

Cleaning the Bluelab Soil pH Probe

To ensure accurate readings the Bluelab Soil pH Probe tip needs to be rinsed in water after each use and cleaned prior to pH calibration using the following instructions. The storage cap must always be put back on after cleaning.

1 Rinse the Bluelab Soil pH Probe tip under fresh water.



Fill small plastic container with clean water.

Add a small amount of Bluelab pH Probe Cleaner or mild detergent (dish washing liquid).



Gently stir the Bluelab Soil pH Probe in the mixture.

Ensure that you do not 'knock' the Bluelab Soil pH Probe on the side of the container as this may cause damage to the glass of the Bluelab Soil pH Probe. Rinse well under fresh running water to remove all traces of the detergent mixture.



If the Bluelab Soil pH Probe tip requires removal of heavy contamination:

Gently brush around the glassware with a few drops of Bluelab pH Probe Cleaner or mild detergent (dishwashing liquid) and a soft toothbrush.



Rinse the Bluelab Soil pH Probe tip well under fresh running water to remove all traces of the detergent mixture.



Calibration of the Bluelab Soil pH Probe is required after every clean.

When finished, always place the storage cap back onto the Bluelab Soil pH Probe. The storage cap should contain a small amount of fresh water or Bluelab pH Probe Storage Solution.

