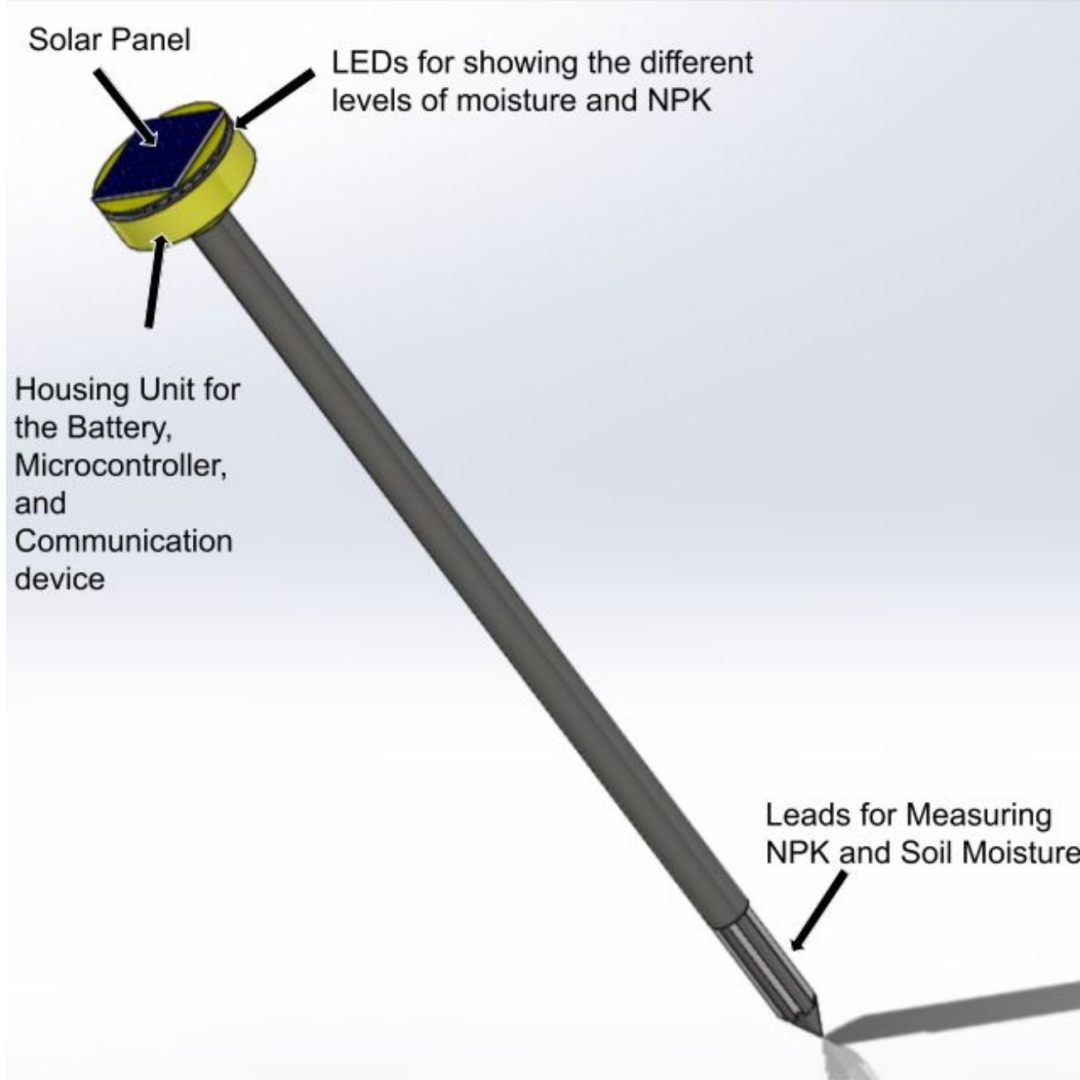


Solar Panel

LEDs for showing the different
levels of moisture and NPK

Housing Unit for
the Battery,
Microcontroller,
and
Communication
device

Leads for Measuring
NPK and Soil Moisture



9:41



Pair up with your sensors to
measure and see the analytics
of your field's water and
nutrience level

LINK TO MY SENSORS

[Contact Us](#)

9:41



Loading...

Did you know...

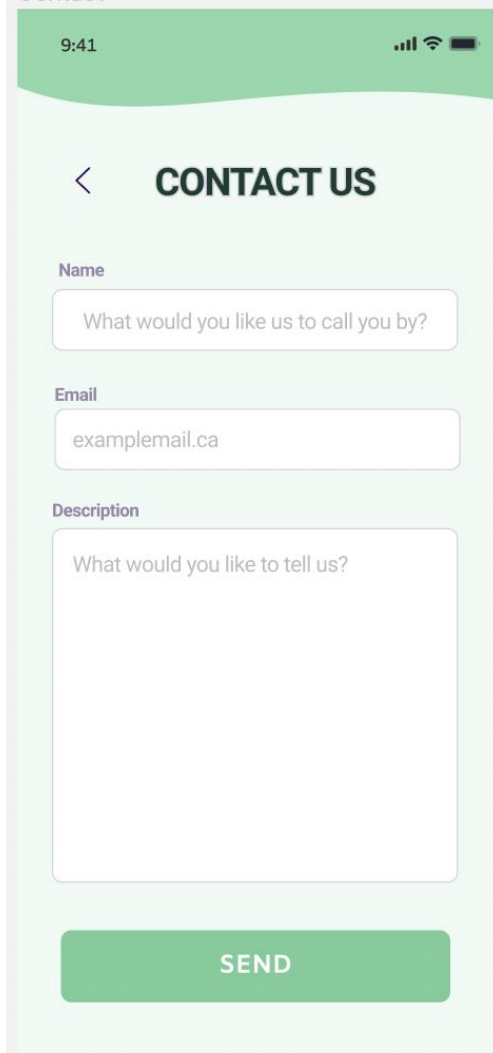
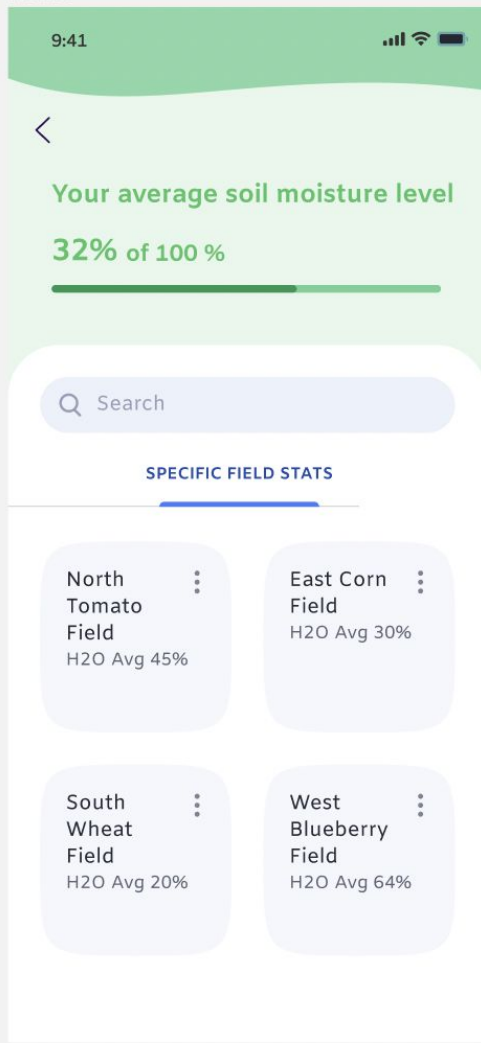
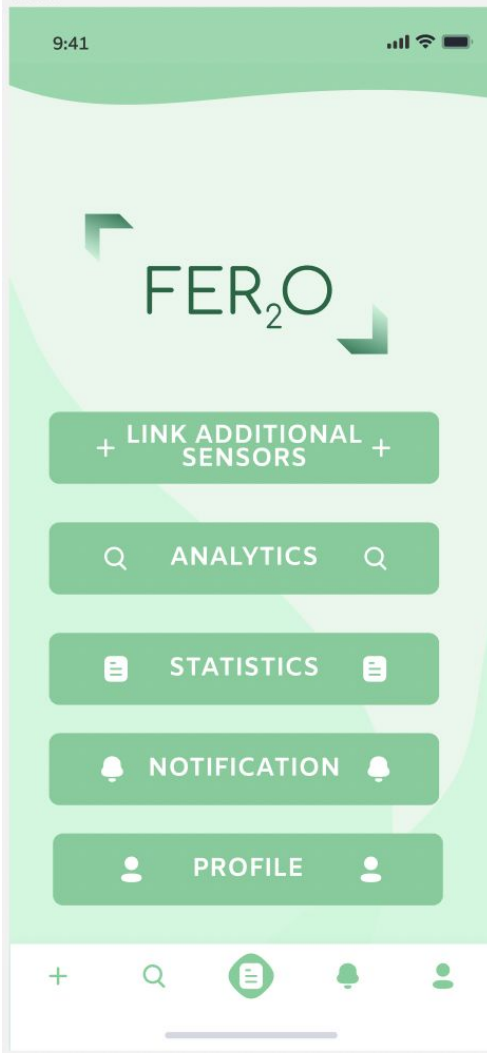
A single pound of **beef** takes,
on average, **1,800** gallons of
water to produce
whereas
one pound of **wheat** only
require **132** gallons of water

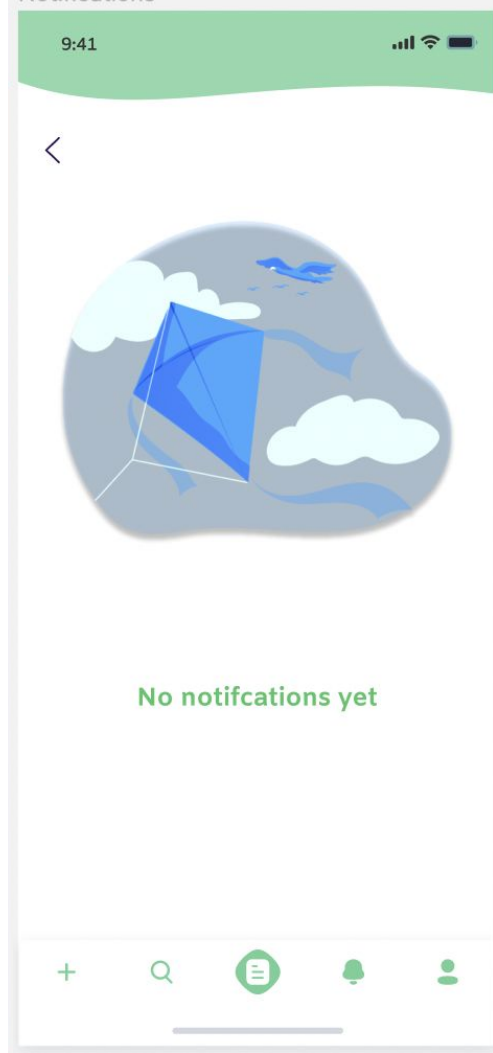
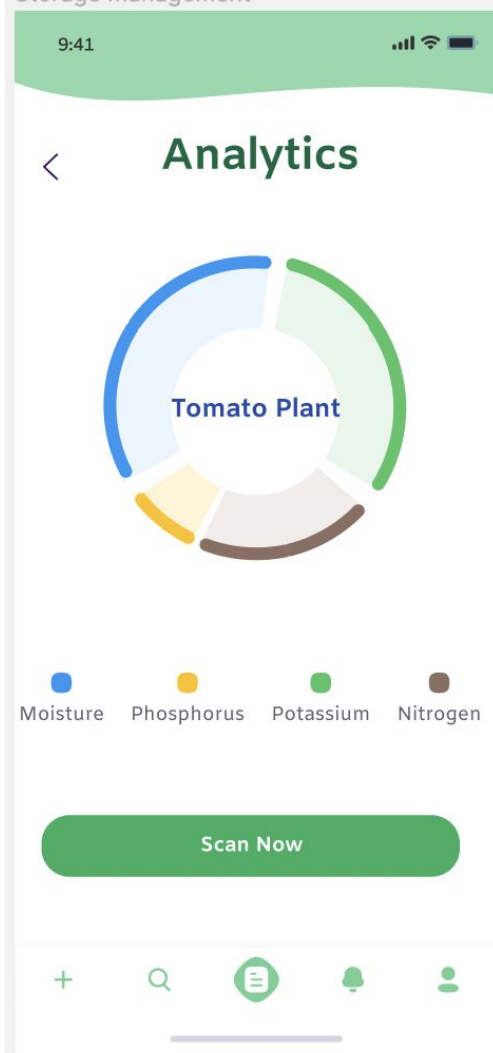
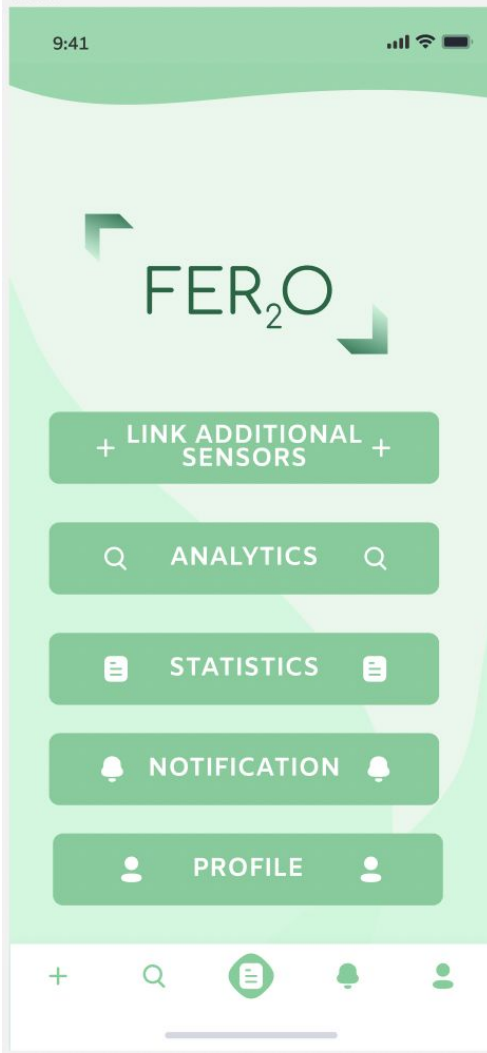
9:41



Device
Connected

GO TO HOME SCREEN







Profile



Jessie Roberts

5 sensors · 3 alerts

Find Sensors

Sensor Location
Notes



My Crops
Notes



Sensor Location

Notes

Sensor 1 is located in the NorthWest Side of the tomato field near the well.

Sensor 2 is located in the SouthEast side of the corn field near the scarecrow.

Sensor 3 is located in the NorthEast side of the potato field near the barn.

Sensor 4 is located in the SouthWest side of the squash field near That Rd.



My Crops

Notes

A storm had watered the tomato field last Friday.

A hurricane damaged the corn field yesterday.

The potato field needs to be scanned before putting the fertilizers.

The squash field needs to be scanned for excess nitrogen.

