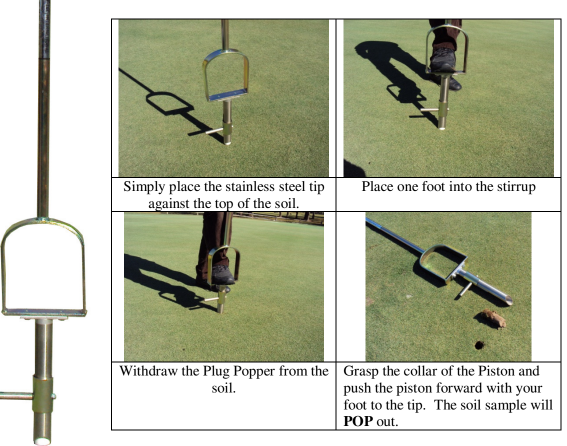


Plug Popper - Soil Sampler with Foot Peg Ejector

The Plug Popper featuring a patented piston design that allows you to take a 1 1/2 inch x 4 inch deep plug with the stainless steel sampling tip. After the plug is removed, simply push down on the ejection foot peg to eject the sample. In addition to soil sampling, the probe can also be used to assist in seedling planting and fertilizer tablet applications. The soil probe is constructed of zinc-coated steel and stainless steel for durability and long life.

Overall Height is 50 inches tall. Take samples without ever bending over!



PLUGPOP-01-M - Plug Popper 1 1/2" diameter x 4 inches deep



Plug Popper - Instructions

(Use Caution—Sharp Point)

Unpack the handle and the tip. Place the plate at the top of the sampling tube against the bottom of the stirrup. Insert bolts from the bottom up so the bolt heads will be facing down when assembled. Bolt the sampling tube to the bottom of the stirrup with the bolts included.

The Plug Popper is ready to go.

USE (Use Caution—Sharp Point—Avoid pinching)

After assembly, place the tip against the top of the soil. Place one foot into the stirrup. Gently apply pressure, pushing the tip into the soil. Withdraw the Plug Popper from the soil. Grasp the collar of the Piston (careful to avoid pinching) and push the piston forward to the tip. The soil sample will **POP** out. In wet, sticky soils a little extra effort may be required—but the piston peg will give you leverage if you work it.

CONGRATULATIONS

You have taken a great core sample easily and without breaking your back.

CARE AND MAINTENANCE

The Plug Popper is made from durable materials. Its life will be prolonged by keeping it out of the weather and treating it with respect. Frequent cleaning and lubrication of the tip and piston with mineral oil is strongly recommended.

The Plug Popper is designed to be soil sampling tool. It can also be used to plug warm season grasses and for other plantings.