

1. The smart farming based equipments require farmers to understand and learn the use of technology. This is major challenge in adopting smart agriculture farming at large scale across the countries.
2. It cannot manage a large volume of data.
3. It require periodic service

1. The smart agriculture needs availability of internet continuously. Rural part of most of the developing countries do not fullfil this requirement. Moreover internet connection is slower
2. It involves high cost in smart agriculture.
3. There could be wrong analysis of weather conditions

lot based  
smart crop  
protection  
system for  
agriculture

1. Rural part of most of the developing countries do not fulfil this requirement. Moreover internet connection is slower.
2. Lack of accuracy in sandy soils.
3. It reduce mental and physical activity.

1. The smart farming based equipments require farmer to understand and learn the use of this is major challenge in adopting smart agriculture farming at large scale across the countries
2. It requires high dependency on the internet .
3. It has high chanes of the entire system getting corrupted