



ELISA Reagent Set for Angelonia flower break virus (AnFBV)

Test Label: Alkaline Phosphatase

Test Format: Double Antibody Sandwich (DAS) ELISA

Capture Reagent: Polyclonal Detection Reagent: Polyclonal

Intended Use:

This ELISA test is a qualitative serological assay used for detection of *Angelonia flower break virus* (AnFBV) in plant foliage. The test is proven to detect U. S., German, and Israeli isolates.

Angelonia flower break virus (AnFBV) is a new carmovirus recently described infecting Angelonia angustifolia in Germany (Winter et al., 2005) and in the U.S. and Israel (Adkins et al., 2005). Naturally infected hosts include Angelonia, Phlox, and Verbena.

Includes:

- Capture antibody
- Alkaline phosphatase enzyme conjugate
- RUB6 enzyme conjugate diluent, 1X ready to use
- Tween 20
- General extract buffer 3, GEB3
- 96-well microtiter plates, solid* (*strip in single plate kit)
- User Guide





Reagent Set for Angelonia flower break virus (AnFBV), 96 testwells, SRA 36600/0096

Reagent Set for Angelonia flower break virus (AnFBV), 500 testwells, SRA 36600/0500

Reagent Set for Angelonia flower break virus (AnFBV), 1000 testwells, SRA 36600/1000

Reagent Set for Angelonia flower break virus (AnFBV), 5000 testwells, SRA 36600/5000