SmartFarmer - IoT Enabled Smart Farming Application

{addresses this need}

{benefit in this way.}

{Our user}

{addresses this need}

{benefit in this way.}

{Our user}

{addresses this need}

{benefit in this way.}

{addresses this need}

**Problem Statement**

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

needs a way to

so that they

Can know the weather conditions to keep his yields

Check the weather conditions

kannan

Should maintain the soil nutrients

Monitor the growth of the plant

esakki

Can work easily using smart way

maintain the fields at anytime from anywhere

suresh

Maintain the cow correctly

Increase the quantity of milk

esakki

Can avoiding affect of harvesting on rainy season

anbu

Changing the cropping times

Can watering his field on correct time

suresh

Avoid the power Cut

Can change their lifestyle and economic status

Increase the income

Ramesh

Can use that water on summer times

Save the water

kannan

Can earn more Money for their quality of yields

Produce a Good yield

kannan

Can avoid Losses of their Yields

Save the fields from From birds,rats

mari

Can become a Financial stable Person in this Society

Fix a Good Price for his Yields

then

Can save Farmers for Future

Avoid farmers Suicide

kannan

Control insects and bugs

thenrajan

Can stop the affect of plant/crop growth.

Can increase the production.

Fix labour shortage

mari

Can determine which area need more fertilizer.

Build a fertilizer management

esakki

Can monitoring the plants growth and health.

Continuous monitoring

Suresh

**Benefits of the User**

**Needs of the User**

**User Name**