









## **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 semiautomatically 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	BlOpick		
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.		✓

Version: 1 - 18.08.2022





