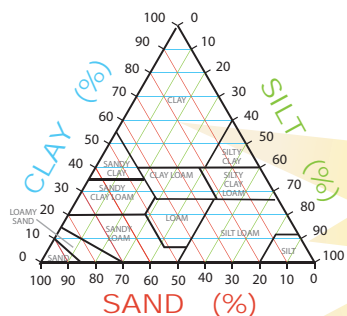


Master Your Soil Classification Skills and Improve the Reliability of Your Soil Boring Logs with this unique one-of-a-kind teaching tool!



Pre-Order While Supplies Last

ONLY 50 KITS ARE AVAILABLE

Orders taken on a first come, first served basis. Pre-Order Now.

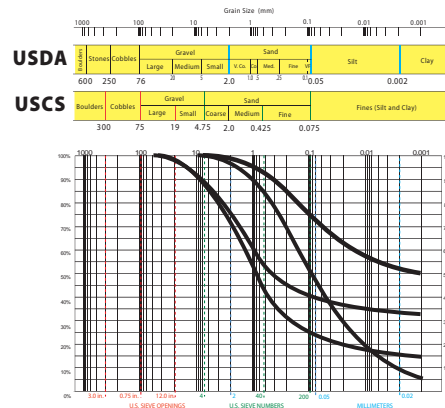


MIDWESTGEO SUPER SOIL KIT

This kit is the most powerful tool ever designed for learning how to classify soil with accuracy and confidence! This unique collection of soil samples is classified using not only the USDA and USCS, but includes instructions and helpful hints for simplifying classification procedures in the field.

SPECTRUM OF BENEFITS

- See and feel all 12 USDA Soil Textures with USCS Classifications.
- Classify soil accurately while improving your confidence.
- Feel the contrast between Silt (ML), Lean Clay (CL) and Fat Clay (CH).
- Learn the variability of clay and silt in granular soil samples.
- Learn the variability of sand and gravel in cohesive soil samples.
- Understand the definition of "Silty Clay" and why it's discouraged as a USCS field classification.
- Includes Modified USCS for Canada and Australia



MIDWESTGEO SUPER SOIL KIT

- 12 Calibrated Soil Samples
 - All 12 USDA Textural Classes, with USCS Lab & Field Classifications
- 400+ ml samples
- Plastic jar containers with lids and labels
- Quiz Sheet, Instruction Sheet, Answer Key



OPTIONAL SUPER-SIZE ADD-ON

- 8 more Calibrated Soil Samples, both USDA and USCS
- See the contrast between SW, SP, SP-SC, and SC
- Feel the differences between "Lean Clay", "Lean Clay with Sand", and "Sandy Lean Clay"
- USDA SOIL TEXTURING FIELD FLOW CHART
- FIELD GUIDE FOR SOIL AND STRATIGRAPHIC AND ANALYSIS
- 400+ ml samples, in jars with labels
- Quiz Sheet, Instruction Sheet, Answer Key

MIDWESTGEO SUPER SOIL KIT (20 lbs) \$399.00 USD

OPTIONAL SUPER-SIZE ADD-ON (14 lbs) \$249.00 USD

MIDWESTGEO SUPER SOIL KIT will be discontinued when the batch of 50 calibrated soil samples are sold. Pre-orders will be accepted until the item is sold out. Delivery of all kits are scheduled for September 24, 2014.

**midwest
GEOSCIENCES
group**
www.midwestgeo.com

Questions? Call 763.607.0092 or email service@midwestgeo.com.

Pre-Order Online
www.midwestgeo.com