

ICZD06 FAQ

How do I change from pH to moisture readings?

To take a pH reading, push the probe into the soil, leave it for up to 10 minutes to stabilise and take a reading off of the top scale. To take a moisture reading, hold the white button in, and take a reading off of the lower green scale.

When I push the white button in it doesn't stay in. Why?

The white button is designed to default to pH measurement. If the button is not held down it will pop out and the unit will be taking a pH measurement. The unit only takes a moisture reading when it is held down.

Is the ICZD06 suitable for liquids, bread dough, food, cheese, hay, silage, engine cylinder bores or paper?

No, the ICZD06 is only suitable for soil.

Can the ICZD06 be calibrated and adjusted?

No, it has no adjustment feature. Using a fine sandpaper to remove any oxidation of the probe will restore its accuracy.

What is the moisture scale on the ICZD06?

The ICZD06 has a scale of 0-8, with 0 being dry and 8 being wet. It does not give a % moisture reading.

Is this meter suitable for highly saline or alkaline soils?

No, the ICZD06 is not suitable for saline or alkaline soils and will give incorrect readings in these soils.