# Flashkits<sup>®</sup> Testing made easy



**Plant Pathogen Diagnostics** 





By testing early and routinely you can help protect your crops and your business from disease outbreaks using Agdia Flashkits<sup>®</sup>.

## Grow with Confidence

Agdia is no stranger to understanding how confidence can impact your business. Customers must be confident they are buying quality products; otherwise, they will look for alternatives. In order to ensure customers receive a quality product, the supplier must be confident that they have all the tools necessary to produce it.

In the case of crop production, plant disease can have negative impacts on both a grower's confidence and their reputation. Since 1981, Agdia has been dedicated to helping growers manage plant disease through early and routine diagnosis of plant pathogens. Today, we are the leading provider of plant disease diagnostics in the industry with a comprehensive line of testing products that are used world-wide.

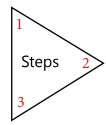
We realize you have options when it comes to diagnostic providers. If you want to work with a testing provider that was built and has grown on the principle of confidence, test with Agdia.

#### Flashkits® are ideal for field inspection

- Easy-to-use format. Anyone can test!
- Test on-site with results available to you right in the field
- Results are fast and visible within minutes
- Test available for more than 24 pathogens

#### Select and extract sample

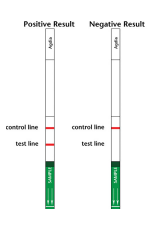
Samples can be taken from the leaves or roots of a plant. Then insert your sample between the mesh lining in the buffer filled bag. Grind sample by rubbing the outside of the bag with a blunt object.



#### Insert Flashkit®

Insert Flashkit<sup>®</sup> into the extraction bag with the green end facing down. The white line on the Flashkit<sup>®</sup> indicates how far the test strip should be inserted into the extract. Keep the bag in an upright position for the duration of the test. Leave strip in the bag for 30 minutes.

#### Interpret results



#### How to interpret Flashkits®

Our Flashkits<sup>®</sup> contain two types of lines in the test area, a control line and a test line. The control line assures that the test is working properly and should always appear. If the control line does not appear, the test is invalid. A red to purple colored test line will appear below the control line if a sample tests positive. If the sample is negative, only the control line will be visible.



"ImmunoStrip® is a registered trademark of Agdia Inc. ImmunoStrips® are trademarked and marketed in EMEA under the name Flashkit<sup>®</sup>."

# **Flashkits**<sup>®</sup>

Pathogen Detected	Catal
Aac - Acidovorax avenae subsp. citrulli	ISK 148
ArMV - Arabis mosaic virus	ISK 232
CbMV - Calibrachoa mottle virus	ISK 830
Cmm - Clavibacter michiganensis subsp. michiganesis (Bacterial Canker)	ISK 440
CGMMV - Cucumber green mild mottle virus	ISK 457
CMV - Cucumber mosaic virus	ISK 445
CymMV & ORSV - Cymbidium mosaic virus & Odontoglossum ringspot virus	ISK 133
CTV - Citrus tristeza virus	ISK 789
HVX - Hosta virus X	ISK 166
INSV - Impatiens necrotic spot virus	ISK 205
IYSV - Iris yellow spot virus	ISK 605
MDMV- Maize dwarf mosaic virus	ISK 180
MeSMV - Melon severe mosaic virus	ISK 139
MNSV - Melon necrotic spot virus	ISK 124
PepMV - Pepino mosaic virus	ISK 130
PMMoV - Pepper mild mottle virus	ISK 375
Phyt - Phytophthora	ISK 926
PPV- Plum pox virus	ISK 315
PVY - Potato virus Y	ISK 200
Rs - Ralstonia solanacearum Southern Bacterial Wilt	ISK 339
SqMV - Squash mosaic virus	ISK 264
TEV - Tobacco etch virus	ISK 495
TMV - Tobacco mosaic virus	ISK 574
TSWV - Tomato spotted wilt virus	ISK 393
Xac - Xanthomonas axonopodis pv. citri Asiatic citrus canker	ISK 922
Xhp - Xanthomonas hortorum pv. pelargonii Bacterial Blight	ISK 325
ZYMV - Zucchini yellow mosaic virus	ISK 777
CMV / INSV / TSWV / TMV Combo Kit 4 strip comb	ISK 378

\*All FlashKits<sup>®</sup> (ISK) include buffer filled mesh bags needed to complete the test and are offered in sizes of 5 and 25 tests.

log no.	Crops Commonly Infected
300	Watermelon, squash, pumpkin, cucumber, cantaloupe and other cucurbits
203	Ornamentals, vegetables, fruits and grapes
000	Calibrachoa and petunia
001	Tomatoes
700	Cucurbits
501	Hundreds of ornamentals and vegetables
300	Orchids
900	Citrus
500	Hosta
500	Hundreds of ornamentals and vegetables
500	Alium and ornamentals
000	Corn
900	Cucurbits
101	Melons and cucumbers
000	Tomatoes
501	Pepper
501	Hundreds of ornamentals and vegetables
505	Stone fruits
001	Solanaceous crops
900	Geraniums, tomatoes and potatoes
100	Cucumber, melon, pumpkin, squash and watermelon
500	Hundreds of ornamentals and vegetables
100	Hundreds of ornamentals and vegetables
300	Hundreds of ornamentals and vegetables
200	Citrus
503	Geranium
700	Cucumber, melon, watermelon and zucchini
300	Hundreds of ornamentals and vegetables

## **Ordering Information**

Order by email at: info@agdia-biofords.com Orders can also be faxed to +33 (0) 1 69 13 08 65



**Agdia-Biofords •** 5 Rue Henri Desbruères - Genavenir 8 91030 Evry Cedex - France **Tel:** +33 (0) 1 60 78 81 64 • **Fax:** +33 (0) 1 69 13 08 65 • **Web:** www.agdia-biofords.com

Follow us on Twitter for news: @AgdiaBiofords

