



▶ BIOpick Video

BIOpick

Your Potato Sample Device

BIOpick is a device for collecting heel core samples from potato tubers (e.g., for testing quarantine bacterial diseases such as ring rot caused by *Clavibacter* and brown rot caused by *Ralstonia*). It makes coring more ergonomic allowing collection and transfer of up to 200 heel end cores into a 50 ml collection tube. The sample collection can be done manually or semi-automatically by connecting the BIOpick to a lab mixer through the available adapter.

- ✓ Time-saving
- ✓ Ergonomic
- ✓ Reusable
- ✓ Flexible use: Manual or Semi-automatic
- ✓ High throughput: up to 20 cores/min

Product name	BIOpick
Application	Collection of potato heel end cores
Size of core	~4 mm (diameter) x ~9 mm (length)
Weight of core	~ 0.1 g per core
Material	Nickel-plated stainless steel

Ordering information

			Manual Usage	Semi-Automatic
BP003	BIOpick, stainless steel	3 pcs.	✓	✓
BPA01	Adapter for BIOpick, stainless steel	1 pc.		✓
BPB03	Brushes for BIOpick	3 pcs.	✓	✓
BPS01	BIOpick set (BIOpick, Adapter, Cleaning Brushes)	1 pc.		✓



BIOREBA AG

Your Partner in Agro-Diagnostics

Christoph Merian-Ring 7
CH-4153 Reinach
Switzerland

www.bioreba.com



via neera 8/a 20141 Milano - tel. +39 02.8954201 fax +39 02.89542022
www.cps.it - cps@cps.it