Brannan Newsletter



+44 (0)1946 816600



<u>brannan.co.uk</u>



SLURRY HYDROMETERS

Hydrometer to access the dry matter of slurry to help predict the nutrient content more accurately.

Farmers are advised to test their slurry to calculate an accurate nutrient value. The nutrient value of slurry can differ greatly from farm to farm, depending on the system being operated, how much water is in the tank, along with several other factors.

Along with soil sampling, this will give you a more accurate picture of the fields that require slurry and whether or not your fertiliser bill can be reduced.

A quick and easy method to test on site is to use a slurry hydrometer. This works by determining the dry matter (DM) of the sample. The DM can then be used to determine the nutrient value which will measure the amount of nitrogen (N), phosphorus (P) and potassium (K) that the slurry contains.

Effective use of slurry can save on chemical fertiliser use.

Brannan slurry hydrometers product features:

- To access the dry matter of slurry
- Help reduce fertilizer cost
- Range: 0 to 80% DM
- 267mm long
- Made in UK
- Supplied in protective, resealable plastic tube
- Product number: 10/770/0

Scan QR code for more information regarding the Brannan slurry hydrometer





