



# PROBLEMS WE SOLVE

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## DISEASE EARLY DETECTION

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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.

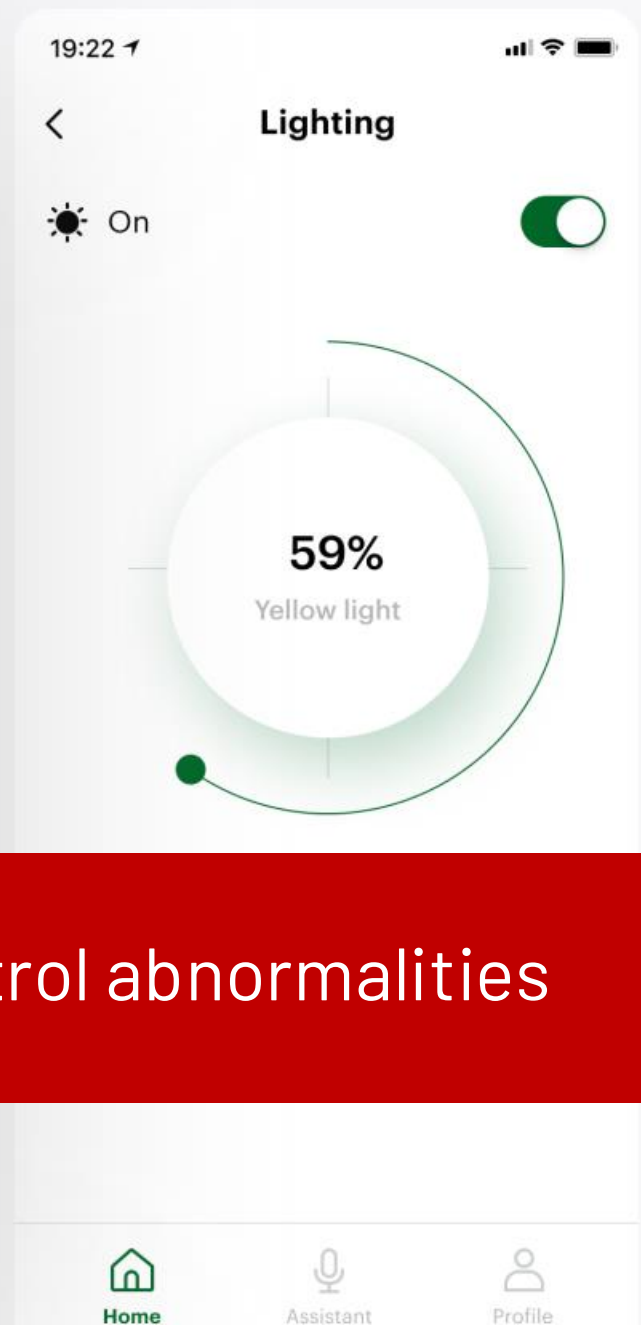
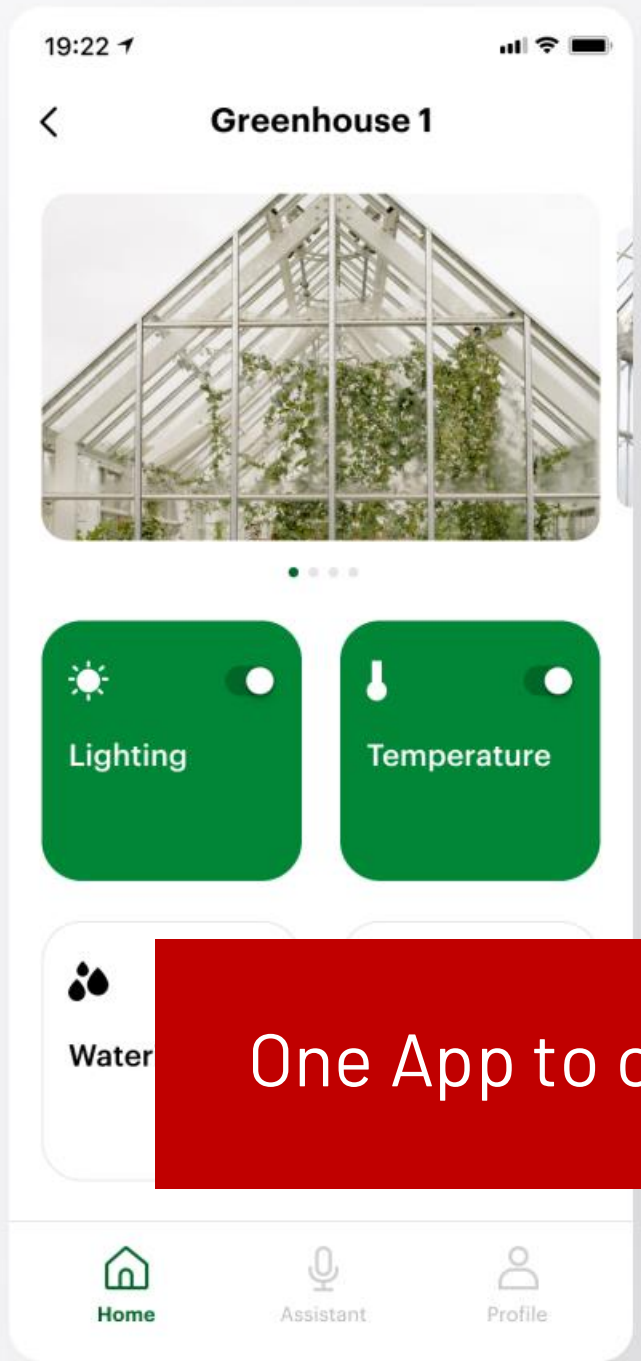
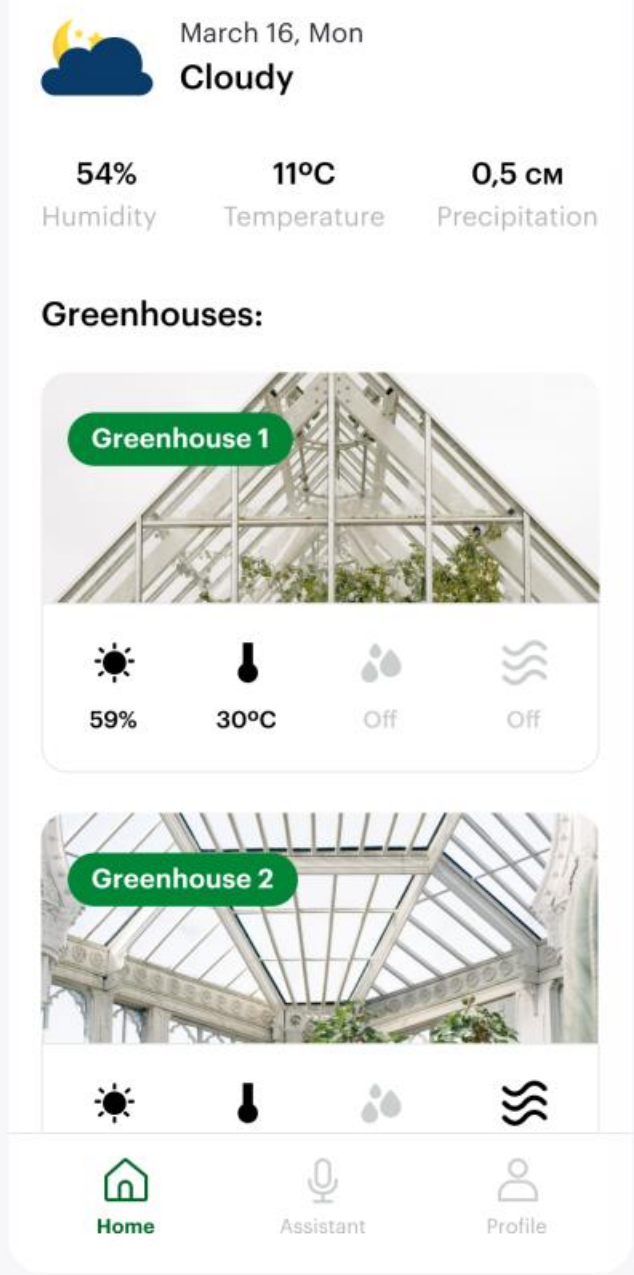


## LABOR PROBLEMS

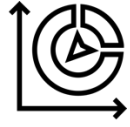
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Agronomists are not able to check carefully each square meter of industrial greenhouses as they are too big.  
Automated systems can minimize labor costs





One App to control abnormalities



# VALUE WE BRING TO THE CLIENT

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1

## Save labor costs

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

2

## Identify disease before it is seen by human eye

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

3

## Identify the deficiency of minerals in the soil

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