IoT enabled SMART FARMING

A STEP FORWARD TOWARDS MODERN AGRICULTURE

DOESSMART FARMING SUITS EVERYWHERE?
HOW TO KEEP TRACK OF SOIL
PARAMETERS?

ISSMART FARMING POSSIBLE?

MONITORS TEMPERATURE, HUMIDITY AND CLIMATIC CONDITIONS.

KEEPTRACK OF SOIL PARAMETERS FARMER AND ENVIRONMENTAL ASSERT

ALMOST EVOLVED INTO MODERN AGRICULTURE

ACCURATE AND PRECISE MONITORING

BOON FOR THE FARMERS

ENVIRONMENTAL FRIENDLY

IMPLEMENTATION DIFFICULTIES

DIFFICULTY IN TRACKING ALLTHE SOIL PARAMTERS.

INVOLVES MORE COMPUTATIONAL DIFFICULTIES

ONLYSUITABLE FOR FARMERS WHO ADAPTS TO MODERN TECHNOLOGIES.

REDUCES WORKFOR FARMERS

SAVE AGRICULTURE FROM EXTINCTION . :)

INCREASES THE YIELD THERE BY INCREASING THE PROFIT OF THE FARMERS.