



## ELISA Reagent Set for Plum pox virus (PPV)

Test Label: Alkaline Phosphatase

Test Format: Double Antibody Sandwich (DAS) ELISA

Capture Reagent: Polyclonal Mixture

Detection Reagent: Polyclonal Mixture

## Intended Use:

This test can be used to detect the *Plum pox virus* (PPV) in symptomatic or asymptomatic leaves, fruit, and flowers of stone fruits. The Agdia PPV test detects the following PPV isolates: PPV-C (cherry isolate) PPV-M, PPV-D, PPV-EA, PPV-Rec, and PPV-W.

**NOTE:** Enough GEB4 sample extraction buffer and tween is provided in PPV ELISA kits to run 48 samples per plate, in duplicate. Additional GEB4 and tween should be ordered if running single samples in single test wells.

See related products for ordering additional quantities of GEB4 sample extraction buffer.

## Includes:

- Capture antibody
- Alkaline phosphatase enzyme conjugate
- Positive control strips
- RUB3 enzyme conjugate diluent
- Tween 20
- General extract buffer 4, GEB4 powder
- 96-well microtiter plates, solid\* (\*strip in single plate set)
- User Guide





Reagent Set for Plum pox virus (PPV), 96 testwells, SRA 31505/0096

Reagent Set for Plum pox virus (PPV), 500 testwells, SRA 31505/0500

Reagent Set for Plum pox virus (PPV), 1000 testwells, SRA 31505/1000

Reagent Set for Plum pox virus (PPV), 5000 testwells, SRA 31505/5000