# Soil Bulk Density

## Materials:

5cm PVC coring cylinders (PVC diam.= 5.3cm, height=5cm, volume=110.31cm<sup>3</sup>) Putty knife or solid metal spatula Large Whirlpak's or quart sized Zip-lock bags Sharpie Drying oven Aluminum weigh boats

## **Sample Collection:**

- 1. Take coring cylinder and firmly press into the ground until the top was even with the ground. If micro-topography is encountered, make sure the positive "hills" balance with negative space within the cylinder.
- 2. If rocks are encountered, avoid pushing a rock further into the soil profile with the edge of the PVC. Pick a new coring location if this occurs.
- 3. To extract the PCV core gently dig around the PVC and insert putty knife underneath cylinder while attempting to minimize disturbance.
- 4. Dump sample into labeled bag (site, transect #, date, transect stop). It is important that all sample from the core is transferred to the bag.
- 5. If bags remain airtight prior to laboratory processing, this measurement maybe combined with the "Gravimetric Soil Moisture" procedure.

#### Laboratory Processing:

- 1. Label the weigh-boat with site ID.
- 2. Using the Denver Instruments Balance, weigh pre-labeled boat.
- 3. Record boat weight.
- 4. Place samples in drying oven for 48 hours at 105°C
- 5. Take the final weight of dry soil plus tin.

#### **Calculation**:

Soil Bulk Density =  $(soil_{drysoil+tin}-tin)$ soil volume