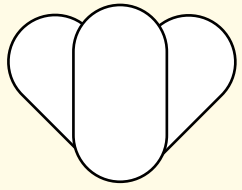
[Log in](#)[Sign Up](#)

Creating the Future of farming

Our services strive to introduce the power of data analysis and control monitoring technology to advance the polycultural industry





Welcome Back!

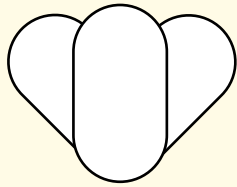
Email

Password

Sign In

Don't have an account yet...[Sign Up](#)





Welcome!

Email

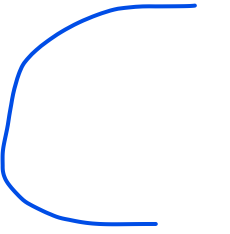
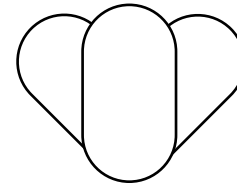
Password

Confirm Password

Sign Up

Already have an account yet...[Sign In](#)





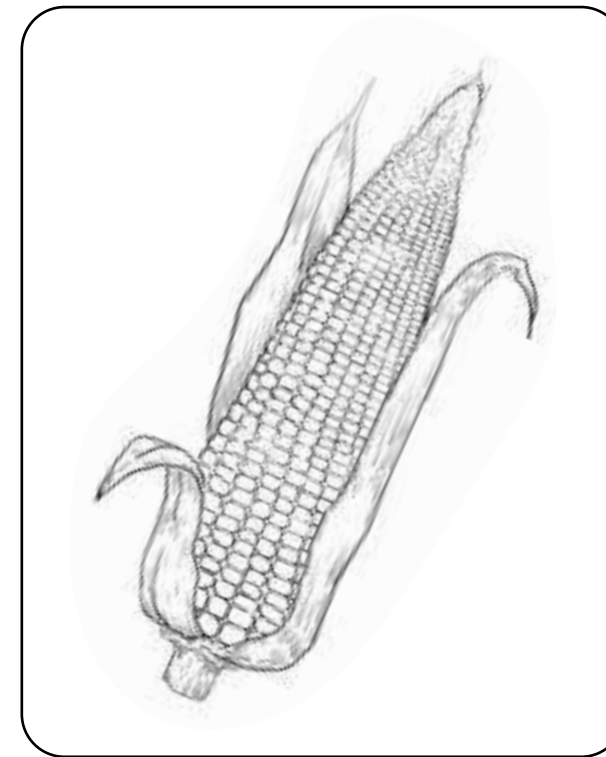
Which plants are on your farm?



Tomatoes
(*Solanum lycopersicum*)



Tea
(*Camellia sinensis*)

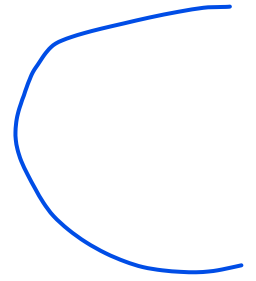
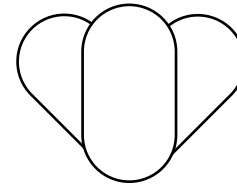


Maize
(*Zea Mays*)



Sugarcane
(*Saccharum officinarum*)

Next



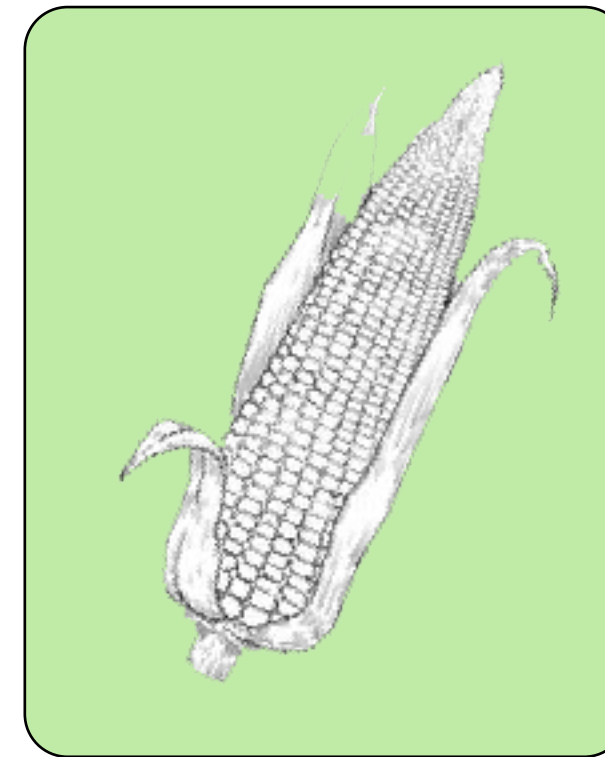
Which plants are on your farm



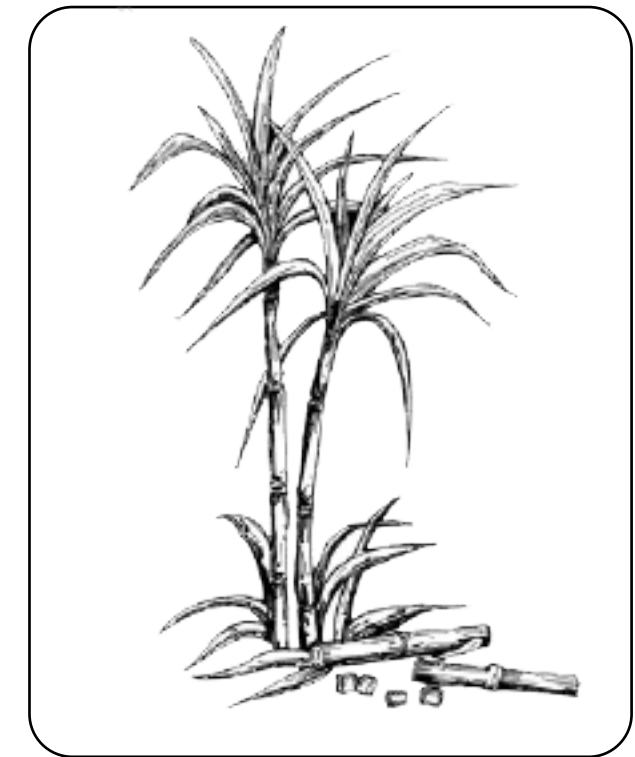
Tomatoes
(*Solanum lycopersicum*)



Tea
(*Camellia sinensis*)

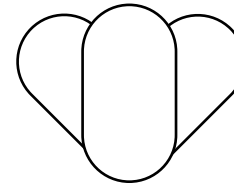


Maize
(*Zea Mays*)

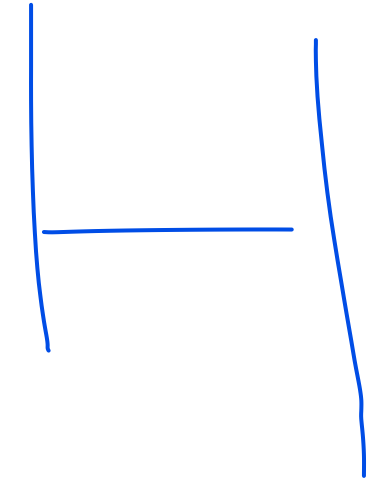


Sugarcane
(*Saccharum officinarum*)

Next



Which sensors are on your farm?



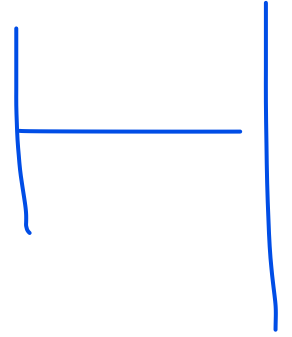
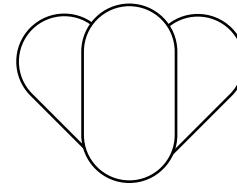
Soil Ph Sensor

Soil Moisture Sensor

Temperature Sensor

Next





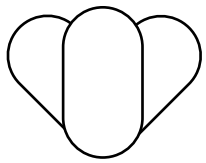
Which sensors are on your farm?

Soil Ph Sensor

Soil Moisture Sensor

Temperature Sensor

Next



Log Out



Sugarcane

More info



Tea

More info



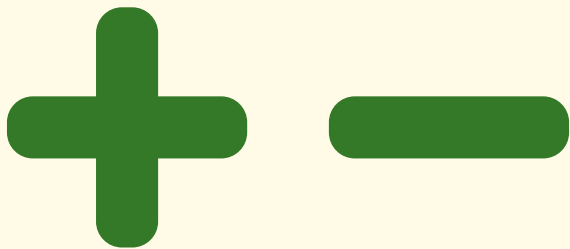
Maize

More info



Tomato

More info



Add or
drop a crop



Making
the best
decisions for
your crops

Read

Current Conditions



Temperature

High: 26 C
Low: 18 C



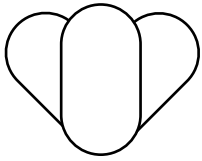
pH Balance

High: 7.5
Low: 5



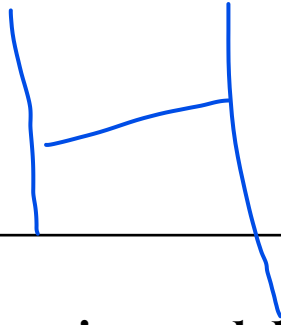
Soil Moisture

High: 10 mm
Low: 5 mm



Back

Log Out



Sugarcane

Recommended Conditions

Temperature

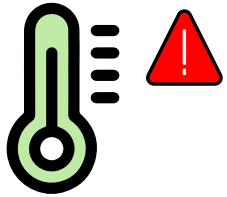
High: 26 C
Low: 18 C

pH Balance

High: 7.5
Low: 5

Soil Moisture

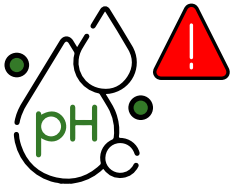
High: 10 mm
Low: 5 mm



Temperature

High: 26 C
Low: 18 C

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie con-



pH Balance

High: 7.5
Low: 5

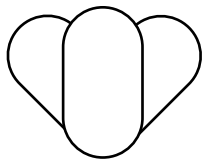
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie con-



Soil Moisture

High: 10 mm
Low: 5 mm

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie con-



Log Out



Sugarcane

More info



Tea

More info



Maize

More info



Tomato

More info



Remove



Making
the best
decisions for
your crops

Read

Current Conditions



Temperature

High: 26 C
Low: 18 C



pH Balance

High: 7.5
Low: 5



Soil Moisture

High: 10 mm
Low: 5 mm