



## USING MINECRAFT GAME IN VET TO LEARN ABOUT SUSTAINABLE CROP FARMING TECHNIQUES



A European Erasmus+ project empowering sustainable agriculture education using Minecraft-based tools.



Promote eco-conscious farming practices and address global challenges in food security and environmental health.

## Learn Through Play:

• Crop Farming: Understand soil needs and sustainable planting techniques.

• Water Management: Simulate efficient irrigation and conservation.

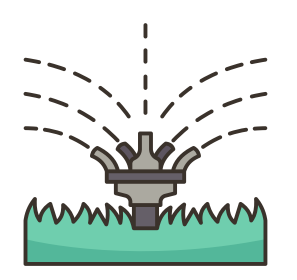
Waste Management: Explore innovative recycling and composting methods.





Interactive gameplay bridges education and real-world farming challenges.

https://minecrop.erasmusplus.website/



## Why it matters?

Equips farmers and students with the skills to address global challenges like food security and environmental conservation.

## About us



















https://www.linkedin.com/company/101653121/admin/feed/posts/





