

## ELISA Reagent Set for Nemesia ring necrosis virus (NeRNV)

Test Label: Alkaline Phosphatase

Test Format: Double Antibody Sandwich (DAS) ELISA

Capture Reagent: Polyclonal Detection Reagent: Polyclonal

## Intended Use:

The Agdia NeRNV ELISA was developed to assist the ornamental industry in testing for emerging tymoviruses in herbaceous annuals and perennials.

This test is intended as a screening method for *Nemesia ring necrosis virus*(NeRNV) a proposed member of Tymoviridae, *Scrophularia mottle virus* (ScrMV), and an uncharacterized U.S. Tymoviridae isolate. The test should be used with leaf tissue of herbaceous species.

This test showed no tissue reactions when tested against a broad range of healthy plant samples representing 91 genus and 485 species/varieties.

## **Includes:**

- Capture antibody
- Alkaline phosphatase enzyme conjugate
- MRS component, 5X concentrate
- Tween 20
- General extract buffer 3, GEB3
- 96-well microtiter plates, solid\* (\*strip in single plate set)
- User Guide





Reagent Set for Nemesia ring necrosis virus (NeRNV), 96 testwells, SRA 24300/0096

Reagent Set for Nemesia ring necrosis virus (NeRNV), 500 testwells, SRA 24300/0500

Reagent Set for Nemesia ring necrosis virus (NeRNV), 1000 testwells, SRA 24300/1000

Reagent Set for Nemesia ring necrosis virus (NeRNV), 5000 testwells, SRA 24300/5000