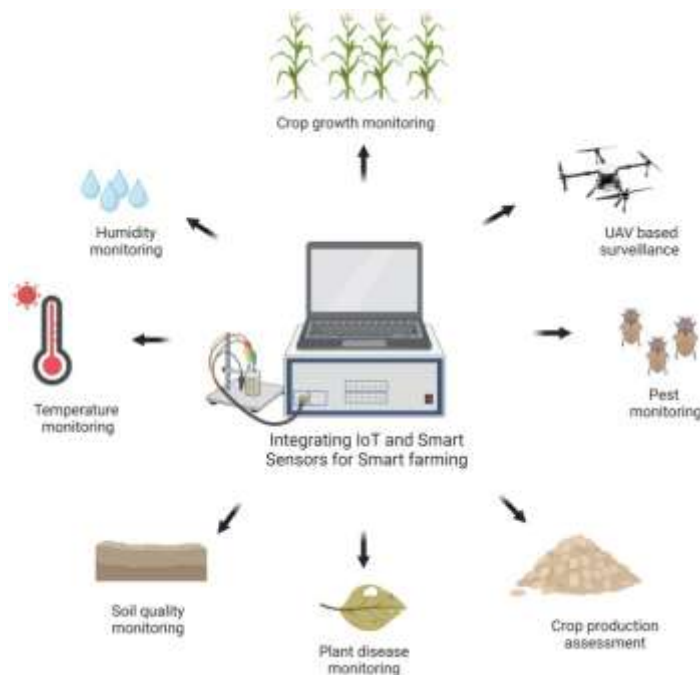


Agricultural technology refers to the use of modern tools and scientific methods to improve farming productivity and efficiency. Advances in technology have transformed agriculture and enabled farmers to produce more food with fewer resources.



One important development in modern agriculture is precision farming. Precision farming uses sensors, satellite imagery, and GPS technology to monitor crop conditions and optimize farming practices.

Drones are increasingly used in agriculture to survey fields, monitor crop health, and apply fertilizers or pesticides. These technologies allow farmers to collect valuable data and make informed decisions.

Smart irrigation systems help farmers manage water usage more efficiently. These systems use sensors to measure soil moisture and automatically deliver the right amount of water to crops.

Agricultural robotics is another emerging field. Robots can assist with planting, harvesting, and sorting crops. This technology helps reduce labor shortages and improve productivity.

Biotechnology has also contributed to agricultural innovation. Scientists develop genetically improved crops that are more resistant to pests, diseases, and environmental stress.

As global populations continue to grow, agricultural technology will play an important role in ensuring food security and sustainable food production.