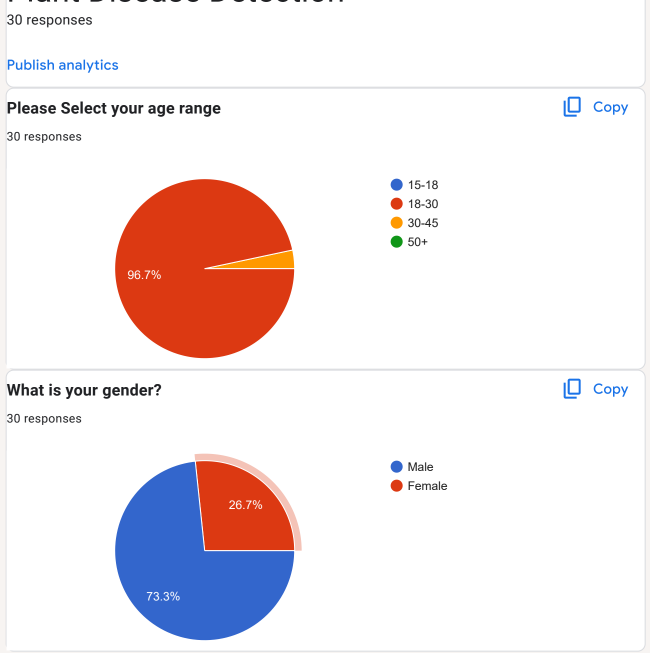
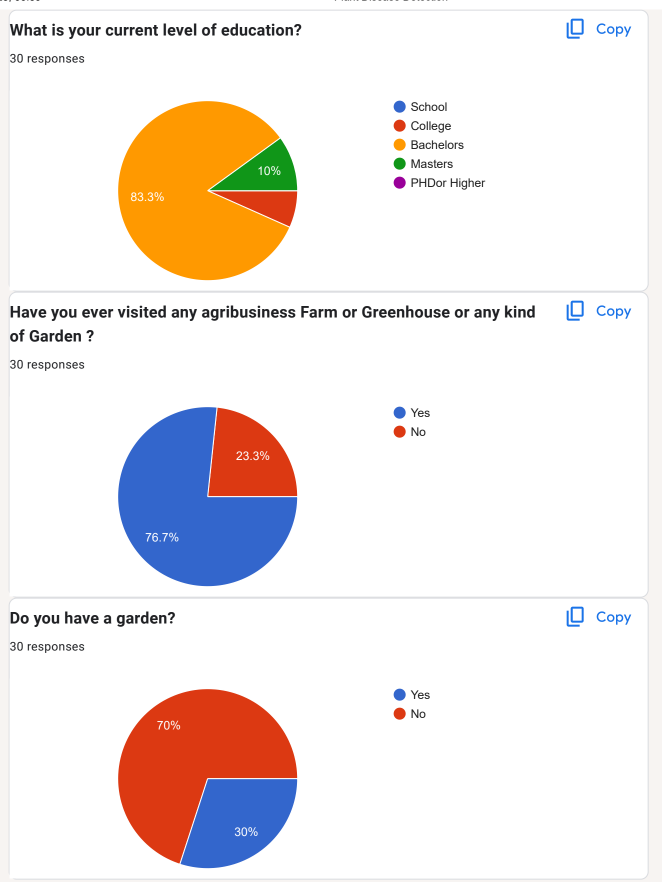


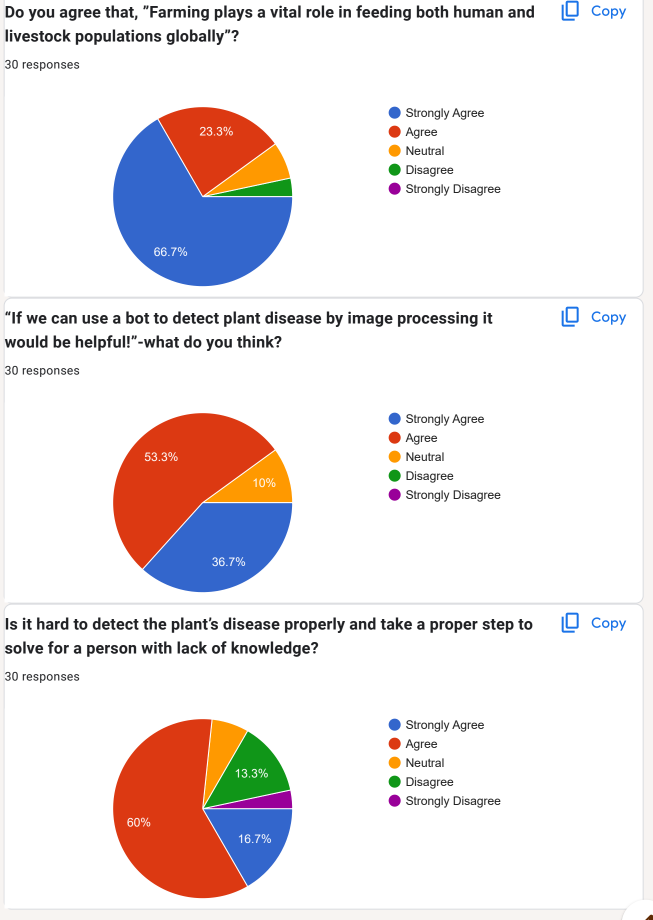
## Plant Disease Detection

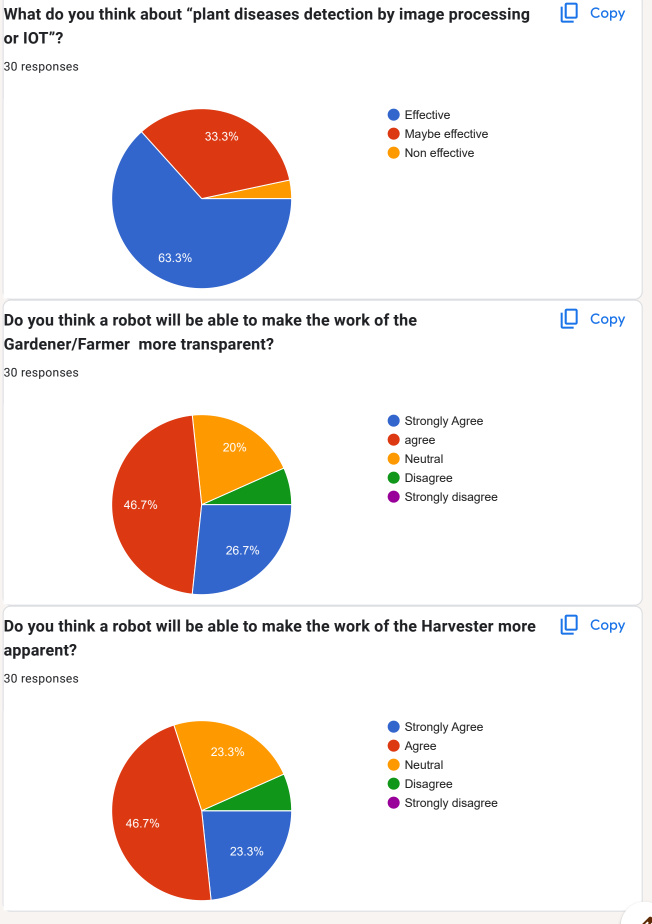


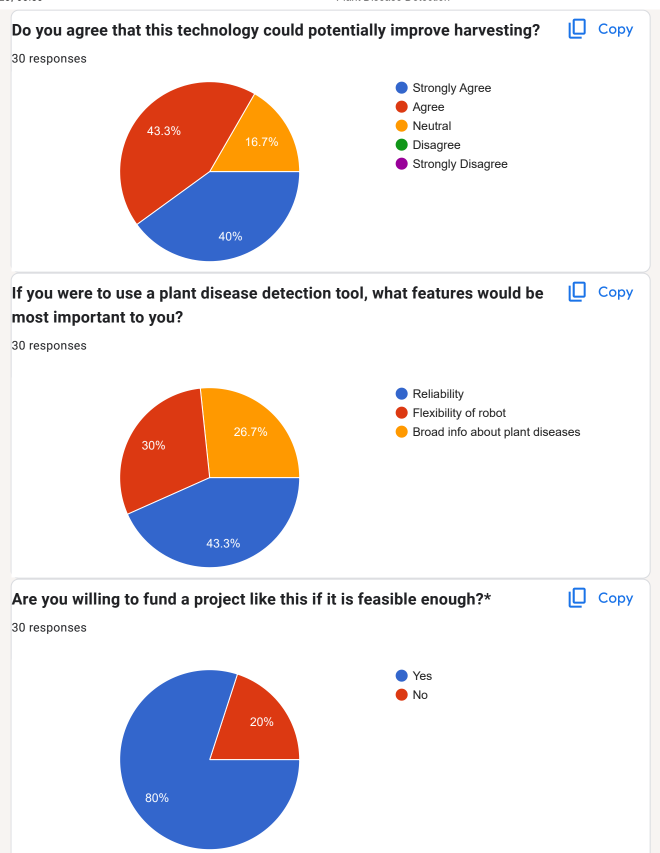




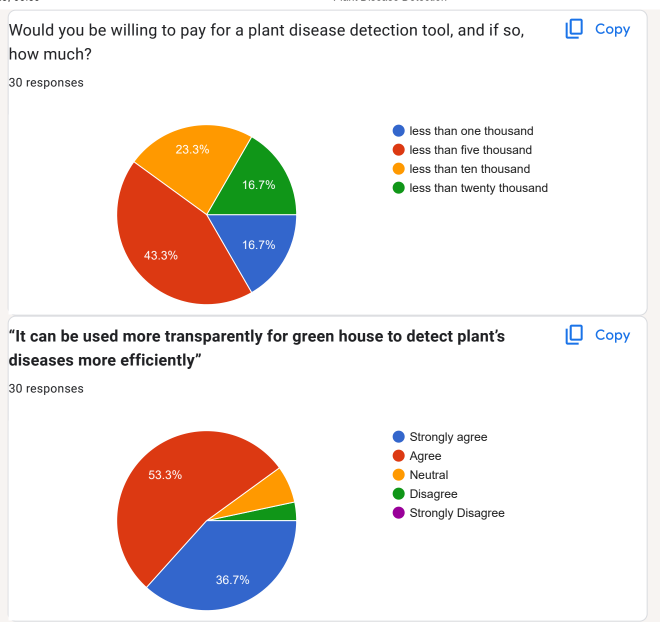














Please mention if you have any future ideas, features or improvements or change fo
this project that you would like to see in the future!

11 responses

a user-friendly interface that simplifies the process

Very gd initiative

**Brain Washed** 

No comment

Plant more and more trees to make the world heather and more beautiful than this time

dr.tasmimahossain@gmail.com

Plants are predominantly photosynthetic eukaryotes, forming the kingdom Plantae. Most of them are multicellular. Historically, the plant kingdom encompassed all living things that were not animals, and included algae and fungi. All current definitions exclude the fungi and some of the algae. By one definition, plants form the clade Viridiplantae (Latin name for "green plants") which consists of the green algae and the Embryophyta or land plan

How many types of disease the robot/tool can detect? The procedure/methodology of detection need to know.

I don't have any idea at this moment. Thank you.

...

No comments

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms



