

GROW HEALTHY
CITRUSWITH
CONFIDENCE

Your crop represents a significant investment of time, money, and hard work. Detecting and preventing the spread of plant disease is critical to protecting that investment for future growth.

Agdia test kits reliably detect disease causing pathogens giving you greater confidence with disease management decisions. Many Agdia test kits for citrus pathogens are available in ImmunoStrip® format and can be completed right in the field with no technical experience



required. If you would like third party lab results, Agdia Testing Services can provide you confidential results within 24 to 48 hours of receiving your samples.

Available Agdia Test Kits and Services for Citrus Crops

| Pathogen | Test Formats Available | Application | Product No(s). |
|----------------------------------|-------------------------------------|------------------------|-----------------------|
| Citrus Greening (HLB) | AmplifyRP™ Isothermal DNA detection | Agdia Tesitng Services | TESTING SERVICE |
| Citrus tristeza virus (CTV) | ImmunoStrip® | Rapid on-site test | ISK 78900 |
| | ImmunoPrint | Lab test | IPK 78901 |
| | ELISA - reagents | Lab test | SRA 78900 |
| Citrus canker (Xac) | ImmunoStrip® | Rapid on-site test | ISK 92200 |
| | ELISA - reagents | Lab Test | BRA 92200 |
| Citrus Variegated Chlorosis (Xf) | ELISA - reagents or complete kit | Lab Test | SRP 34501 / PSP 34501 |
| Phytophthora Spp (Phyt) | ImmunoStrip® | Rapid on-site test | ISK 92601 |
| | ELISA - reagents or complete kit | Lab Test | SRA 92600 / PSA 92600 |
| Phytoplasma (general) | Nested PCR | Agdia Testing Services | TESTING SERVICE |

^{*}All the above mentioned tests are available in Agdia Testing Services if you wish to send your samples to Agdia for testing.