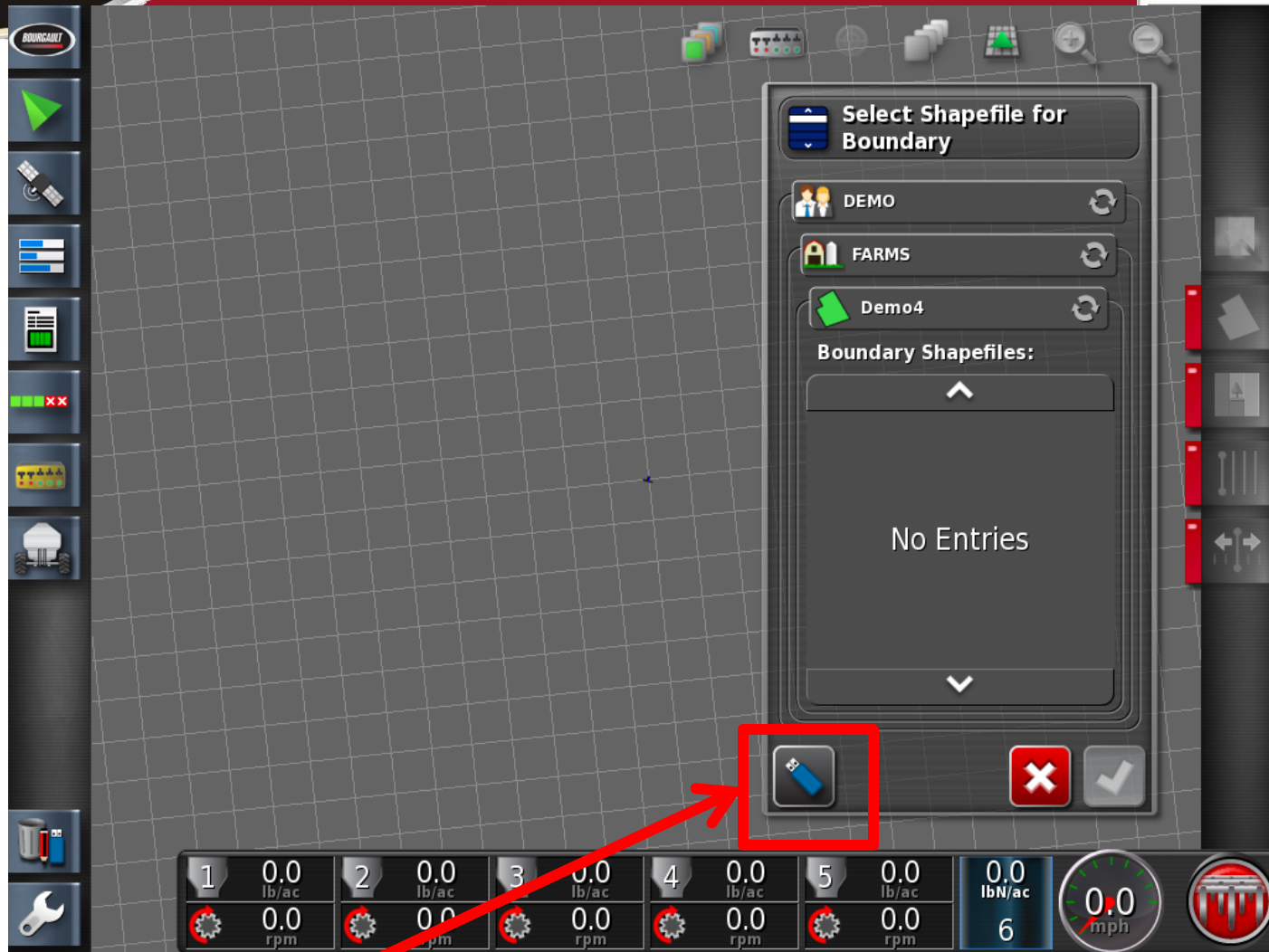
From here you can create a new Client, Farm and Field Name. **A new Field is required to import a shape file as a Boundary.**



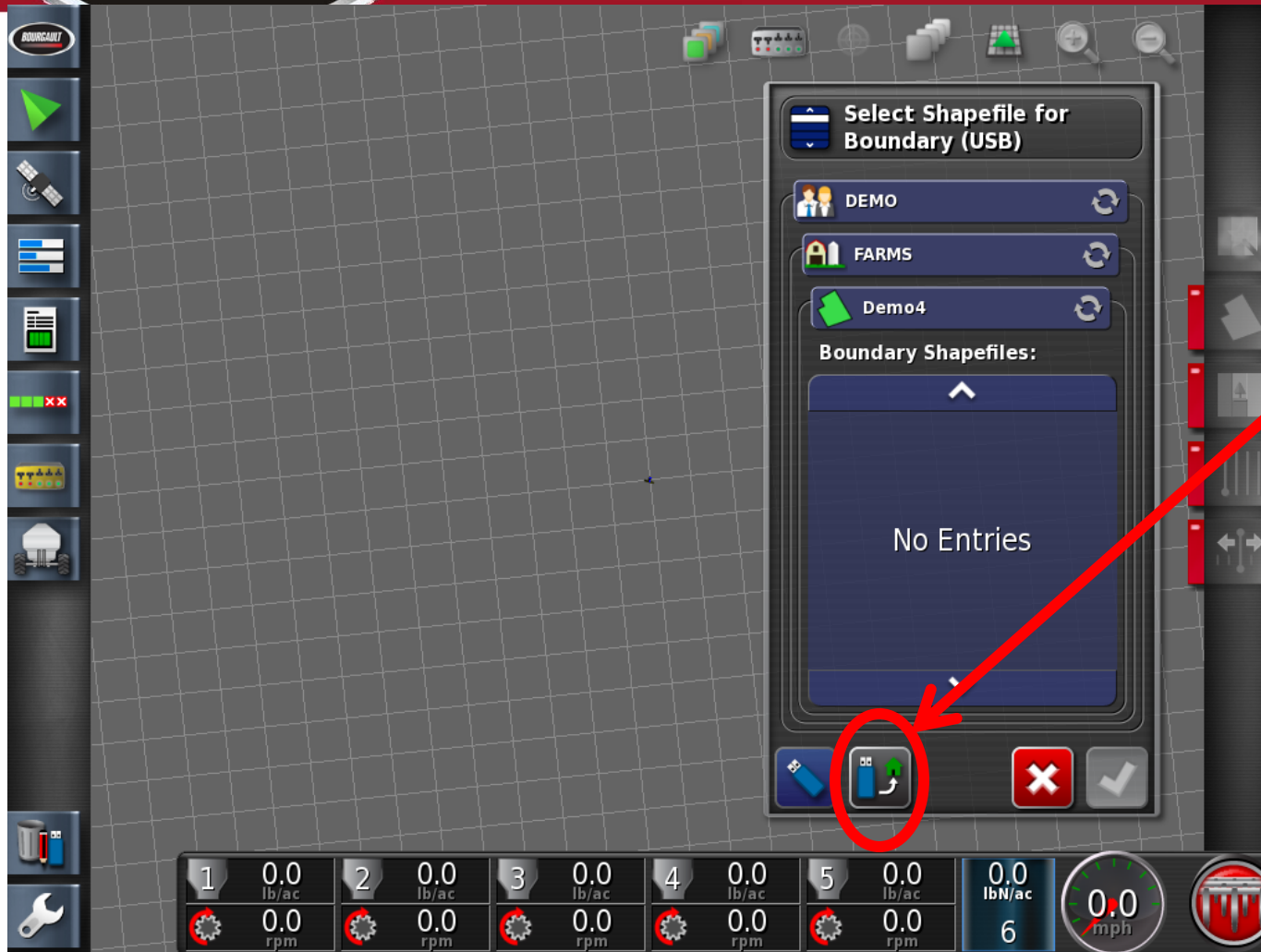
You can give a New Name to the Field here



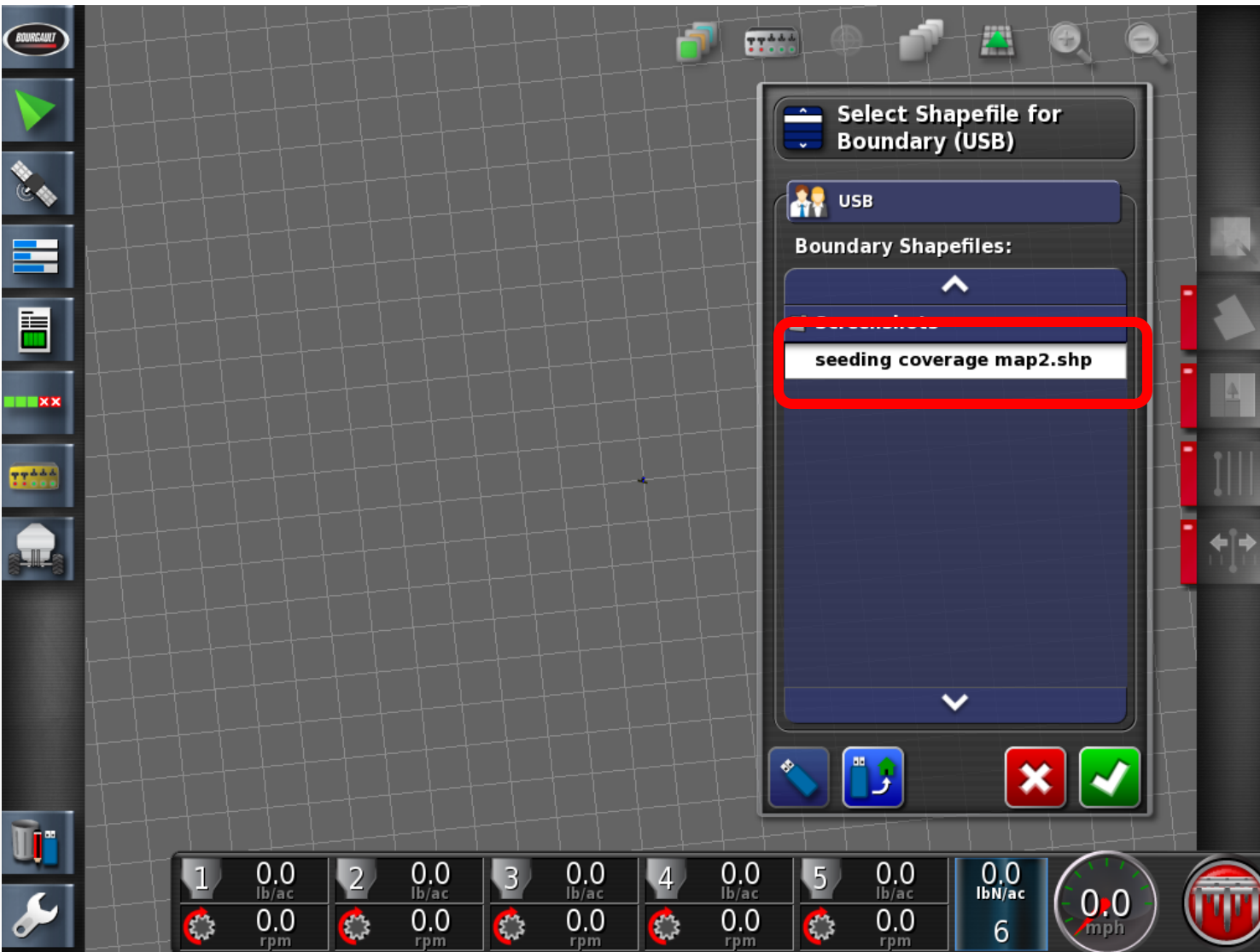
Select this tab to load a Boundary into the X30



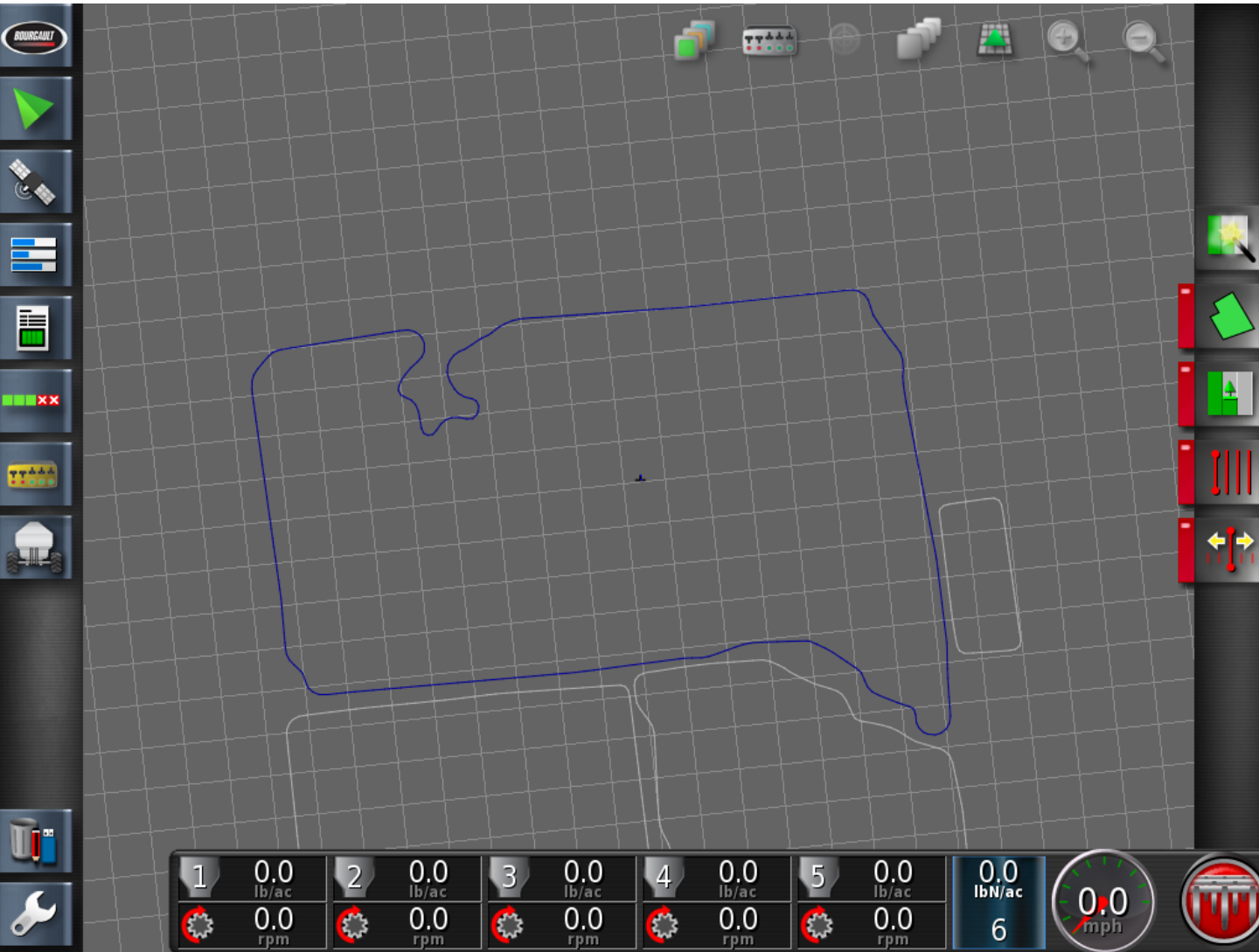
Select the USB tab to load a shape file from a USB memory device.



Select this tab to copy the USB shape file to the X30.



Select the Shape File you wish to load.



If you are located within a few miles of the map the boundary will appear as a blue outline.



If you are located too far from the boundary you are trying to load you will get this warning, the boundary will be in the X30 but only visible when you are close enough to the Field.

*****NOTE*****
Boundaries previously loaded show up with a white outline.