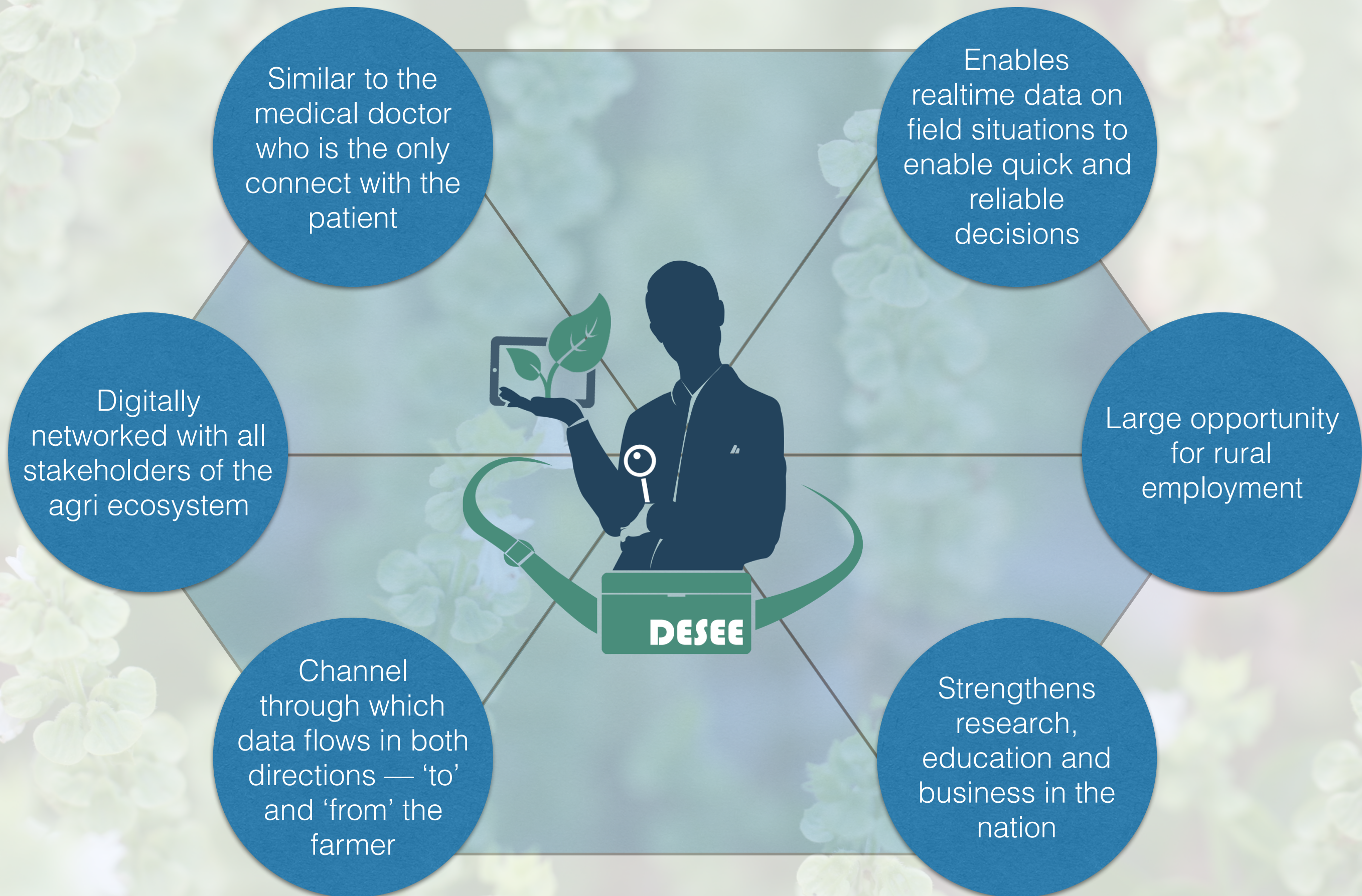


Managing plant health made simple, sensible and scientific

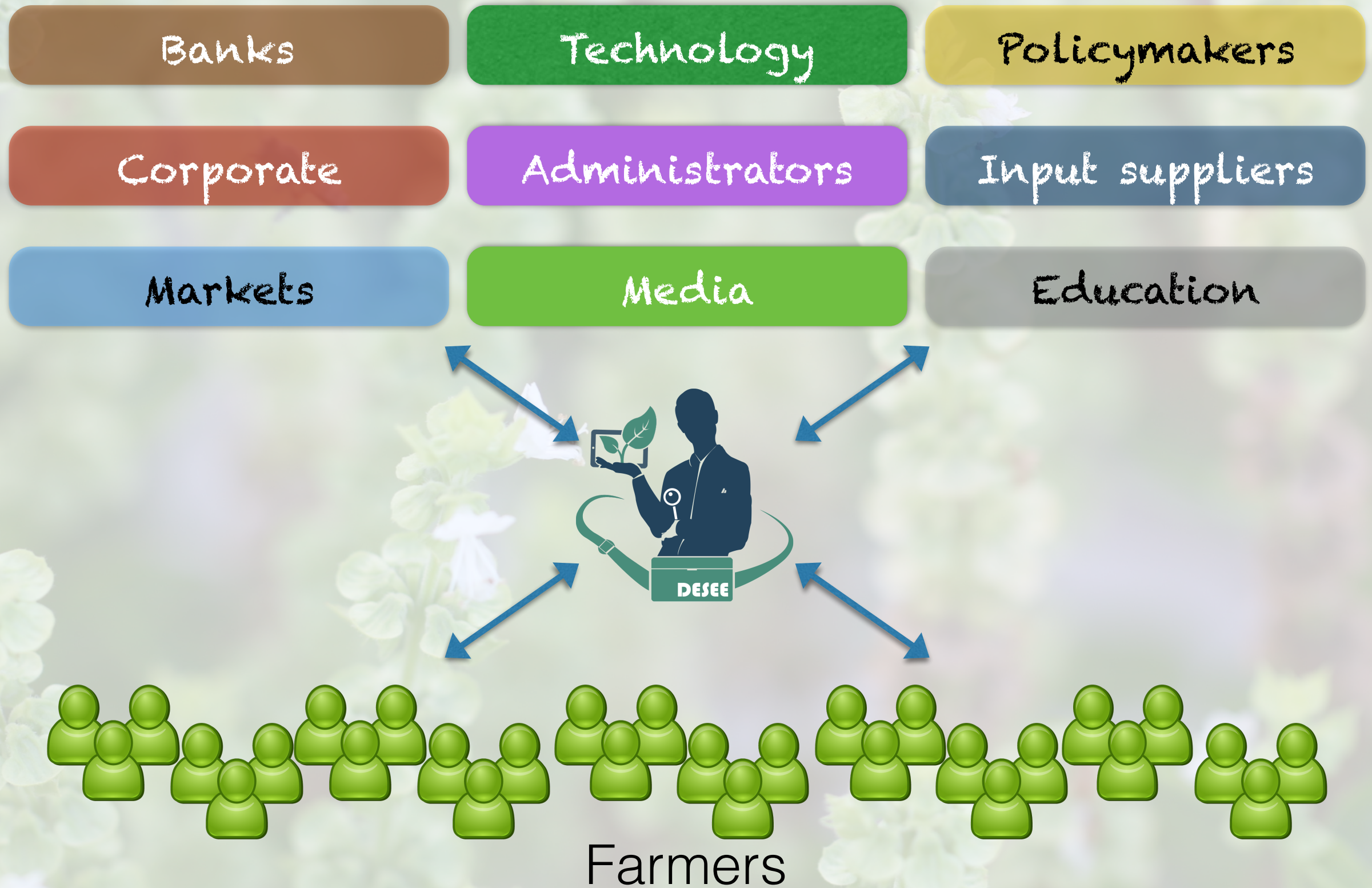


Y. B. Srinivasa

Tene Agricultural Solutions Pvt Ltd., Bengaluru



Our AIM



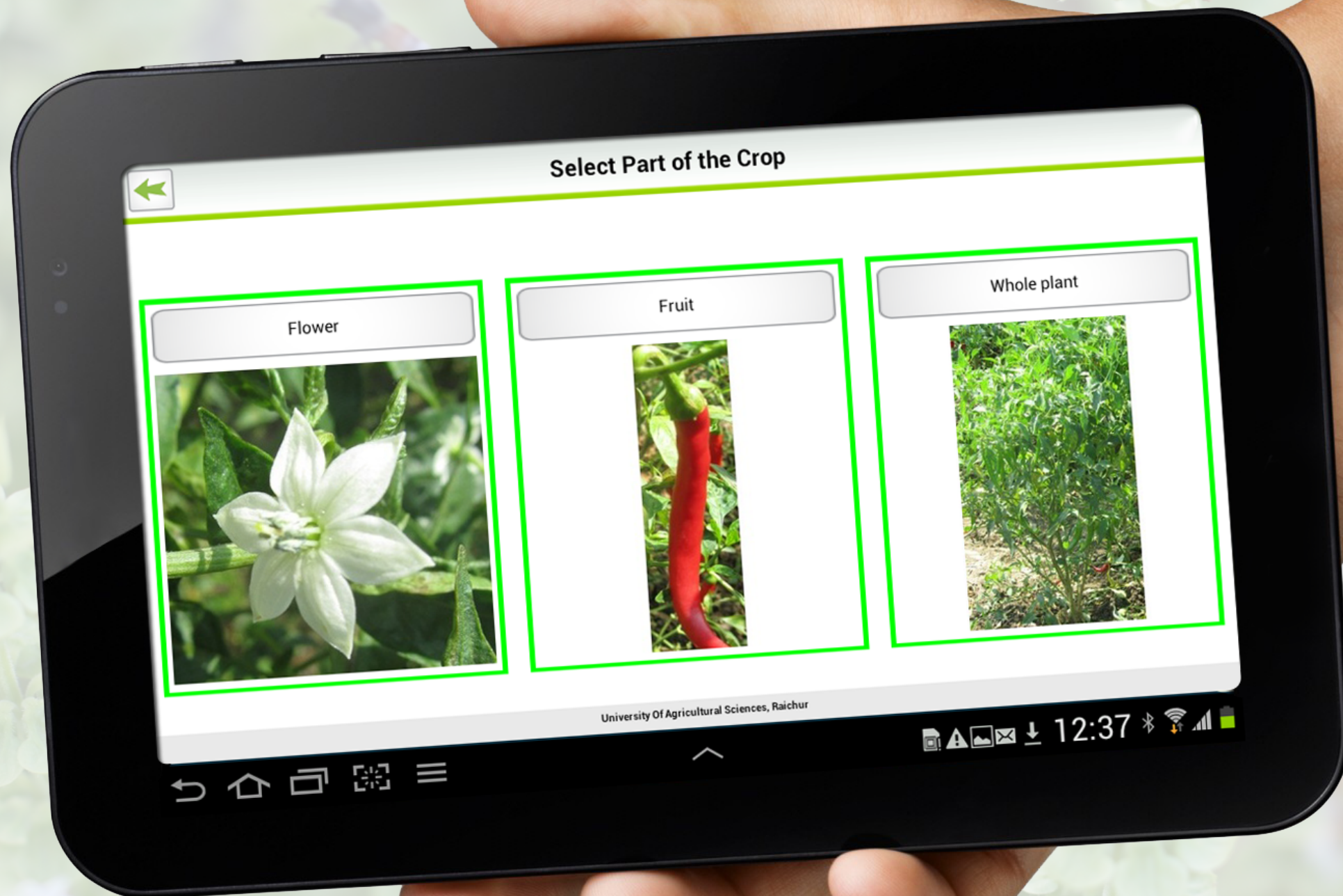
How is the farmer currently handling a potential crop loss?



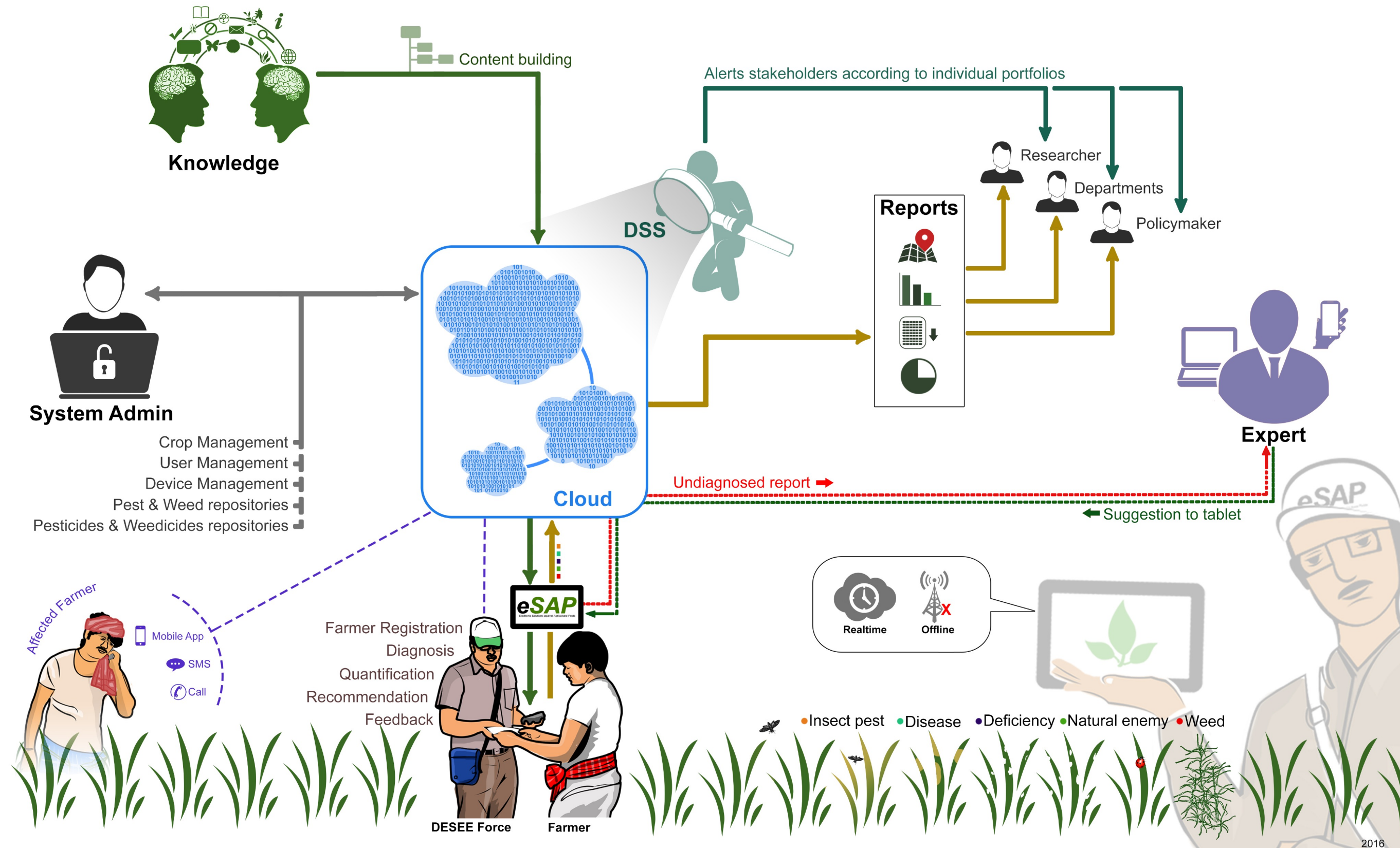
The end result is — Crop failure or Expensive, in addition to exposing farmers' families, consumers and the environment to pollution

eSaAP

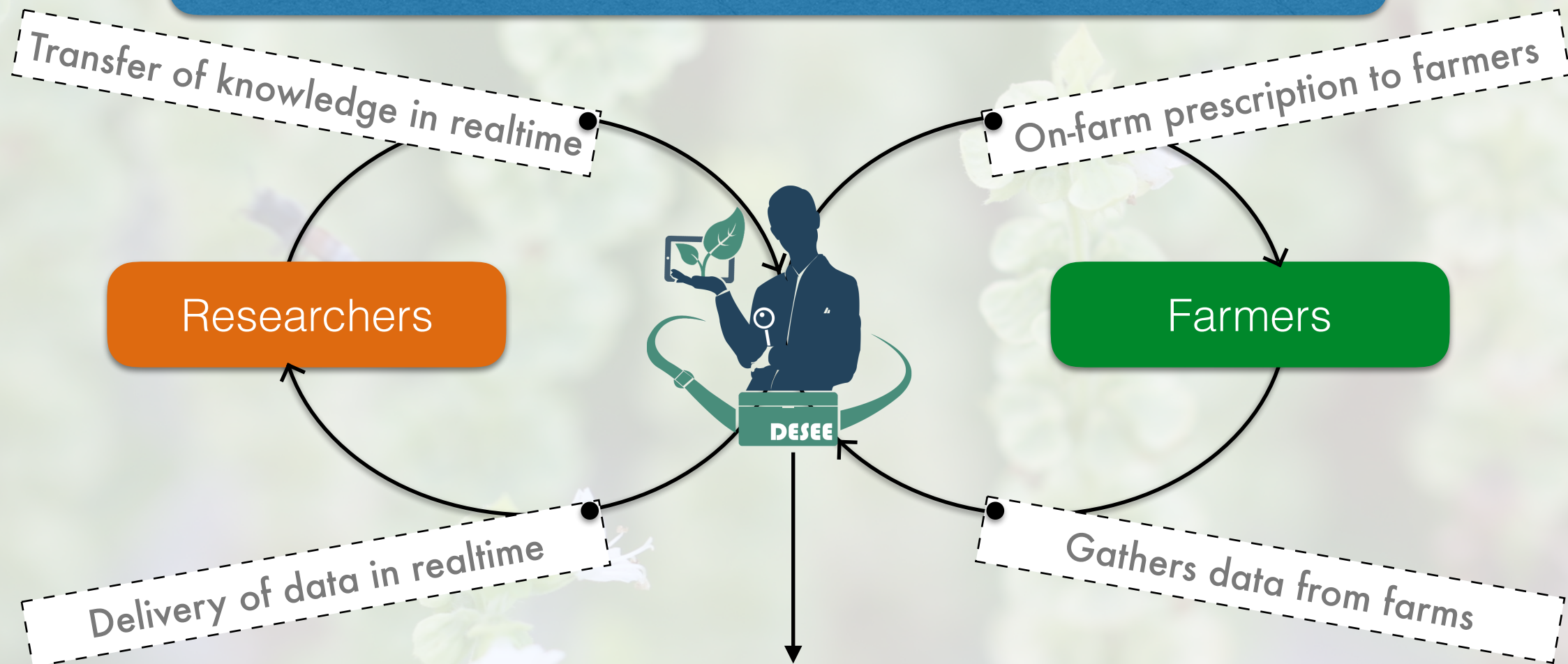
Electronic Solutions against Agricultural Pests



eSAP Workflow



Minimising crop failure



Digital empowerment of the DESEE Force shall enable accurate diagnosis, estimation and prescription to the farmer. On one hand, this enables realtime Transfer of Technology to the farmer, on the other hand it provides realtime data on field situations for decision makers

FIELD USER

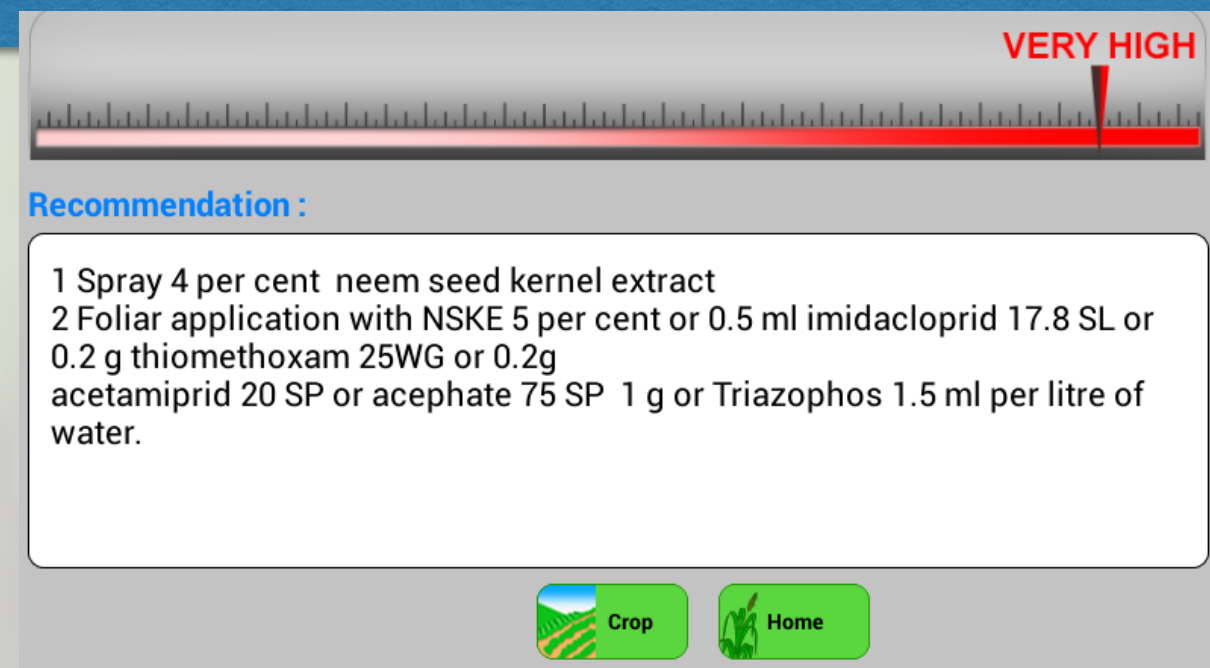
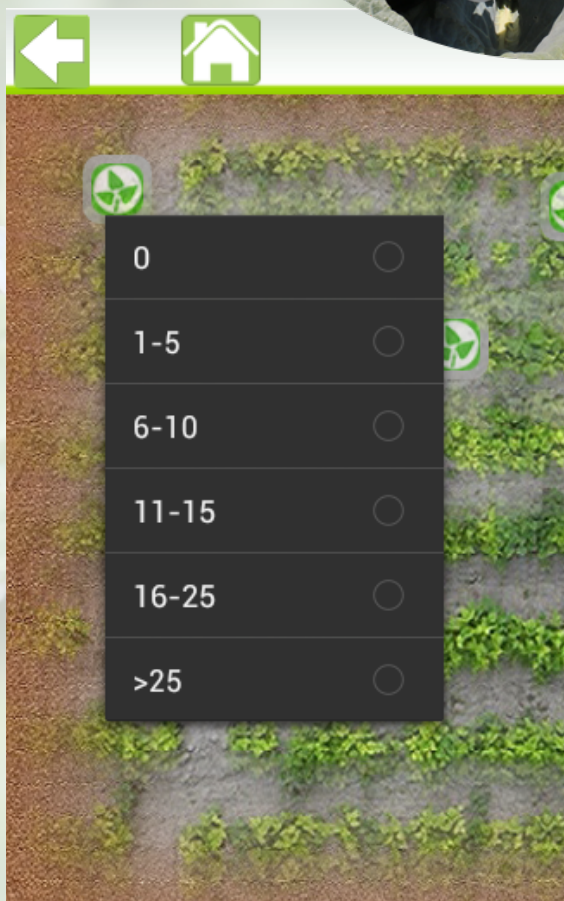


The user can identify the problem in the field without external assistance

Scientifically proven methodologies are inbuilt to quantify the extent of the problem

On-field decision support helps the user to analyse the field situation

Approved prescription is instantly available



Data to other stakeholders

Farmer data, crop data, pest data, pest management data, geo-spatial coordinates, images, audios are all captured and relayed back to the server

Image for zoom



Chilli



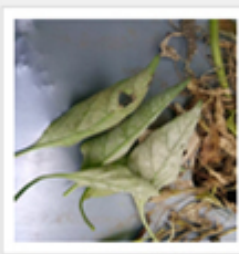
Reproductive Stage



Leaves



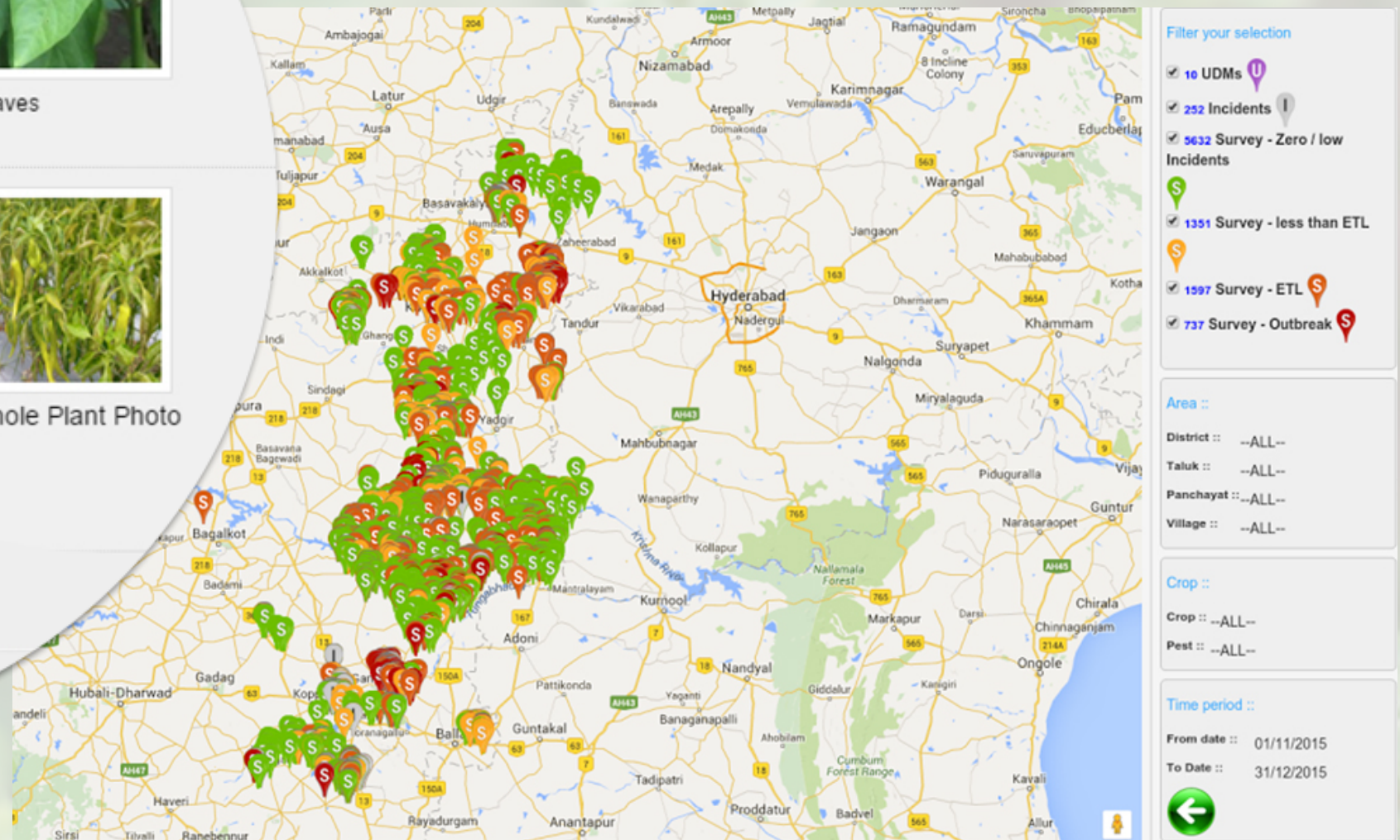
9535719489 / anilu /
Iggalur, Channapatna
Channapatna, Ramanagara



Closeup Photo



Whole Plant Photo



Important numbers from the deployment made so far

