

AgroWebLab



The AgroWebLab technology combines Internet of Things, cloud computing, and data analytics, and uses plant, soil, and environment sensors. It monitors stress levels in the plant and sends an alert to farmers when levels rise, indicating the best time for applying agricultural inputs. Benefits to farmers include minimizing the use of inputs while optimizing yields.

AgroWebLab 结合了物联网、云计算和数据分析，并用传感器监测作物、土壤和环境情况。它能够监测作物的压力水平，一旦压力水平上升就向农民发出警报，向农民建议最佳施药时间。AgroWebLab帮助农民最大程度地降低农药使用量并提高作物产量。

