

METER Group, Inc. USA Instructions for Soil Sample Collection and Shipping

- Fill a sealable gallon bag approximately 3/4 full of the soil for calibration. Please send two bags of soil for 10HS calibrations.
- 2. Double bag the soil sample(s) to prevent bags from rupturing in shipping.
- 3. Fill out the attached Soil-Specific Calibration Information Sheet and include it in the shipment with samples.
- 4. Ship samples in a **sturdy** box that will withstand the rigors of shipping.
- Send the soil to METER Group, Inc. USA.
 An electronic copy of the calibration function and raw data will be sent in three to four weeks.



METER Group, Inc. USA Soil-Specific Calibration Information Sheet

Please fill this form out as completely as possible and place in box with the soil sample. Items below marked with a red asterisk are required and must be filled out for completion of the soil-specific calibration.

* Sensor type:
* Data acquisition device:
* RMA number:
* Name:
* Phone:
* E-mail:
* Dangerous chemical or biological agents in soil:
Approximate soil dry bulk density (if known):
Soil ID or location (if desired):



METER Group, Inc. USA Instructions for Soil Sample Collection and Shipping

- Fill a sealable gallon bag approximately 3/4 full of the soil for calibration.
 Please send two bags of soil for 10HS calibrations.
- 7. Double bag the soil sample(s) to prevent bags from rupturing in shipping.
- 8. Fill out the attached Soil-Specific Calibration Information Sheet and include it in the shipment with samples.
- 9. Ship samples in a **sturdy** box that will withstand the rigors of shipping.
- 10. Send the soil to METER Group, Inc. USA.

An electronic copy of the calibration function and raw data will be sent in three to four weeks.

