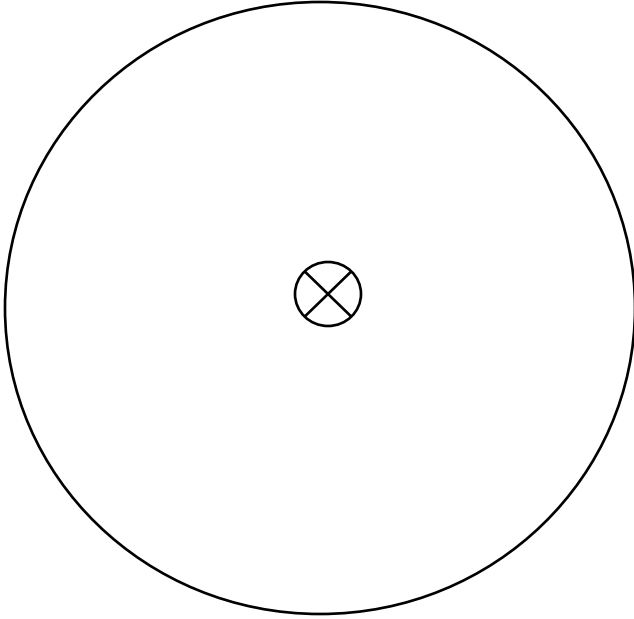


Please note your surroundings. Draw/map nearby trees, shrubs, roads, etc. within 20 feet of your soil.

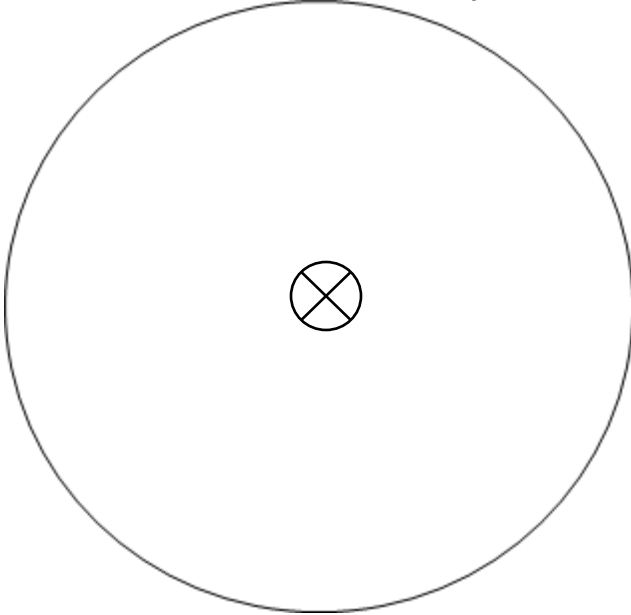


Note/mark directions (North, South, East, and West)

Sample #

Closest Cross Streets (example: 8th & Pearl):

Please note your surroundings. Draw/map nearby trees, shrubs, roads, etc. within 20 feet of your soil.

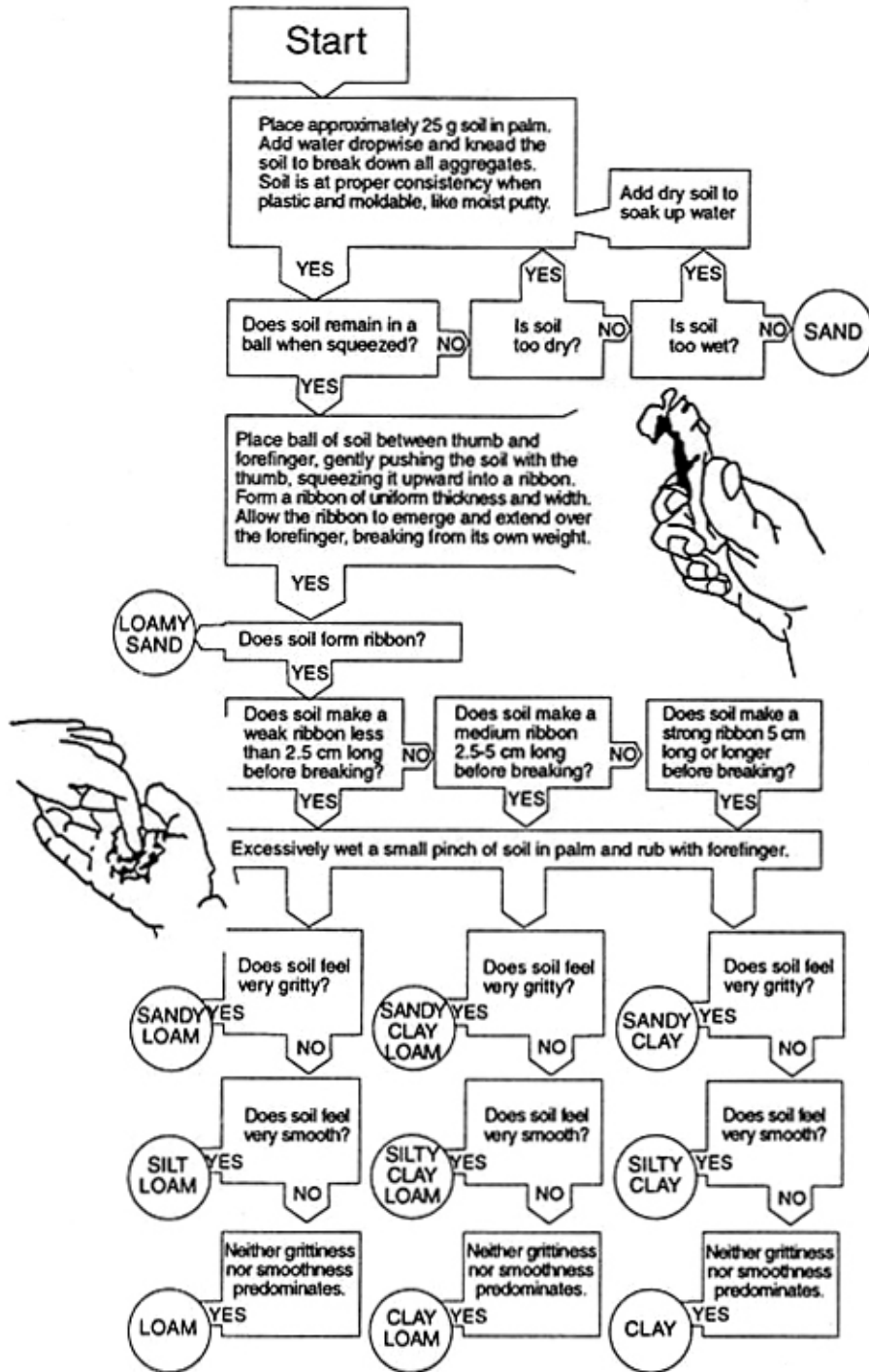


Note/mark directions (North, South, East, and West)

Sample #

Closest Cross Streets (example: 8th & Pearl):

Texture-by-Feel Analysis of Soil















Instructional diagram for determining soil texture by feel.













CB251029711

Reprinted by permission of Carolina Biological Supply Company, Burlington, N.C.

This worksheet supports the **Texture Test** activity on The Field Museum's *Underground Adventure* Web site: www.fieldmuseum.org/undergroundadventure.



 Spider	 fungus	 twig
 worm	 insect	 sand
 seed	 roots	 rock
 clay	 insect eggs	 leaf

 leaf	 worm	 roots
 insect eggs	 twig	 seed
 fungus	 spider	 clay
 sand	 rock	 insect