

ELISA Reagent Set for Erwinia amylovora (Ea)



This ELISA test is a qualitative serological assay for the detection of *Erwinia amylovora* (Ea), the causal agent of fire blight, in apple and pear leaves, fruit, and stems. Ea is a member of the Erwinia genus known for their primarily rod-shaped Gram-negative bacterial particles. This ELISA also detects Erwinia pyrifoliae, a closely related species known to cause tissue necrosis on pear in Asia and strawberries in Europe.

If you would prefer to add a field-deployable assay to your testing toolkit, please check out Agdia's <u>**Ea ImmunoStrips**®</u>

Included:

- Capture antibody
- Detection antibody, bottle A
- Alkaline phosphatase enzyme conjugate, bottle B
- 96-well microtiter plates, solid* (*strip in single plate set)
- User Guide

Option
Reagent Set for Erwinia amylovora (Ea), 96 testwells SRA 52101/0096
Reagent Set for Erwinia amylovora (Ea), 500 testwells SRA 52101/0500
Reagent Set for Erwinia amylovora (Ea), 1000 testwells SRA 52101/1000
Reagent Set for Erwinia amylovora (Ea), 5000 testwells SRA 52101/5000