

NEW BIOREBA AgriStrip Format

Simpler. Faster. More Convenient.

For more than 40 years, BIOREBA has been a trusted partner in plant diagnostics, providing high-quality reagents and innovative testing solutions for agriculture and research worldwide. Among its trusted solutions are AgriStrip tests, rapid lateral flow assays designed for the on-site detection of plant pathogens and quality markers. Easy to use and requiring minimal equipment, AgriStrip tests deliver fast, reliable results directly in the field, greenhouse, or laboratory. This helps users make immediate and informed decisions regarding crop management and quality control.

AgriStrip Meets BIOREBA Extraction Bags

BIOREBA has developed an innovative new format that combines two of its most trusted solutions: AgriStrip tests can now be performed directly in BIOREBA Extraction Bags.

Designed with a strong focus on usability, the new AgriStrip kits include pre-filled extraction bags, enabling a faster, more streamlined testing process. The new format helps laboratories, growers, and diagnostic professionals save time while maintaining the reliability and performance expected from BIOREBA products.



Key Benefits

- Reduced pipetting steps
- Faster and easier sample preparation
- Lower material consumption
- Improved convenience and handling
- More efficient routine testing

AgriStrip Kits and Sets

- **AgriStrip Kit 5**
5 AgriStrips
5 buffer-filled Extraction Bags
- **AgriStrip Kit 25**
25 AgriStrips
25 buffer-filled Extraction Bags
- **AgriStrip Set 25**
25 AgriStrips
100 ml AgriStrip Extraction Buffer
- **AgriStrip Set 100**
100 AgriStrips
500 ml AgriStrip Extraction Buffer



Figure 1: Place sample in pre-filled Extraction Bag and homogenize

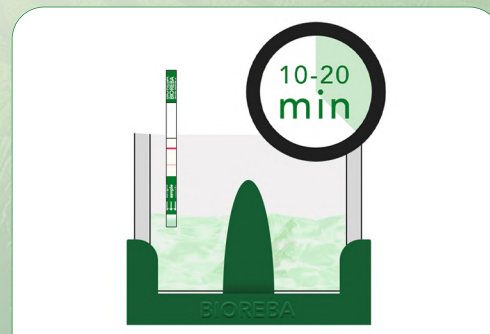


Figure 2: Dip AgriStrip into extract and incubate for 10-15 min

For more details, visit www.bioreba.com or refer to our product catalogue.