

TECHNICAL SHEET

SOIL SAMPLERS

# AGROSONDE Soil Sampler drill

*A range of soil samplers suitable for all types of soil !*

With the Agro-Sonde drill, it is easy to build top quality samples. The drill is made of stainless steel which ensures that iron does not contaminate the sample. A sliding tube collects the soil extracted by the drill. This is particularly important in dry land, but not essential if the ground is sticky. It is useful for guiding the drill to the soil and for controlling the depth while sampling



**Dimension :**  
Ø 30 mm  
Height 60 cm







**IN PRACTICE:**  
Meticulously designed to work with all types of soil and to sample a small amount each time.



**INFORMATION :**  
[contact@farm-store.eu](mailto:contact@farm-store.eu)  
[www.farm-store.eu](http://www.farm-store.eu)

TECHNICAL SHEET

**CHOOSING THE RIGHT SOIL SAMPLING TOOLS**

	AGRO Sonde A3H	PRO Sonde	AGRI Sonde	TECHNI Sonde	Soil sampler Vrille	Soil sampler Hélicoïdale
						
Use	Nitrogen remaining	Nitrogen remaining and soils	Soil	Soil	Soil	Nitrogen remaining and soils
Principle	Chisel+head	Chisel+head	Chisel+head	Chisel	Drill	Edelman
Percussion	YES	YES				
Footrest		YES	YES			
Maximum depth (cm)	90 cm	30 cm or 60 cm	30 cm	30 cm	50 cm	90 cm
Setting the depth (via adjustable disk)		YES	YES			
Chisel head replacement	YES	YES (BLADE)	NO			
Suitability for compact / rocky soils	X X X	X X X	X	X X	X	X X X
Suitability for sandy / filtering / dry soils	X X	X X	X X	X	X X X	X
Rapidity	X X	X X X	X X X	X X X	X X	X
Light weight	X	X	X X	X X X	X X	X X X
Reduced footprint	X X	X X	X X	X X X	X X X	X X
No-mixture of the horizons	X X X	X X X			X	X
Least amount needed for a representative sample	X X X	X X X	X X X	X X	X X	X