IRROMETER Soil Solution Access Tube — SSAT-B

SSAT (Soil Solution Access Tubes), or Suction Lysimeters, were developed to easily extract soil water samples for testing. They provide the user with an accurate method of determining salinity or plant nutrient levels. Because the sample is collected at root zone depth, it reflects the true impact fertilization has on the plant material. Understanding soil water conditions helps the user make informed fertigation scheduling decisions resulting in improved yield and reduced fertilizer, water, labor and energy costs.

Features:
- Easy to install and use
- Standard ceramic tip (white) for most soil types
- Low Tension tip (blue) for sandy soils and growing media
- Positive ball valve closure
- Collects soil water sample at the root zone

Operating Principle: The SSAT-B shares a few construction features with the very popular IRROMETER instrument which measures soil water tension. The SSAT-B consists of a sealed plastic tube that is equipped with a porous ceramic tip on the bottom end. The tube is installed in the ground with the ceramic tip placed at desired root zone depths. After an irrigation/fertigation event, a slight vacuum is applied to the tube which has a suction line extending past the top seal and a push-to-connect type ball valve closure to seal it off. The vacuum in the tube draws soil water through the porous ceramic tip where it accumulates in the tube. To collect the sample from the tube the operator simply connects a syringe to the suction line, opens the ball valve and draws it out. The sample can then be analyzed in the field or at the laboratory. This soil nutrient information helps the user make informed fertilization decisions.

Applications: Crop consultants, irrigation professionals and researchers find the SSAT-B particularly useful because of its ability to easily gather soil water samples for testing. Commercial growers see the value of soil water sampling at the root zone because it reflects the net “effect” that fertilization has as it interacts with previously applied nutrients in the soil. Scientists also use this equipment when identifying and researching environmental contaminants and their movement in soil.

Specifications —
- Water Tube Materials:
  - Butyrate body, ceramic tip, threaded compression seal, polyethylene/neoprene suction line, ball valve closure
- Dimensions:
  - Height: Ranges from 6 in. to 72 in. (15 cm to 180 cm) (special lengths available)
  - Diameter: .875 in. (22 mm)
- Instrument Weight:
  - 12 in. (30 cm) is .279 lb. (.127 kg) with increases of .252 lb. (.114 kg) per foot
- Ceramic Tip:
  - White tip — used for most soil types
  - Blue tip — used for very coarse soils and non-soil growing media
- Warranty: One year

IRROMETER Model SSAT

Ordering Information: Catalog #B

IRROMETER Model
SSAT-B includes
- tube, suction line, compression seal and ball valve closure.

Enter LT in this position when ordering Low Tension (blue tipped) instrument.

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Ball Valve — Durable and simple to operate.

Body — Constructed of tough durable plastic impervious to attack by soil chemicals or electrolysis.

SSAT-Bs — are available in standard lengths of 6, 12, 18, 24, 36, 48, 60 & 72 inches (15, 30, 45, 60, 90, 120, 150, 180 cm).

Ceramic to Plastic — connections are permanently leak proof.

Ceramic Tip — has many times the strength of conventional tips and is more porous for quick response.

SOIL SOLUTION ACCESS TUBE — MODEL SSAT-B

SSAT — Helps you determine when and how much fertilizer to apply

Soil Solution Access Tubes are typically used to extract soil water samples from varying depths in the root zone of crops. When used in conjunction with tissue analysis for calibration, management practices can be developed which allow the grower to adjust the rate and timing of fertilizer applications. The user benefits from increased production and higher quality, while minimizing fertilizer expense and mitigating the leaching of nutrients. SSATs are frequently used for measuring nitrate levels, salinity, EC or other chemical elements commonly associated with soil water management in irrigation (fertigation) regimens. They allow the user to take full advantage of residual and mineralized nitrogen by delaying or minimizing fertilizer applications. Monitoring below the root zone can verify the presence or absence of nitrate leaching.

Tubes longer than the necessary sampling depth are routinely used to allow for sufficient vacuum capacity and/or larger sample size. For example, using an 18 in. SSAT for sampling at a 6 in. depth allows the tube to remain under a sufficient vacuum for a longer period of time. We recommend using the #1002-SSAT Hand Vacuum Pump on tubes longer than 12 in. (30 cm) to apply proper vacuum. The extracted soil water samples are commonly tested with electronic meters or portable test kits. This useful in-field sampling technique is quick and easy to perform, which makes it well suited to the frequent fertigation schedules common with certain growing conditions.

A hand vacuum pump with gauge and tubing adapter is used for applying vacuum to the tube for sample collection. (#1002-SSAT)

The syringe is used for extraction of the collected sample. (#DS-50CC)