

# FACT SHEET

# Stitz Corer



**Stitz Corer** a piston corer for sampling above or below the water line in sediment and wet soils.

# Undisturbed samples in soil and less cohesive sediments and sludges

## **Advantages**

- Samples both saturated and unsaturated material
- Strong construction
- Can be hammered into position
- No loss of sample
- Sample captured in a liner
- Easy to operate and clean
- Non-destructive sampling technique.

### **Disadvantages**

• Complex 2 man operation.

### **Accessories**

- Cobra TT Percusion Drill
- Extension rods
- Studs/Adapters
- Specialist spanners
- Caps for liners.

#### **Alternatives**

For softer sediments a Beeker or Multisampler. For sampling clay, loamy sand, or sediment containing a lot of undecayed material a Vrijwit Auger would be suitable.