

PROBLEMS WE SOLVE

DISEASE EARLY DETECTION

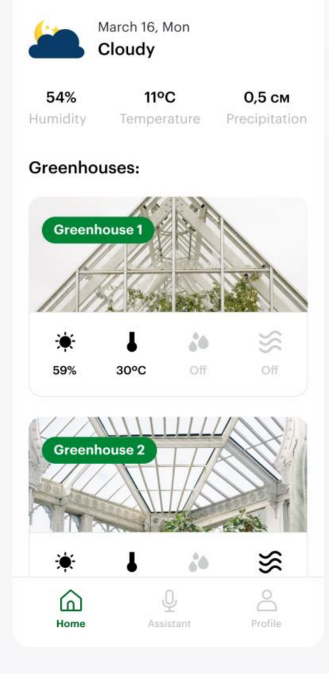
Early detection of disease is crucial to save the yield. Detection is possible for bacterial soft rots, leaf spots, blights, wilts, Botrytis blight (Gray mold), Crown gall, Downy mildew.

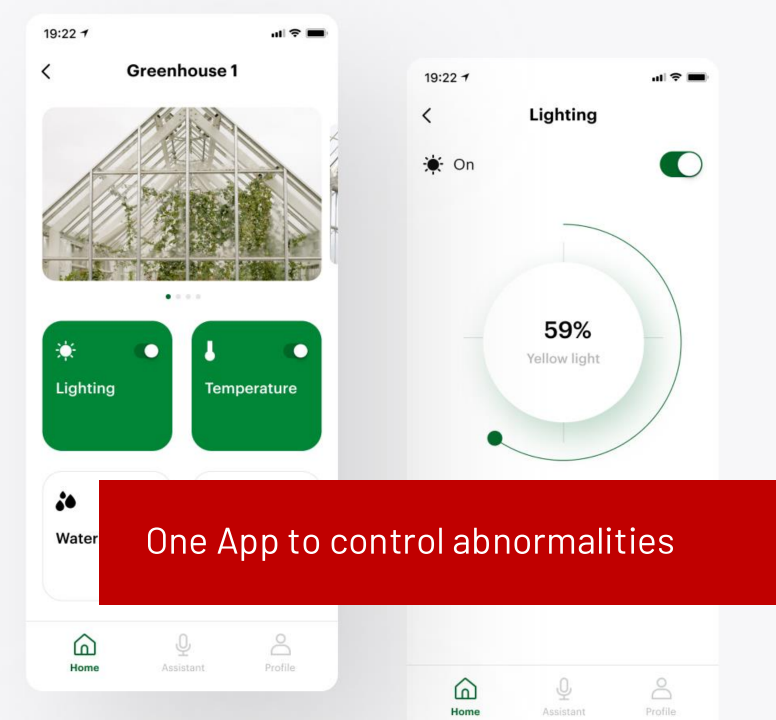


LABOR PROBLEMS

Agronomists are not able to check carefully each square meter of industrial greenhouses as they are too big. Automated systems can minimize labor costs









VALUE WE BRING TO THE CLIENT



Save labor costs

 No need to make manual investigations of greenhouses as camera is doing those investigations with certain frequency



Identify disease before it is seen by human eye

 Human eye can't see disease at early stage, only spectral cameras with post AI computations can do it



Identify the deficiency of minerals in the soil

No need to make soil tests manually as camera identifies it automatically