



QUANTUM COMPUTING FOR SMART CROP GROWTH

VIDEO TRANSCRIPT

Speaker 1 (00:00):

Traditional farming methods are a major contributor to the climate crisis. Overproduction wastes food and energy. Controlled Environment Agriculture offers a green alternative, but even new approaches still face the complexity of balancing supply with fluctuating demand. Big challenges with a solution in the very small, using the power of quantum computing.

Speaker 1 (00:35):

Our smart growth calculator gives unprecedented insights, enabling farmers to control the speed at which plants grow, to meet the optimal balance between harvest forecasts and customer demand. Cutting food waste. Saving energy.

Speaker 1 (00:54):

Welcome to farming's quantum future.