

The links are given below which are helpful for farmers

ICT IN AGRICULTURE

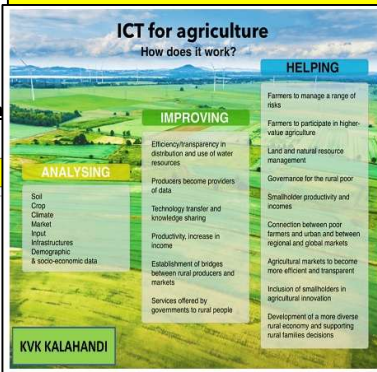
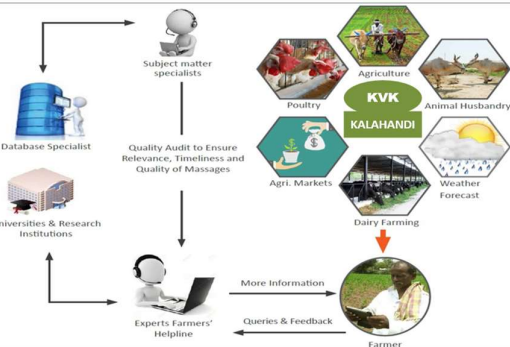
Mobile App are given below which are helpful for farmers

- > www.weather.org
- > www.digitalmundi.com
- > www.mkrishi.com
- > www.kisan.callcentre.in
- > www.echoupal.com
- > www.ikisan.com
- > www.kisanmitra.com
- > www.nokialifetool.com
- > www.icar.kmas.com
- > www.tcsindia.com
- > www.mrcs.com
- > www.enam.com
- > www.planet.com
- > www.cropappindex.org
- > www.bighaat.com
- > www.krishijagran.com
- > www.indiaagronet.com
- > www.nabard.org
- > www.agricoop.nic.in
- > www.mahadhan.co.in
- > www.croplife.com
- > www.fao.org
- > www.agritech.thau.ac.in
- > www.researchgate.net

ICTs in agriculture can potentially contribute to improve both the productivity and sustainability performance of the agriculture and food sector towards the realization of the Sustainable Development Goals.

- Krish-e
- IFFCO Kisan
- Agriculture
- Pusa Krishi
- Agri App
- Crop Insurance
- Kheti – Badi
- Agri-Market
- Shetkari
- Plantix
- Vithai
- Farmers e market
- Fertilizer calculator
- Kisan Yojana
- Smartercrop
- Dhan Mandi
- Agribuzz
- Digital Mandi India
- Gramseva
- Mandi Trades
- Crop Doctor
- Purdue Tree Doctor
- Plant Diseases Identification

HOW WE WORK ...



Doubling Agriculture Income

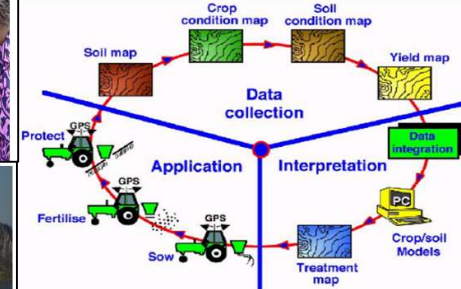
- Better input (seed, fertilizer etc.) and technology can help farmers to improve their farming practices
- Data and analytics (sensors, drones, remote diagnosis etc.) will help them to manage and increase yield
- E-transaction, m-banking digital marketplace etc. will help farmers to realize higher income and better profit



ADVISORY THROUGH SMS



ICT APPLICATION IN AGRICULTURE



DRONE TECHNOLOGY IN AGRICULTURE



ICT APPARATUS IN AGRICULTURE FOR SIMPLE & SMART WORK



Revolution of Agricultural Sectors using Big Data Technologies

