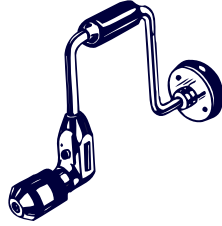


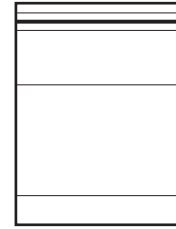
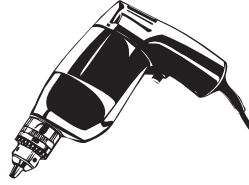
Tools Required:



Hay Probe

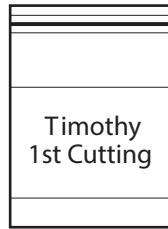


Hand Brace or Electric Drill

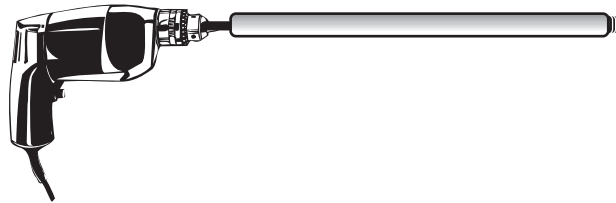


Sealable Plastic Bag
(at least 1qt. size)

Step 1: Properly label plastic sample bags.

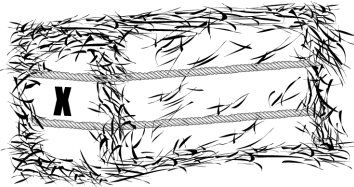


Step 2: Connect Probe to the Brace or Drill.

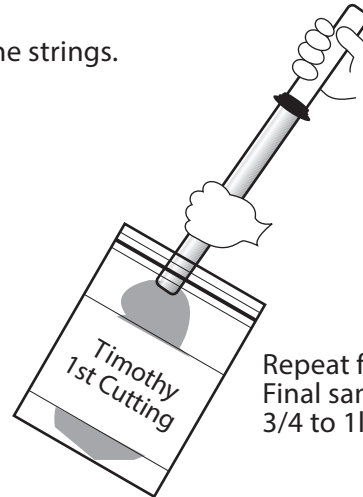


Step 3: For a truly representative sample, randomly select 12 - 20 bales to probe.

Step 4: Probe each bale in the center of the small end between the strings.



Step 5: After a bale is probed, separate the probe from the drill and plunge the core sample into the plastic bag.



Repeat for all other probings.
Final sample should weigh
3/4 to 1lb. (0.34 - .45 kg)

Step 6: Complete the paperwork and send the sample package to the lab. Mail to: Equi-analytical
730 Warren Road, Ithaca, NY 14850 USA

