

Automated farming of the **future**: Case IH (below)

Now: equipment with sensors collecting data and computer programs (algorithms) that mine it.



Potential societal risks from AI in agriculture:

- **Labour:** Some agricultural labourers likely replaced by AI systems
- **Privacy:** Individual farms identifiable by the collection of data and we don't know the consequences
- **Transparency:** Farmers don't know what is done with data (think of Cambridge Analytica)
- **Access:** Farmers have limited access to data they are helping generate and they don't have license or skill to fix digital equipment
- **Omissions/Exclusions:** Some farmers and food system priorities are not incentivized in current research and design landscape

PROMISE & PERIL of AI UNEVENLY DISTRIBUTED.



Articles

News

Explore

Pledge

