

Agricultural robots

By Luke Frey and Sam Simos

overview

- History
- Plan and Implementation
- Pros
- Cons
- Summary
- References

history

Agricultural farming has been a fundamental practice in human history, developed in the Fertile Crescent due to its rich soil and favorable climate.

History

Farmers developed different techniques and technologies to adapt to their environments, allowing them to work more efficiently and produce greater yields.

History

Today, agriculture has become increasingly mechanized, but environmental concerns have led to more sustainable and organic practices.

Plan and implantation

This impacts many farmers and workers of the farm and is more efficient than manual work. Planning and implementing agricultural robots can improve efficiency, reduce waste, and increase yields.

Pros for Agricultural Robots

- Increased efficiency
- Improved accuracy
- Reduced labor costs
- 24/7 Monitoring

Cons for Agricultural Robots

- High initial costs
- Job displacement
- Data privacy concerns
- Dependence on technology
- Environmental concerns

Summary

With all these points made, it is safe to say that agriculture robots have helped many people. But they also take many jobs from many people.

references

<https://www.agrifarming.in/agricultural-robots-advantages-automation-history-future>

“Agricultural Robots, Advantages, Disadvantages and Uses” by Heba Soffar

<https://www.online-sciences.com/robotics/agricultural-robots-advantages-and-disadvantages/>