



ImmunoStrip® for Iris yellow spot virus (IYSV)



Test Label: N/A

Test Format: ImmunoStrip®
Capture Reagent: Polyclonal
Detection Reagent: Polyclonal

Intended Use:

Agdia's IYSV ImmunoStrip® offers rapid and on-site detection of *Iris yellow spot virus*, an economically important pathogen to several species of the Allium genus including onion, garlic, leek, shallot and chive. IYSV is spread by thrips making it very important to remove sources of inoculum as quickly as possible. IYSV infection can result in a reduction of bulb size, seed yield and seed germination rates. Managing plant disease is critical to keeping crops healthy and profitable.

Agdia ImmunoStrips® make disease management easier by allowing users to test right in the field without the need for equipment or expertise. ImmunoStrips® are simple to run and provide results in as little as 5 to 10 minutes.

IYSV ImmunoStrips® are ideal for use by anyone who wants to obtain results quickly and have greater confidence when making management decisions, including crop consultants, growers and field inspectors.

Kit (ISK) Includes:

- ImmunoStrips®
- Sample bags containing SEB1 buffer
- User Guide

ImmunoStrips® Only (STX) Includes:

- ImmunoStrips®
- SEB1 extraction buffer purchased separately

Option

ImmunoStrip® for Iris yellow spot virus (IYSV), 5 strips & buffer filled bags ISK 60500/0005

ImmunoStrip® for Iris yellow spot virus (IYSV), 25 strips & buffer filled bags ISK 60500/0025

ImmunoStrips® only for Iris yellow spot virus (IYSV) ***BUFFER FILLED BAGS NOT INCLUDED***
STX 60500/0025

India Contact:

Life Technologies (India) Pvt. Ltd.

306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222, Mobile: +91-9810521400, Fax: +91-11-42208444 Email: customerservice@lifetechindia.com Website: www.lifetechindia.com