## REPLACEABLE SOIL TIPS

Convenient and economic way to increase the lifespan and usefulness of your equipment. Tips are approx. 3/4" diameter, nickel plated.

#### **REGULAR SOIL TIP**

The Regular Soil Tip was designed for use in areas with all different soil types. It comes standard in most of our soil sampling kits.



Distinguished by 2 notches on the threaded end.

#### DRY SOIL TIP

The Dry Soil tip was designed for use in areas with sand or very dry soil types.



Distinguished by 1 notch on the threaded end.

#### WET SOIL TIP

The Wet Soil tip was designed for use in clay, mud, or very wet soil types. It has a thick ridge on the inside to hold onto the soil better.



Distinguished by 3 notches on the threaded end.

#### HEAVY DUTY SOIL TIP

The Heavy Duty Soil tip was designed for use in areas with hard soil, gravel, or other difficult soil types.



Distinguished by 4 notches on the threaded end.

## OUR PROMISE TO YOU

When you shop with Oakfield Apparatus, you're choosing more than the quality of our products you're choosing outstanding personal customer service backed by more than 60 years of a promise well kept. We are dedicated to helping you make the most of your soil sampling equipment. If you have any questions, please let us know!

### OAKFIELD APPARATUS®

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# OAKFIELD





Helpful hints on making the most of your soil sampling equipment!



All soil sampling kits feature interchangeable, screw-on parts so it's easy to create just the right tool or add parts as needed.

Oakfield Apparatus® manufactures USA-made hand-operated soil probes, augers, hay samplers, sweep nets, and other agricultural equipment that is incredibly easy to use and carry.

Our soil tubes are constructed of high-grade nickel chrome plated steel for extra rust, tarnish and corrosion resistance.





### INSTRUCTIONS FOR USE

Tips on how to use Oakfield Apparatus® soil probes.



- Firm up the soil first by stamping your foot down on the area to be sampled. This rule applies to all types of samplers used.
- With the tube in an upright position, push or pound into soil about six inches, being careful not to have soil tube deeper then about I" from the top of the cut out portion of the tube. Going deeper will compress the soil in the tube and it will be difficult to remove.
- To avoid losing a tip, always turn soil probes to the right.
- Twist to the right only to break off core, remove tube slowly from the soil by turning to the right. If you do this, the tube will come out of the ground without breaking soil or turf, and you will have a perfect soil sample.
- Place feet on either side of the soil tube as close as possible when withdrawing the tube from the soil to avoid breaking turf.
- To see how deep you are in the soil, look for the 6 inch markers on the tube.
- Remove soil through cut out portion of the tube, NOT through the tip end.
- Replace tips when they show excessive wear.
- Remember an accurate soil test is a clean sample. Use cleaning brush after each location.