



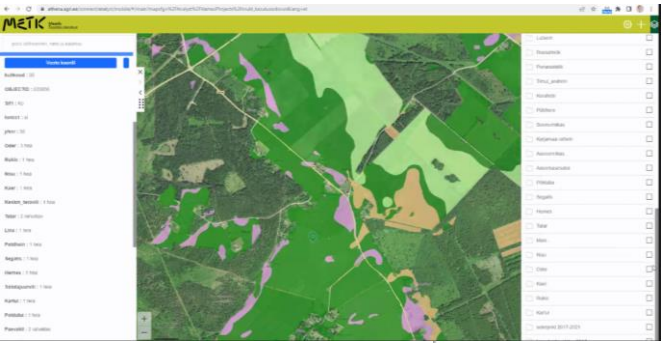
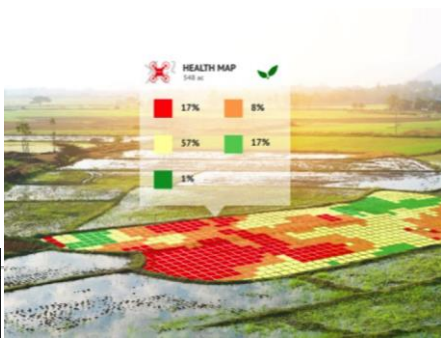
Co-funded by the
Erasmus+ Programme
of the European Union



The project "New Master's Degree Curricula for Sustainable Bioeconomy in Uzbekistan (BioEcUz)

No 619294-EPP-1-2020-1-LV-EPPKA2-CBHE-JP

Working group 1: Digitalization technologies in agriculture (automation and precision agriculture)



Autonomous Robots



Big Data



Simulation



Augmented Reality



INDUSTRY 4.0

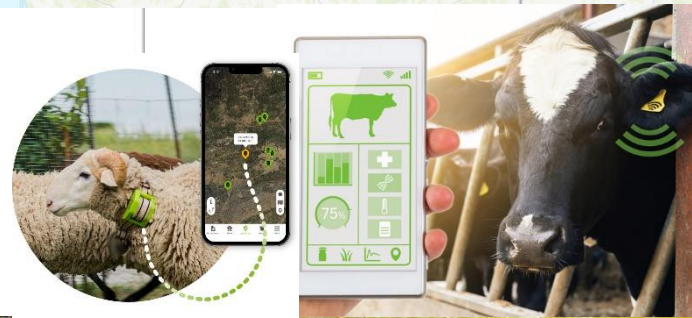
System Integration



Additive Manufacturing



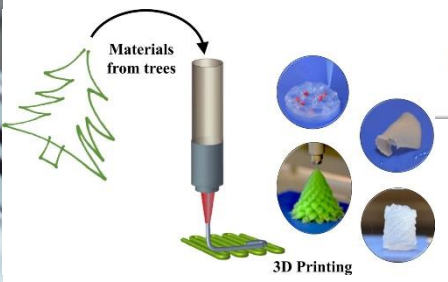
Internet of Things



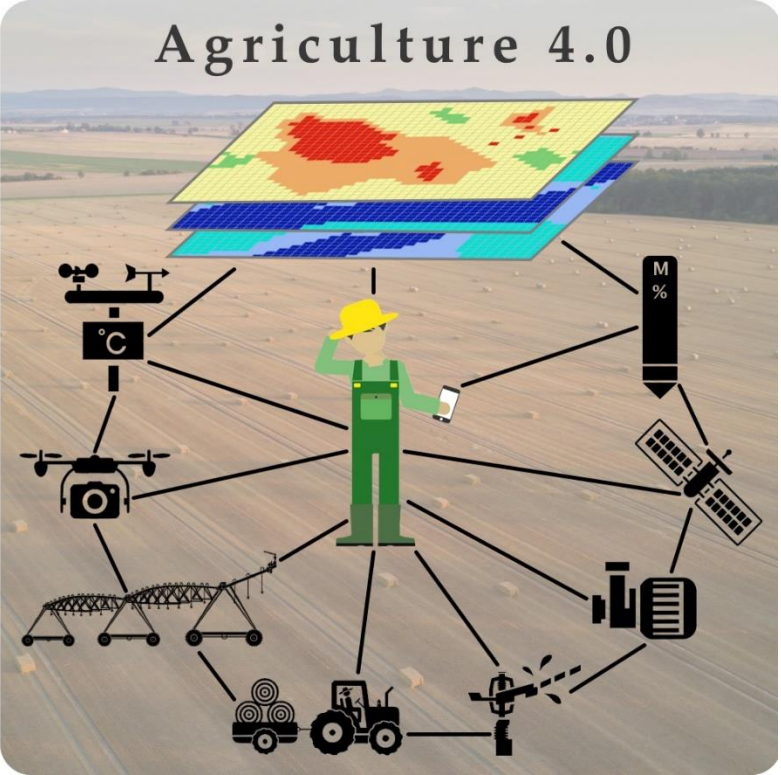
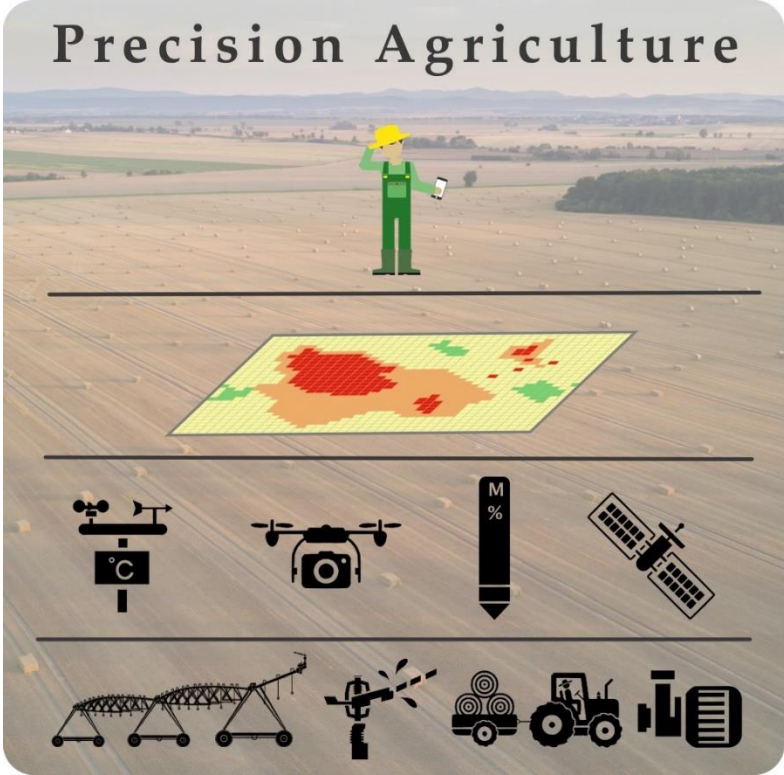
Cloud Computing



Cybersecurity



Future agriculture - Agriculture 4.0: Integrated use of all systems and tools



What digital tools are most commonly used in agriculture in Uzbekistan?

Discussion

1. What are the main challenges?

2. What are the main directions of development?

3. Recommendations for decision-making in the development of various aspects of biomass management in Uzbekistan, in accordance with digitalisation