

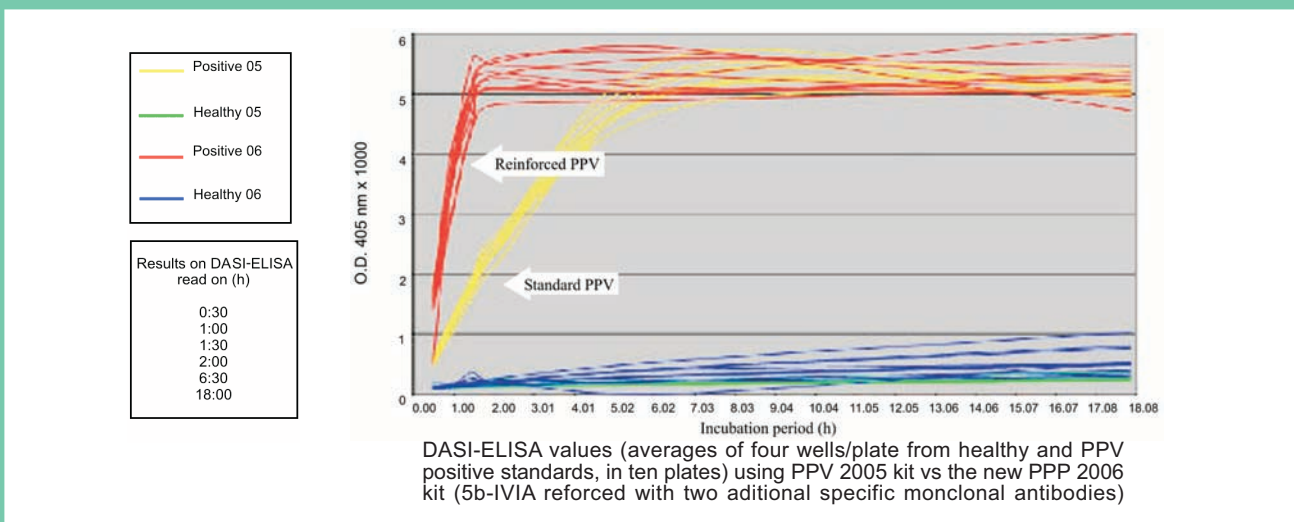
The objective of *Durviz* in collaboration with the Valencian Institute of Agrarian Research (I.V.I.A.) is developing reagents for the identification of plants pathogens.

At present we provide a set of kits for diagnosis of the Sharka virus (*Plum pox Virus-PPV*), based in world-wide knowed 5b-IVIA specific monoclonal antibody, and others for diagnosis of *Erwinia carotovora* subsp. *atroseptica* 4G4-IVIA and *Xylophilus ampelinus*.

VIRUS: Plum pox virus (Sharka PPV)

R0802	Real Realisa PPV-5b 1000 test
R0802B	Real Realisa PPV-5b 5x1000 test
R0810	Real Realisa PPV 5b-IVIA reinforced 1000 test
R0811	Real Realisa PPV 5b-IVIA reinforced 1000 test (only in USA)
R0815	Real Realisa PPV 5b-IVIA reinforced 5000 test
R0816	Real Realisa PPV 5b-IVIA reinforced 5000 test (only in USA)
R0830	Real Realisa PPV-D 1000 test
R0831	Real Realisa PPV-D 1000 test (only in USA)
R0840	Real Realisa PPV-M 1000 test
R0841	Real Realisa PPV-M 1000 test (only in USA)

Protocols: You can download from our website



References:

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 -Gorris, M.T., Alarcón, B., López, M.M. and Cambra, M. (1994). Characterization of Monoclonal Antibodies Specific for *Erwinia carotovora* subsp. *atroseptica* and Comparison of Serological Methods for Its Sensitive Detection on Potato Tubers. *Appl. Environ. Microbiol.*, June 1994, p.2076-2085.

BACTERIA

R0700	Real Realisa <i>Erwinia carotovora</i> subsp. <i>atroseptica</i> 1000 test
R0700B	Real Realisa <i>Erwinia carotovora</i> subsp. <i>atroseptica</i> 5x1000 test
R0701	Real Realisa <i>Xylophilus ampelinus</i> 1000 test
R0701B	Real Realisa <i>Xylophilus ampelinus</i> 5x1000 test

Protocols: You can download from our website

