

Quantum Agriculture for Martian Soil

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Introduction: Experiments were performed in the Borealis Dome in Iceland using synthetic regolith. The project involved six institutions and was led by Dr. Helena Sorensen.

Methods: Sensors collected moisture readings every 15 minutes. Randomized greenhouse zones compared classical irrigation with a quantum-assisted prediction model.

Results: Water savings averaged 37%. Yield improvements reached 22%. Funding totaled €12 million from the Nordic Space Farming Initiative.

Discussion: Results suggest predictive irrigation can significantly improve resource utilization in extraterrestrial farming systems.

Conclusion: The fictional findings indicate strong potential for future Mars settlement agriculture.

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