

## Instructions for Shipping Domestic Soils to METER Group

- Soil will be shipped in a double walled cardboard box. Inside, soil will be double bagged in zippered plastic bags. Cardboard boxes will be rated at no less than 100 lb gross weight strength.
- 2. Soil will be shipped via a domestic (US) bonded carrier directly to METER Group.

Please note the following:

- a. Air-dried soil is preferable, but moist soil is acceptable. Please do not attempt to ship soil that is near saturation (mud).
- b. Please fill out the attached information sheet and place it in the box.
- c. Seal the box with packing tape or other suitable tape.



## Information Sheet

Please fill this form out as completely as possible and place in box with your soil sample. Items marked with an asterisk must be completed for receipt of your testing service results. \*Soil Sensor Calibration Service (circle one): EC-5 5TE 10HS<sup>†</sup> GS<sub>1</sub> 5TM GS3 TEROS 10 TEROS 11 TEROS 12 \*Data Acquisition Method (circle one): EM50/G EM5b Em60/G **PROCHECK** Campbell Scientific logger Other NOTE: If using a non-METER data acquisition system, please specify the excitation voltage: \*Name: \_\_\_\_\_ \*RMA Number: \*Organization: \*Mailing Address: \_\_\_\_\_ \*Phone: \*Email: Approximate Soil Dry Bulk Density: \_\_\_\_\_ Soil ID or Location (if desired): Soil Texture and/or Type (if known): Soil Electrical Conductivity (if known):

<sup>&</sup>lt;sup>†</sup> For a 10HS soil moisture sensor, please be sure to fill the boxes as completely as possible with soil to accommodate the large volume of influence of this sensor.