

## Review of: "Integration and Implementation of Multiple Soil Sensors for Automated and Regulated Irrigation"

## Ammar Kamel<sup>1</sup>

1 University of Anbar

Potential competing interests: No potential competing interests to declare.

- 1- It is known that each plant has its own water quota and characteristics that differ from one plant to another, in addition to the fact that some plants are planted and grow in one season and not another... Did the researcher take this into consideration in the proposed system?
- 2- Examinations and tests to determine the type of soil as well as its chemical composition are very necessary to know because they affect the characteristics of the plant, moisture content, and electrical conductivity, and thus affect the measurements resulting from the use of sensors.

Qeios ID: TTE65D · https://doi.org/10.32388/TTE65D