## S

## Says

What have we heard them say?
What can we imagine them saying?

hierarchy of probable applications facilitiess and devices for smart agriculture

an internet-ofthings-based network for smart farming It is economically feasible and maintains soil quality, reduces soil degradation, saves water resources, improves land biodiversity, and ensures a natural and healthy environment. Sustainable agriculture plays a significant role in preventing natural resources, halting biodiversity loss, and reducing greenhouse gas emission.



## FARMERS

Short summary of the persona

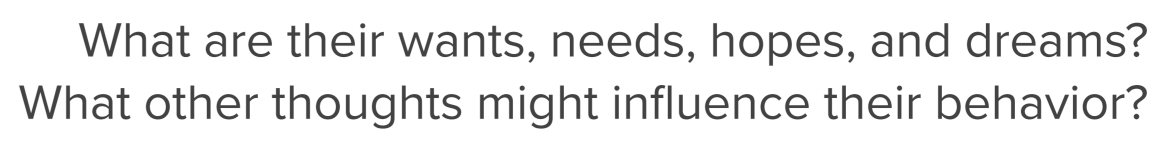
those who are unable their farms gave their lands for lease. seek financial support from government

profession and shifted to cities.

many changed their

apply for loans to meet their farming needs

when they fail to do the above things they commit sucides





**Thinks** 

irrigation through bore wells is no sustainable since there are chances of them drying up during summer.

asia,china,japan,have better irrigation techniques in the world

A farmer uses 75% of his water to carry out irrigation.

punjab has better irrigation techniques in india

unable to pay bank loans is one of the major problem related to irrigation and also to farmers sucide

improving irrigation
techniques help farmers.
flood irrigation needs
more water.
drip irrigation is most
expensive irrigation.

proper storage facility
to store graing must be
available.
banks are not
providing proper
financial help.

farmers should be given right to decide the price of their products



## Does

What behavior have we observed? What can we imagine them doing?



