



Plant Disease Detection

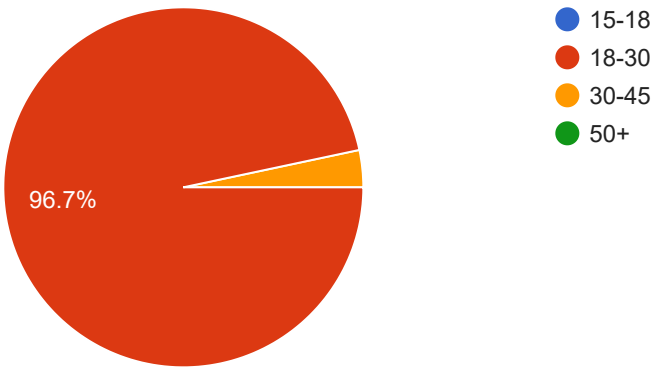
30 responses

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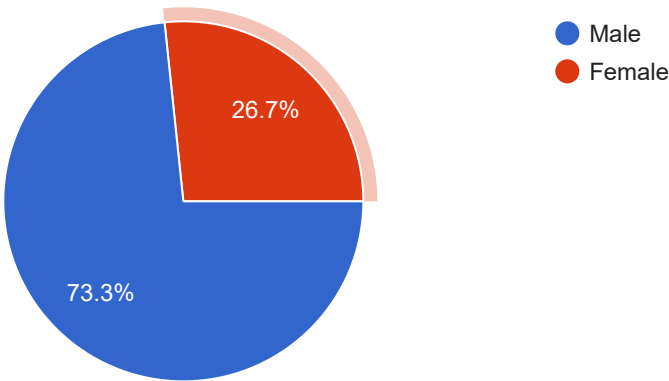
30 responses



What is your gender?

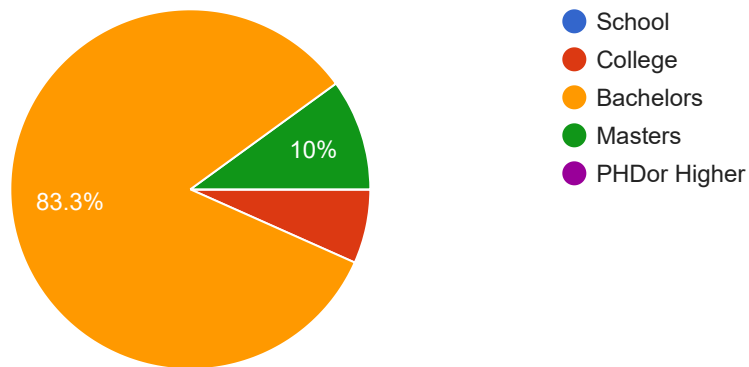
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30 responses

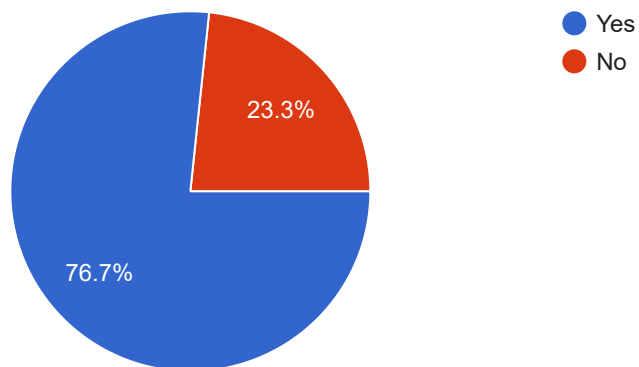


What is your current level of education? Copy

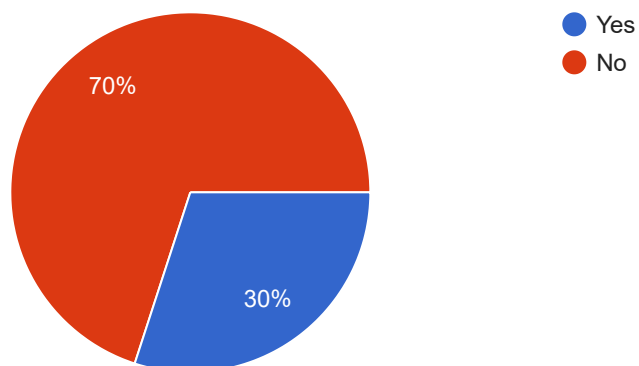
30 responses

**Have you ever visited any agribusiness Farm or Greenhouse or any kind of Garden ?** Copy

30 responses

**Do you have a garden?** Copy

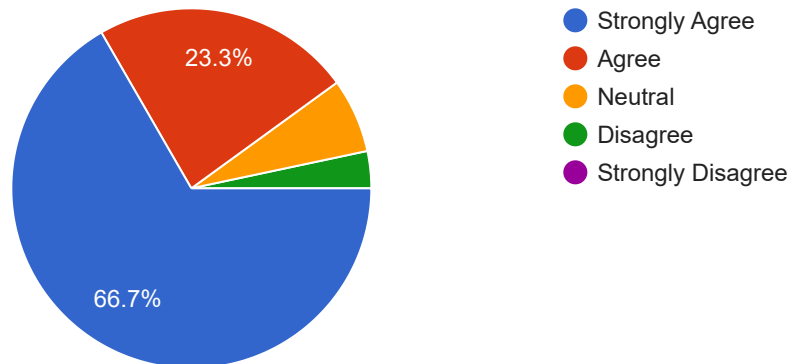
30 responses



Do you agree that, "Farming plays a vital role in feeding both human and livestock populations globally"?

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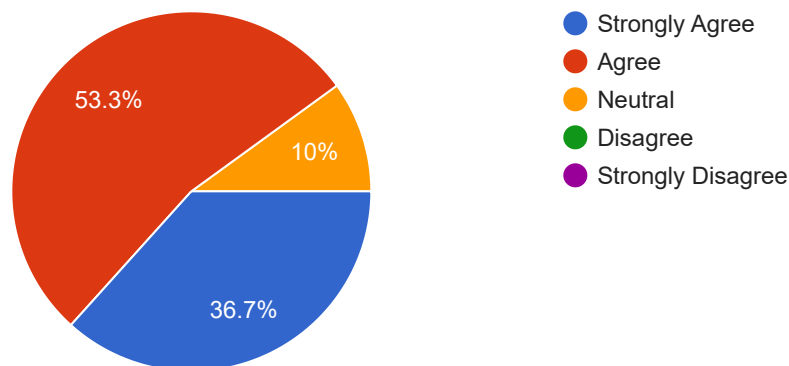
30 responses



"If we can use a bot to detect plant disease by image processing it would be helpful!"-what do you think?

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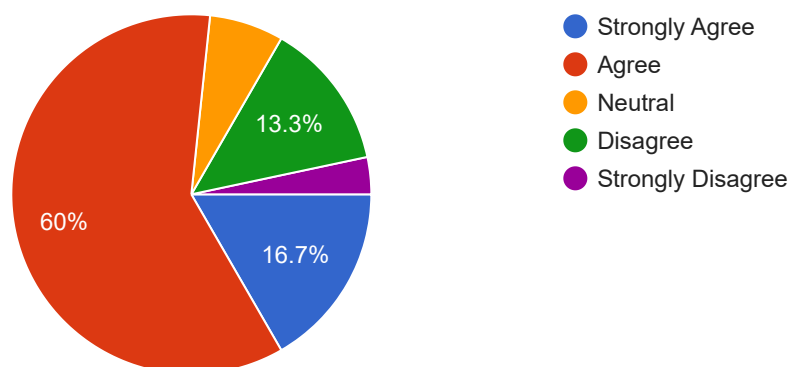
30 responses



Is it hard to detect the plant's disease properly and take a proper step to solve for a person with lack of knowledge?

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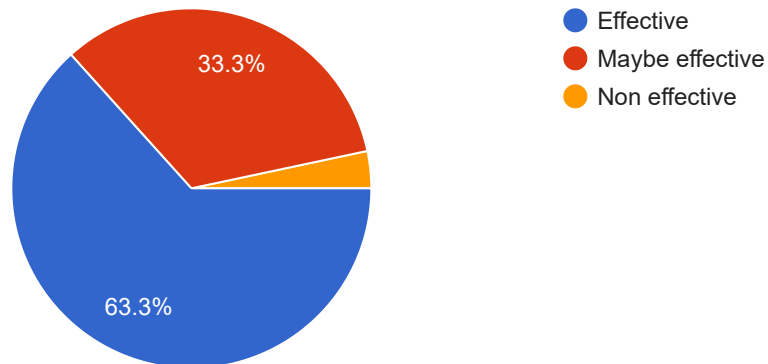
30 responses



What do you think about "plant diseases detection by image processing or IOT"?

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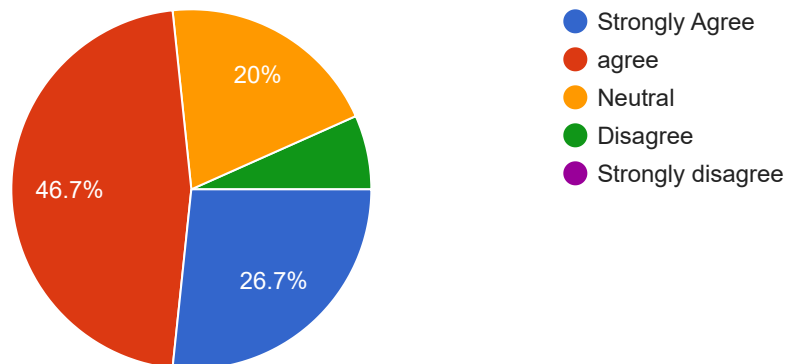
30 responses



Do you think a robot will be able to make the work of the Gardener/Farmer more transparent?

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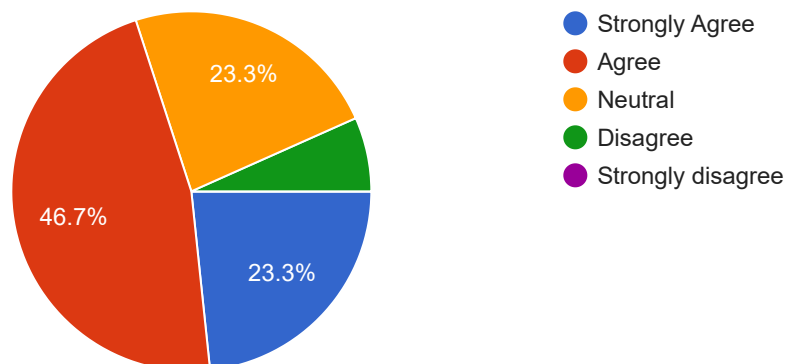
30 responses



Do you think a robot will be able to make the work of the Harvester more apparent?

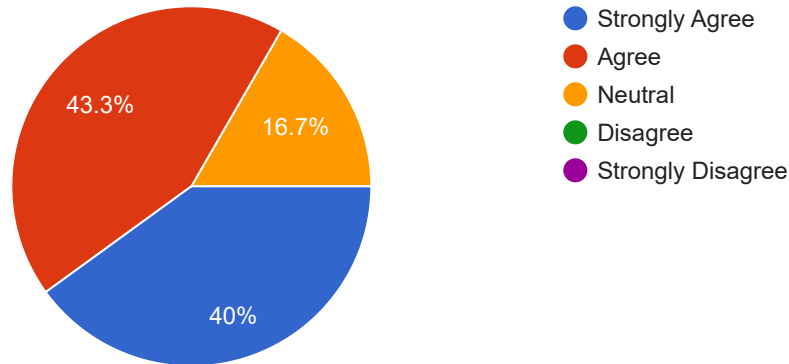
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30 responses

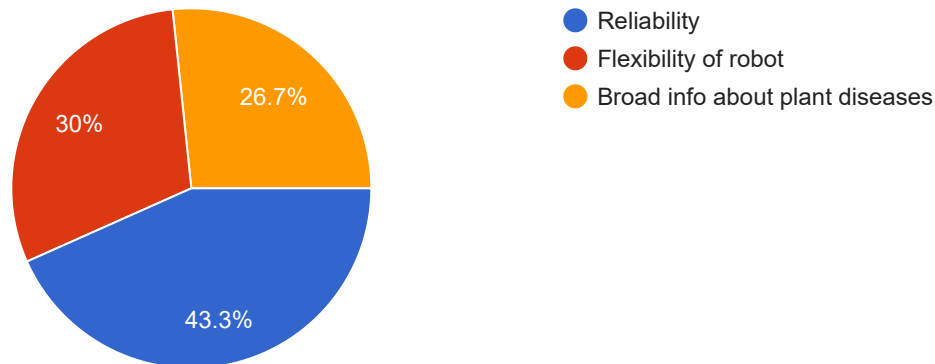


Do you agree that this technology could potentially improve harvesting? Copy

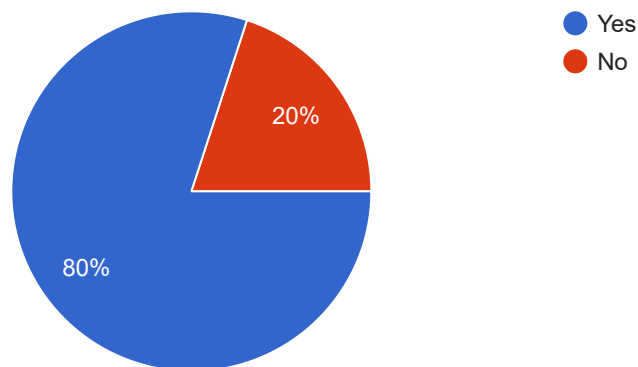
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**If you were to use a plant disease detection tool, what features would be most important to you?** Copy

30 responses

**Are you willing to fund a project like this if it is feasible enough?*** Copy

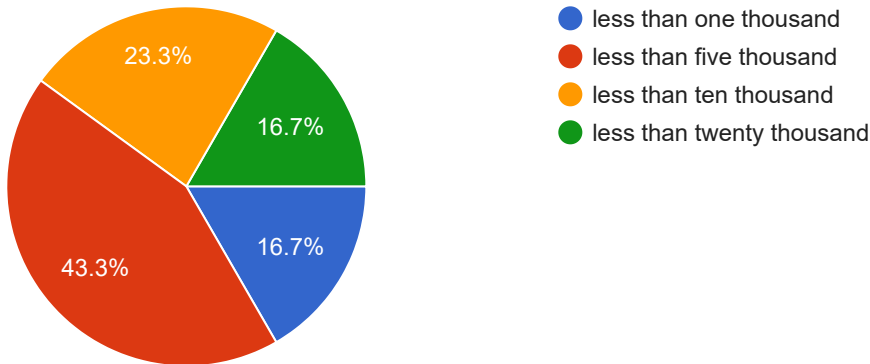
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Would you be willing to pay for a plant disease detection tool, and if so, how much?

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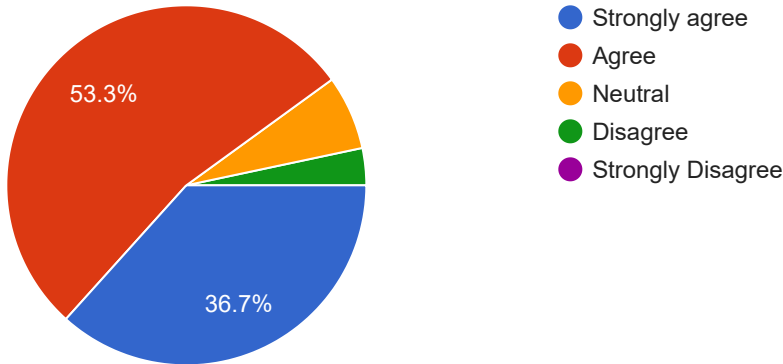
30 responses



“It can be used more transparently for green house to detect plant’s diseases more efficiently”

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30 responses



Please mention if you have any future ideas, features or improvements or change for 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.

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No comments

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