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Standard Test Method for Volume Weights, Water-Holding Capacity, and Air Capacity of Water-Saturated Peat Materials¹

This standard is issued under the fixed designation D 2980; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

- 1.1 This empirical test method² was designed to evaluate the aeration, water penetration, and water retention properties of peat under field conditions of water saturation.
- 1.2 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:

D 2974 Test Methods for Moisture, Ash, and Organic Matter of Peat and Other Organic Soils³

3. Summary of Test Method

3.1 The test method sets up standardized conditions for measuring the volume and weight of water-saturated peat. From these data, saturated volume weights, water-holding capacity on a weight and volume basis, dry peat volumes, and air volumes can be determined.

4. Significance and Use

4.1 A test method that will measure under conditions of water saturation, the air spaces of peat and the water-holding capacity on a volume basis as well as the weight basis provides useful information in evaluating peat materials. If large air spaces are present, high water penetration and aeration exist. If air spaces are smaller, retention of water is increased. Water retention would be greater in humified peat materials (small air spaces), whereas water penetration and aeration would be greater in unhumified peat (larger air spaces). The air spaces can also be a measure of the oxygen available to the plant roots.

5. Apparatus

5.1 Dispensing Apparatus—Two dispensing burets, 250-mL

¹ This test method is under the jurisdiction of ASTM Committee D-18 on Soil and Rock and is the direct responsibility of Subcommittee D18.18 on Peats and Related Materials.

capacity in 1-mL subdivisions, ±2-mL tolerance, pinchcock type; a one-hole No. 6 rubber stopper; straight polyethylene drying tube with serrated rubber tubing fittings, 150 mm long, ³/₄ in. (19 mm) in outside diameter, ⁵/₈ in. (16 mm) in inside diameter; ⁴ and a stainless steel sieve circle about 16 mesh and 28.7 mm in diameter to be attached to one end of the drying tube and sealed. (A soldering iron is useful.) Adjust the length of the tube to match conveniently the graduation of the buret; then scallop the end without the sieve to allow for water drainage, and insert the tube into the dispensing buret with the sieve side up.

6. Sample

6.1 Place a representative field sample on a square rubber sheet, paper, or oil cloth. Reduce the sample to the quantity required by quartering and place in a moisture proof container. Work rapidly to prevent moisture losses.

7. Procedure

- 7.1 Determine the moisture content on a separate test specimen by Method I or II of Test Methods D 2974.
- 7.1.1 Weigh the buret fitted with the plastic tube and screen. Working rapidly to prevent moisture losses, mix the sample thoroughly, place on top of a 4-mesh sieve, and shake until sieving is complete. Use only the portion that has passed through the sieve for the determination. Firmly pack the buret with 10 in. (250 mm) of the 4-mesh sample as follows: Attach the rubber stopper to the delivery end of the buret. Add 20-mL portions of the sample, firmly tapping on the rubber stopper 3 times vertically from a height of 6 in. (150 mm) for a final height of 10 in. (This will ensure that the height of the final wet volume is 7.5 to 10 in. (190 to 250 mm)). Remove the stopper and weigh the buret to nearest 1 g.
- 7.1.2 Position the buret to use a sink as the drain. Place a 5-gal (20-L) bottle equipped with a siphon device above the level of the buret. Connect the clamped rubber tubing of the siphon device to the buret by inserting glass tubing about 5 in. (125 mm) long and constricted at one end into the one-hole rubber stopper fitted tightly into the top of the buret. Attach the rubber tubing with the pinch clamp to the delivery end of the buret. Open both clamps and pass water through the sample for not less than 24 h, maintaining a water reservoir over the

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 $^{^2\,\}mathrm{This}$ test method is currently undergoing an extensive review by ASTM Committee D-18.

³ Annual Book of ASTM Standards, Vol 04.08.

⁴ A Cenco No. 14782-2 drying tube has been found suitable for this purpose.