

Your Partner in Agro-Diagnostics

2015

### The Company

BIOREBA AG was the first company worldwide to produce and commercialize ELISA reagents for plant virus diagnostics in 1980. It is an independent company that was started in close collaboration with Agroscope Changins-Wädenswil, Research Station ACW Nyon, Switzerland. Since then, BIO-REBA has established cooperation with numerous other research institutes and universities in many countries. Since its foundation more than three decades ago, the company has steadily grown and built a reputation for high quality diagnostics. Today, the research community and diagnostic laboratories around the world rely on our products for testing potatoes, grapevines, fruit trees, small fruits, vegetables, ornamentals and field crops.

Our philosophy is to provide our customers with high quality products and services to address their special diagnostic questions. Customers benefit from our expert knowledge and long-standing experience in developing and introducing complete ELISA systems as well as AgriStrip, the rapid assay for the detection of plant pathogens. BIOREBA has well-equipped facilities for R & D activities and production of these test systems as well as an accredited testing laboratory for serving customers with serological and molecular analyses of plant pathogens. The company also provides special equipment and disposables for the preparation of plant samples and liquid handling.

BIOREBA products are available worldwide. The

sales and marketing department and an extensive distributor-network, including our own office in Argentina, ensure a quick response to customer inquiries and prompt product delivery. Our well-trained staff is committed maintaining high quality standards.

BIOREBA has been awarded the internationally recognized certificate of Quality Management System ISO 9001. Furthermore, our testing service laboratory has been accredited according to ISO/IEC 17025 for analyses of plant pathogens. Both certificates shall give us the incentive to continue serving you with best quality products and helping you growing healthy crops.

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We have a certified Quality-Management System.







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### **AgriStrip**

Complete kits and single strips for fast and easy use in field and greenhouse

### AgriStrip-magnetic

Complete kits for fast and easy use in field and greenhouse

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# **ELISA Tests for Plant Pathogens**

ELISA reagents, sets, kits, buffers, substrates and chemicals

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# **Equipment and Disposables**

HOMEX 6 homogenizer and extraction bags for sample preparation in ELISA and PCR



### **Testing Service**

Our testing service guarantees:

- High quality Standard (ISO/IEC 17025)
- Reliable results
- Confidentiality



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### Contract Research, Development and Production

- Antibody production
- Test development
- Production of test kits
- Customer-specific products
- Confidentiallity



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# Diagnostics for Plant Pathogens of different Crop Groups

Our AgriStrip products are listed in alphabetical order on page 10 - 11.

Our ELISA reagents, reagent sets and complete kits are listed in alphabetical order on page 13 - 31. The table below illustrates the prevalence of the pathogens as related to different crop groups.

#### **Potatoes**

page
13
13
13
10/22
23
25
10/23
10/23
10/23
24
10/24
1(
24
24
25
2!
10/2
11/27
29
28
11/30
3′

#### **Grapevines**

Grapevilles	
Abbr.	page
ArMV	14/15
ArMV+GFLV	15
GFLV	18
GFkV	18
GLRaV - 1	18
GLRaV - 1+3	18
GLRaV - 2	18/19
GLRaV-3	10/19
GLRaV - 4-9	19
GLRaV-6	19
GLRaV - 7	19
GVA	19
RpRSV-ch	26
RpRSV-g	26
SLRSV	27
TBRV	29
ToRSV	29
ToRSV-Ch	29
TRSV	28

### Fruit Trees & Small Fruits

Abbr.	page
ACLSV	14
ApMV	14
ApP	14
ArMV	14/15
ASGV	14

ASPV	14
CLRV-ch	16/17
CLRV-e	17
CTV	17
Ea	10
PeAMV	22
PRSV (=WMV-1)	21
PPV	10/22
PDV	25
PNRSV	25
Poty group	25
RBDV	26
RpRSV-ch	26
SLRSV	27
SMYEPV	27
ToRSV	29
ToRSV-ch	29
TRSV	28
TSV	28
Verticillium	31
Xfr	31

#### **Vegetables**

vegetables	
Abbr.	page
Aac	10/13
ACMV (TYLCV)	30
BCMV	15/16
BCMNV	16
BGMV (TYLCV)	30
BNYVV	16
CaMV	16
CMV	10/17
CYSDV	17
EACMV (TYLCV)	30
ErLV	17
GCLV	18
ICMV (TYLCV)	30
LMV	10/20
LYSV	20
MiLBBV	20
OYDV	21
PepMV	10/22
PMMoV	10/22
Poty group	25
PRSV (=WMV-1)	21
PVX	10/24
PVY 10	0/24/25
RaMV	26
SLCV (TYLCV)	30
SLV	26/27
SqMV	27
TBSV	29
TCSV (TSWV)	29
TMV	11/28
TNV	28

ToMV	11/29
ToMoV (TYLCV)	29
ToRSV	29
ToRSV-Ch	29
Tospo (I, II, III)	30
TSV	28
TSWV	30
TuMV	30
TYLCV	30
TYMV	30
Verticillium	31
WMV-1 (=PRSV)	31
WMV-2	31
ZYMV	31

#### **Field Crops**

Abbr.	page
AMV	13
BYDV-B	15
BYDV-F	15
BYDV-RPV	15
BNYVV	16
CaMV	16
CMV	10/17
CYDV-RPV (BYD	OV-RPV) 15
GRSV (TSWV)	29
MDMV	20
PeAMV	22
Poty group	25
PVX	10/24
PVY	10/24/25
RaMV	26
SCMV	27/28
TMV	11/28
TNV	28
TSV	28
TSWV	30
TYMV	30

#### Ornamentals

Abbr.	page
Aacat	13
AMV	13
ApMV	14
ArMV	14/15
CMV	17
ErLV	17
INSV	10/20
PeAMV	22
PFBV	21
PLCV	21
PLPV	21
PNRSV	25
Poty group	25
PVA	10/23

PVX	10/24
PVY	10/24/25
Rs	10/26
SLRSV	27
TMV	28
TNV	28
ToANF	28
ToMV	29
ToRSV	29
ToRSV-ch	29
Tospo (I, II, III)	30
TRSV	28
TSV	28
TSWV	30
Verticillium	31
Xh (Xcp)	31
Хср	31

# **AgriStrip**

The rapid one-step assay

**Fast** 

Reliable

**Easy** 

**Cost effective** 



Unique in plant pathogen diagnostics

Reliable

**Easy** 

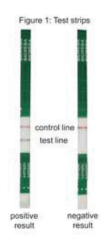
**Cost effective** 



### **AgriStrip**

The rapid one-step assay **AgriStrip**, developed and manufactured by BIOREBA, is based on lateral flow immunochromatography and is very fast. The test has been developed to confirm the presence of a plant pathogen in samples with suspicious symptoms. Such a sample is homogenized and a few drops of the homogenate are transferred to a cuvette. The strip is dipped into the extract and the result can be read within a few minutes. A positive result is seen as a colored band at the test line, whereas the colored band at the control line should always appear. Test strips can be kept as permanent records.

The performance of the test is very easy and there is no need for special laboratory equipment. Therefore, the **AgriStrip** is especially suitable when testing is required on-site, such as in greenhouses or fields.



#### Content of the Complete kit

•	Strips packed with desiccant bags		25
•	AgriStrip Extraction buffer, ready-to-use	100	ml
•	Disposable pipettes		25
•	Extraction bags		25
•	Disposable cuvettes		25
•	Cuvette rack		1

 Note: The homogenizer hand model (Art. No. 400010) is optional and not included in the complete kit AgriStrip.



#### **AgriStrip**

Available in different formats:

25
25
100

Optional products	Art. No.	Size
Cuvette rack, holds 12 cuvettes	2166	1
Cuvettes, disposable	2534	100
Pipettes, disposable	2292	500
Extraction bags «Universal»	430100a	100
Homogenizer hand model	400010	1

#### AgriStrip-magnetic

The innovative rapid assay **AgriStrip-magnetic**, developed and produced by BIOREBA, is a lateral-flow immunochromatographic test based on an antigen-antibody reaction combined with Magnetic Bead Technology enabling the preceding enrichment of the antigen.



A plant extract is first incubated with magnetic beads coated with pathogen-specific antibodies. These beads are then separated from the extract with a magnet and resuspended in a small volume of running buffer. Finally, a strip is inserted and the concentrated beads migrate upwards through the strip and brown colored lines will become visible.

Both test and control lines become visible with positive extracts (containing the pathogen), whereas negative samples produce only the upper control line. Intense coloration is reached within 10-20 min and the results can be registered.

The performance of the test is very easy and there is no need for special laboratory equipment. The **AgriStrip-magnetic** is especially suitable when testing is required on-site, such as in greenhouses or fields.



# Content of the Complete kit AgriStrip-magnetic

- Strips packed with desiccant bags 25
   Tubes containing magnetic beads coupled to pathogen-specific antibody 25
   AgriStrip Extraction buffer 100 ml
   Running buffer 5 ml
   Disposable pipettes 25
   Extraction bags 25
- Note: The magnetic rack (Art. No 2367) and the homogenizer hand model (Art. No. 400010) are optional and not included in the complete kit AgriStrip-magnetic.



Product	Assays
AgriStrip-magnetic Complete kit	25

Optional products	Art. No.	Size
Magnetic rack	2367	1
Homogenizer hand model	400010	1

### AgriStrip

Pathogen	Abbr.	Art. No.	Format	Assays
Acidovorax avenae subsp. citrulli	Aac	161981 161982 161983		25 25 100
Cucumber mosaic virus	CMV	160681 160682 160683	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Erwinia amylovora (Fire blight)	Ea	153081 153082 153083	9 1 9 1	25 25 100
*Grapevine leafroll-assoc. virus 3 (AgriStrip-magnetic)	GLRaV-3	122381 2367	AgriStrip-magnetic Complete kit Magnetic rack	25
Impatiens necrotic spot virus	INSV	190281 190282 190283	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Lettuce mosaic virus	LMV	160581 160582 160583	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Pepino mosaic virus	PepMV	161581 161582 161583	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Pepper mild mottle virus	PMMoV	161781 161782 161783	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Plum pox virus (Sharka)	PPV	150581 150582 150583	Ag riStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
*Potato leaf roll virus (AgriStrip-magnetic)	PLRV	110681 2367	AgriStrip-magnetic Complete kit Magnetic rack	25
Potato virus A	PVA	112181 112182 112183	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Potato virus M	PVM	112281 112282 112283	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Potato virus S	PVS	110381 110382 110383	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Potato virus X	PVX	110481 110482 110483	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Potato virus Y	PVY	112981 112982 112983	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100
Ralstonia solanacearum	Rs	170581 170582 170583	AgriStrip Complete kit AgriStrip Single strips AgriStrip Single strips	25 25 100

<sup>\*</sup>AgriStrip-magnetic only available as Complete kit for 25 assays

### AgriStrip

Pathogen	Abbr.	Art. No.	Format	Assays
Spongospora subterranea	Sss	111181	AgriStrip Complete kit	25
f.sp. subterranea		111182	AgriStrip Single strips	25
(Powdery scab of potato)			AgriStrip Single strips	100
Tobacco mosaic virus	TMV	190481	AgriStrip Complete kit	25
		190482	AgriStrip Single strips	25
		190483	AgriStrip Single strips	100
Tomato mosaic virus	ToMV	152681	AgriStrip Complete kit	25
		152682	AgriStrip Single strips	25
			AgriStrip Single strips	100
Tomato spotted wilt virus	TSWV	190181	AgriStrip Complete kit	25
•		190182	AgriStrip Single strips	25
			AgriStrip Single strips	100



Please refer to **www.bioreba.com** for an up-to-date list of tests which are available in the AgriStrip or the AgriStrip-magnetic format.

#### **Individual ELISA Reagents**

IgG and conjugate are available for 500 and for 1000 assays.

For the six main potato viruses (PLRV, PVA, PVM, PVS, PVX and PVY), reagents are also available for 5000 assays.

Positive and negative controls are only available in combination with the corresponding coating and/ or conjugate reagents.



contain IgG and conjugate, controls and microtiter plates. For the six main potato viruses (PLRV, PVA, PVM, PVS, PVX and PVY), Reagent sets are also available for 5000 assays.

#### Content

Component	Assays		
	480	960	5000
lgG	0.1 ml	0.2 ml	1 ml
Conjugate	0.1 ml	0.2 ml	1 ml
Positive control	2.5 ml	2.5 ml	5 x 2.5 ml
Negative control	2.5 ml	2.5 ml	5 x 2.5 ml
Microtiter plates	5	10	60

#### **ELISA Complete Kits**

contain all reagents, controls, microtiter plates, buffers and substrate necessary to perform the tests. For the six main potato viruses (PLRV, PVA, PVM, PVS, PVX and PVY), Complete kits are also available for 5000 assays.

#### Content

Component	Assays		
•	480	960	5000
IgG	0.1 ml	0.2 ml	1 ml
Conjugate	0.1 ml	0.2 ml	1 ml
Positive control	2.5 ml	2.5 ml	5 x 2.5 ml
Negative control	2.5 ml	2.5 ml	5 x 2.5 ml
Extraction buffer (10x)*	250 ml	500 ml	5 x 500 ml
Coating buffer	1 tablet (0.1 l)	2 tablets (0.2 l)	10 tablets (1 l)
Conjugate buffer (10x)	10 ml	20 ml	100 ml
Substrate buffer (5x)	20 ml	2 x 20 ml	200 ml
Washing buffer	1 pouch (5 l)	2 pouches (10 l)	2 containers (500 g)
Substrate (pNPP)**	5 tablets (0.1 l)	10 tablets (0.2 l)	bulk powder (5 g)
Egg Albumin***	25 g	50 g	250 g
Microtiter plates	5	10	60



<sup>\*\* 20</sup> mg tablets, individually blister-packed





Please indicate which extraction buffer should be added when ordering a «Complete kit»

<sup>\*\*\*</sup> Is included only with the extraction buffer «Bulbs & Tubers»

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Acidovorax avenae subsp. cattleyae polyclonal - polyclonal*	Aacat	170612 170622 170615 170625 170653 180043 170662 170665 170672 170675	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Acidovorax avenae subsp. citrulli polyclonal - polyclonal	Aac	161912 161922 161915 161925 161953 180043 161962 161965 161972 161975	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
African cassava mosaic virus	ACMV	see Tom	ato yellow leaf curl virus		(page 30)
Alfalfa mosaic virus polyclonal - polyclonal	AMV	140512 140522 140515 140525 140553 180043 140562 140565 140572 140575	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Andean potato latent virus polyclonal - polyclonal	APLV	110912 110922 110915 110925 110953 180043 110962 110965 110972 110975	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Andean potato mottle virus polyclonal - polyclonal	APMoV	111012 111022 111015 111025 111053 180043 111062 111065 111072	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

<sup>\*</sup> refers to coating IgG and conjugate, respectively. Product Information on www.bioreba.com

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Apple chlorotic leaf spot virus polyclonal - polyclonal	ACLSV	151012 151022 151015 151025 151053 180043 151062 151065 151072 151075	Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Apple mosaic virus polyclonal - polyclonal	АрМV	150712 150722 150715 150725 150753 180043 150762 150765 150772	Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Apple proliferation phytoplasma monoclonal - monoclonal	АрР	151712 151722 151715 151725 151753 180043 151762 151765 151772 151775	9	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Apple stem grooving virus polyclonal - polyclonal	ASGV	150812 150822 150815 150825 150853 180043 150862 150865 150872 150875	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Apple stem pitting virus monoclonal - monoclonal	ASPV	151812 151822 151815 151825 151853 180043 151862 151865 151872 151875	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Arabis mosaic virus polyclonal - polyclonal	ArMV	120312 120322 120315	lgG Conjugate lgG	0.2 ml 0.2 ml 0.1 ml	1000 1000 500

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Arabis mosaic virus (continued)	ArMV	120325 120353 180043 120362 120365 120372 120375	Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.1 ml 2.5 ml 2.5 ml	500 12 12 960 480 960 480
Arabis mosaic virus + Grapevine fanleaf virus polyclonal / monoclonal - monoclonal	ArMV+GFLV	120212 120222 120215 120225 120253 180043 120262 120265 120272 120275	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Barley yellow dwarf virus - B (PAV-like) polyclonal - polyclonal	BYDV-B	140112 140122 140115 140125 140153 180043 140162 140165 140172 140175	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Barley yellow dwarf virus-F (MAV-like) polyclonal - polyclonal	BYDV-F		IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Barley yellow dwarf virus-RPV polyclonal - polyclonal Synonym: Cereal yellow dwarf virus-RPV (CYDV-RPV)	BYDV-RPV	140612 140622 140615 140625 140653 180043 140662 140665 140672 140675	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Bean common mosaic virus polyclonal - polyclonal	BCMV	162012 162022 162015 162025 162053 180043	IgG Conjugate IgG Conjugate Positive control Negative control	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Bean common mosaic virus (continued)	BCMV	162062 162065 162072 162075	Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480		960 480 960 480
Bean common mosaic necrosis virus polyclonal - polyclonal	BCMNV	162112 162122 162115 162125 162153 180043 162162 162165 162172 162175	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Bean golden mosaic virus	BGMV	see Tom	ato yellow leaf curl virus		(page 30)
Beet necrotic yellow vein virus (Rhizomania) polyclonal - polyclonal	BNYVV	160112 160122 160115 160125 160153 180043 160162 160165 160172 160175	Positive control Negative control Reagent set 960 Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Calibrachoa mottle virus polyclonal - polyclonal	CbMV	170712 170722 170715 170725 170753 180043 170762 170765 170772 170775	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Cauliflower mosaic virus polyclonal - polyclonal  Needs special extraction buffer «Caulimo»	CaMV	162212 162222 162215 162225 162253 180043 162262 162265 162272 162275	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Cereal yellow dwarf virus-RPV	CYDV-RPV	see Barl	ey yellow dwarf virus-RPV	/	(page 15)
Cherry leaf roll virus-ch polyclonal - polyclonal  Suitable for cherry, peach, walnut and birch is Complementary to CLRV-e (see next page)	CLRV-ch	150912 150922 150915 150925 150953 180043	lgG Conjugate IgG Conjugate Positive control Negative control	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Cherry leaf roll virus-ch (continued)	CLRV-ch	150962 150965 150972 150975	Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480		960 480 960 480
Cherry leaf roll virus - e polyclonal - polyclonal  Suitable for elderberry and walnut isolates. Complementary to CLRV-ch (see page 16).	CLRV-e	151212 151222 151215 151225 151253 180043 151262 151265 151272 151275	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Citrus tristeza virus polyclonal / monoclonal - polyclonal / monoc	CTV oclonal	151512 151522 151515 151525 151553 180043 151562 151565 151572 151575	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Cucumber mosaic virus polyclonal - polyclonal / monoclonal	CMV	160612 160622 160615 160625 160653 180043 160662 160665 160672 160675	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Cucurbit yellow stunting disorder virus polyclonal - polyclonal	CYSDV	162312 162322 162315 162325 162353 180043 162362 162365 162372 162375	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Erysimum latent virus polyclonal - polyclonal	ErLV	170912 170922 170915 170925 170953 180043 170962 170965 170972 170975	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Garlic common latent virus polyclonal - polyclonal	GCLV	160412 160422 160415 160425 160453 180043 160462 160465 160472 160475	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine fanleaf virus polyclonal - monoclonal	GFLV	120412 120422 120415 120425 120453 180043 120462 120465 120472 120475	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine fleck virus polyclonal - monoclonal	GFkV	120612 120622 120615 120625 120653 180043 120662 120665 120672 120675	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine leafroll-assoc. virus 1 monoclonal - monoclonal Improved: Higher sensitivity, also for atypical	GLRaV-1	120112 120122 120115 120125 120153 180043 120162 120165 120172 120175	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine leafroll-assoc. virus 1+3 polyclonal / monoclonal - monoclonal Improved: Higher sensitivity, also for atypical	GLRaV-1+3	120912 120922 120915 120925 120953 180043 120962 120965 120972 120975	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine leafroll-assoc. virus 2 monoclonal - polyclonal	GLRaV-2	120812 120822 120815 120825 120853 180043	IgG Conjugate IgG Conjugate Positive control Negative control	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Grapevine leafroll-assoc. virus 2 (continued)	GLRaV-2	120862 120865 120872 120875	Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480		960 480 960 480
Grapevine leafroll-assoc. virus 3 polyclonal / monoclonal - monoclonal	GLRaV-3	122312 122322 122315 122325 122353 180043 122362 122365 122372 122375	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine leafroll generic 4-9 monoclonal - monoclonal  Recognizes isolates of GLRaV-types 4, 5, 6, 7 and 9.	GLRaV-4-9	122512 122522 122515 122525 122553 180043 122562 122565 122572 122575	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine leafroll-assoc. virus 6 polyclonal - monoclonal	GLRaV-6	122412 122422 122415 122425 122453 180043 122462 122465 122472 122475	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine leafroll-assoc. virus 7 monoclonal - monoclonal	GLRaV-7	121012 121022 121015 121025 121053 180043 121062 121065 121072 121075	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Grapevine virus A polyclonal - polyclonal / monoclonal	GVA	122212 122222 122215 122225 122253 180043 122262 122265 122272 122275	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Groundnut ringspot virus	GRSV	see tom	ato spotted wilt virus		(page 29)
Impatiens necrotic spot virus polyclonal - monoclonal	INSV	190212 190222 190215 190225 190253 180043 190262 190265 190272 190275	Positive control Negative control Reagent set 960 Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Leek yellow stripe virus polyclonal - polyclonal	LYSV	160312 160322 160315 160325 160353 180043 160362 160365 160372 160375	Positive control Negative control Reagent set 960 Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Lettuce mosaic virus polyclonal - monoclonal For leaves and seeds	LMV	160512 160522 160515 160525 160553 180043 160562 160565 160572 160575	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Maize dwarf mosaic virus polyclonal - polyclonal	MDMV	140312 140322 140315 140325 140353 180043 140362 140365 140372 140375	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Mirafiori lettuce big-vein virus polyclonal - polyclonal	MiLBVV	161612 161622 161615 161625 161653 180043 161662 161665 161672 161675	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Onion yellow dwarf virus polyclonal - polyclonal	OYDV	160212 160222 160215 160225 160253 180043 160262 160265 160272	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Papaya ringspot virus (= Watermelon mosaic virus 1) polyclonal - polyclonal	PRSV	151912 151922 151915 151925 151953 180043 151962 151965 151972	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Pelargonium flower break virus polyclonal - polyclonal	PFBV	170212 170222 170215 170225 170253 180043 170262 170265 170272	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Pelargonium leaf curl virus polyclonal - polyclonal	PLCV	170312 170322 170315 170325 170353 180043 170362 170365 170372 170375	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Pelargonium line pattern virus polyclonal - polyclonal	PLPV	170412 170422 170415 170425 170453 180043 170462 170465 170472	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Pepino mosaic virus polyclonal - polyclonal Improved: For leaves and seeds, recognize	PepMV s all genotypes	161512 161522 161515 161525 161553 180043 161562 161565 161572 161575	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Pepper mild mottle virus polyclonal - polyclonal	PMMoV	161712 161722 161715 161725 161753 180043 161762 161765 161772 161775	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Petunia asteroid mosaic virus polyclonal - polyclonal	PeAMV	170812 170822 170815 170825 170853 180043 170862 170865 170872	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Plum pox virus (Sharka) polyclonal - polyclonal / monoclonal Improved: Higher sensitivity, recognizes all	PPV strains	150512 150522 150515 150525 150553 180043 150562 150565 150572	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Potato leafroll virus polyclonal - monoclonal	PLRV	110611 110621 110612 110622 110615 110625 110653 180043 110670 110662 110665 110680 110672		1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Potato mop-top virus monoclonal - monoclonal	PMTV	113012 113022 113015 113025 113053 180043 113062 113065 113072 113075	Negative control Reagent set 960 Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Potato virus A monoclonal - monoclonal	PVA	112111 112121 112112 112122 112115 112125 112153 180043 112170 112162 112165 112180 112172 112175	IgG Conjugate IgG Conjugate IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 5000 Reagent set 480 Complete kit 5000 Complete kit 960 Complete kit 480	1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480
Potato virus M polyclonal - polyclonal	PVM		IgG Conjugate Positive control Negative control Reagent set 5000	1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480
Potato virus S polyclonal - polyclonal	PVS	110311 110321 110312 110322 110315 110325 110353 180043 110370 110362 110365 110380 110372 110375	IgG Conjugate IgG Conjugate IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 5000 Reagent set 960 Reagent set 480 Complete kit 5000 Complete kit 960 Complete kit 480	1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Potato virus V (PVY <sup>c</sup> 624) polyclonal - polyclonal	PVV	110812 110822 110815 110825 110853 180043 110862 110865 110872 110875	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Potato virus X polyclonal - polyclonal	PVX	110411 110421 110412 110422 110415 110425 110453 180043 110470 110462 110465 110480 110472 110475	IgG Conjugate Positive control Negative control Reagent set 5000	1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480
Potato virus Y-monoclonal monoclonal - monoclonal  Traditional broad-spectrum reagent. Recognizes all isolates except atypical isolates of PVY <sup>ob</sup> subgroup.	PVY-mono	112511 112521 112512 112522 112515 112525 112553 180043 112570 112562 112565 112580 112572 112575	IgG Conjugate IgG Conjugate IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 5000 Reagent set 480 Complete kit 5000 Complete kit 960 Complete kit 480	1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480
Potato virus Y- monoclonal cocktail monoclonal - monoclonal  Full-spectrum reagent. Contains complementary monoclonal antibodies to isolates from different strain groups. Recognizes all known isolates of all groups/subgroups of PVY.	PVY- monocock	112911 112921 112922 112915 112925 112553 180043 112970 112962 112965 112980 112972 112975	IgG Conjugate IgG Conjugate IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 5000 Reagent set 960 Reagent set 480 Complete kit 5000 Complete kit 960 Complete kit 480	1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Potato virus Y-necrotic monoclonal - monoclonal  Specifically recognizes PVY necrotic strain group, except Wilga type (PVYN W). DAS-ELISA format is essential to ensure described N-specificity.	PVY <sup>N</sup>	112712 112722 112715 112725 112553 180043 112762 112765 112772 112775	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Potato virus Y-polyclonal polyclonal - polyclonal  Serological spectrum is similar to PVY monoclonal cocktail.	PVY-poly	110511 110521 110512 110522 110515 110525 112553 180043 110570 110562 110565 110580 110572 110575	IgG Conjugate IgG Conjugate IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 5000 Reagent set 960 Reagent set 480 Complete kit 5000 Complete kit 960 Complete kit 480	1 ml 1 ml 0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	5000 5000 1000 1000 500 500 12 12 5000 960 480 5000 960 480
Poty group test monoclonal  Only available as kit in indirect PTA-ELISA form	Poty group	163072 163075	Complete kit 960 Complete kit 480		960 480
Prune dwarf virus polyclonal - polyclonal Improved: Higher sensitivity	PDV	150612 150622 150615 150625 150653 180043 150662 150665 150672 150675	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Prunus necrotic ringspot virus polyclonal - polyclonal	PNRSV	151112 151122 151115 151125 151153 180043 151162 151165 151172 151175	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Radish mosaic virus polyclonal - polyclonal	RaMV	162412 162422 162415 162425 162453 180043 162462 162465 162472 162475	Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Ralstonia solanacearum polyclonal - polyclonal	Rs	170512 170522 170515 170525 170553 180043 170562 170565 170572 170575		0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Raspberry bushy dwarf virus polyclonal - monoclonal	RBDV	152012 152022 152015 152025 152053 180043 152062 152065 152072 152075	0	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Raspberry ringspot virus - ch polyclonal - polyclonal  Broad-spectrum reagent recognizes most common isolates from fruit tree, small fruit and grapevine.	RpRSV-ch	150412 150422 150415 150425 150453 180043 150462 150465 150472 150475	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Raspberry ringspot virus - g polyclonal - polyclonal  Specific reagent for certain grapevine isolates from limited geographic locations. Complementary to RpRSV-ch.	RpRSV-g	120512 120522 120515 120525 120553 180043 120562 120565 120572 120575	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Shallot latent virus polyclonal - polyclonal	SLV	160812 160822 160815 160825	IgG Conjugate IgG Conjugate	0.2 ml 0.2 ml 0.1 ml 0.1 ml	1000 1000 500 500

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Shallot latent virus (continued)	SLV	160853 180043 160862 160865 160872 160875	Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	2.5 ml 2.5 ml	12 12 960 480 960 480
Spongospora subterranea f. sp. subterranea (Powdery scab of potato) monoclonal - monoclonal Suitable for detecting resting spores on potato tubers and in soil.	Sss	111112 111122 111115 111125 111153 180043 111162 111165 111172 111175	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Squash leaf curl virus	SLCV	see Tom	ato yellow leaf curl virus		(page 30)
Squash mosaic virus polyclonal - polyclonal	SqMV	160912 160922 160915 160925 160953 180043 160962 160965 160972	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Strawberry latent ringspot virus polyclonal - polyclonal	SLRSV	151612 151622 151615 151625 151653 180043 151662 151665 151672 151675	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Strawberry mild yellow edge potexvirus polyclonal - monoclonal	SMYEPV	152112 152122 152115 152125 152153 180043 152162 152165 152172 152175	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Sugarcane mosaic virus polyclonal - polyclonal	SCMV	140412 140422 140415 140425 140453	IgG Conjugate IgG Conjugate Positive control	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Sugarcane mosaic virus (continued)	SCMV	180043 140462 140465 140472 140475	Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	2.5 ml	12 960 480 960 480
Tobacco mosaic virus polyclonal - polyclonal	TMV	190412 190422 190415 190425 190453 180043 190462 190465 190472 190475	Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tobacco necrosis virus polyclonal - polyclonal	TNV	152412 152422 152415 152425 152453 180043 152462 152465 152472 152475	Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tobacco ringspot virus polyclonal - polyclonal	TRSV	152212 152222 152215 152225 152253 180043 152262 152265 152272	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tobacco streak virus polyclonal - monoclonal	TSV	152312 152322 152315 152325 152353 180043 152362 152365 152372 152375	Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tomato apex necrosis virus (To Synonym: Tomato marchitez virus (ToMar polyclonal - polyclonal		152712 152722 152715 152725 152753 180043 152762 152765 152772		0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Tomato black ring virus  polyclonal / monoclonal - polyclonal - polycl	TBRV clonal	113112 113122 113115 113125 113153 180043 113162 113165 113172 113175	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tomato bushy stunt virus polyclonal - polyclonal	TBSV	161812 161822 161815 161825 161853 180043 161862 161865 161872 161875	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tomato chlorotic spot virus	TCSV	see Tom	ato spotted wilt virus		(page 29)
Tomato mosaic virus polyclonal - polyclonal	ToMV	152612 152622 152615 152625 152653 180043 152662 152665 152672 152675	IgG Conjugate Positive control Negative control	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tomato mottle virus	ToMoV	see Tom	ato yellow leaf curl virus		(page 30)
Tomato ringspot virus polyclonal - polyclonal  Broad-spectrum reagent, recognizes most common isolates from many host plants (fruit trees, small fruits, grapevines, ornamentals).	ToRSV	151412 151422 151415 151425 151453 180043 151462 151465 151472 151475	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Tomato ringspot virus-Ch polyclonal - polyclonal  Specific for Chickadee (originally from apple) and grape yellow vein (GYV) strains.  Complementary to ToRSV-PYBM.	ToRSV-Ch	151312 151322 151315 151325 151353 180043 151362 151365 151372 151375	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form	Size	Assays
Tomato spotted wilt virus polyclonal - monoclonal	TSWV	190122 190115 190125	lgG Conjugate lgG Conjugate	0.2 ml 0.2 ml 0.1 ml 0.1 ml	1000 1000 500 500
Recognizes serogroups I, II of Tospoviruses (TSWV, TCSV, GRSV).		190153 180043 190162 190165 190172 190175	Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	2.5 ml 2.5 ml	12 12 960 480 960 480
Tomato yellow leaf curl virus	TYLCV	161412	lgG	0.2 ml	1000
polyclonal - monoclonal		161422 161415	Conjugate IgG	0.2 ml 0.1 ml	1000 500
Broad-spectrum, recognizes TYLCV (different isolates), African cassava mosaic virus (ACMV), Bean golden mosaic virus (BGMV), East African cassava mosaic virus (EACMV), Indian cassava mosaic virus (ICMV), Squash leaf curl virus (SLCV) and Tomato mottle virus (ToMoV).		161425 161453 180043 161462 161465 161472 161475	Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.1 ml 2.5 ml 2.5 ml	500 12 12 960 480 960 480
Tospovirus	Tospo (I,II,III)		lgG Conjugate	0.2 ml	1000
broad-spectrum (serogroups I,II,III)		190322 190315	Conjugate IgG	0.2 ml 0.1 ml	1000 500
polyclonal - monoclonal		190325 190353	Conjugate Positive control	0.1 ml 2.5 ml	500 12
Recognizes serogroups I, II,III of Tospoviruses (TSWV, TCSV, GRSV and INSV).		180043 190362 190365 190372 190375	Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	2.5 ml	12 960 480 960 480
Turnip mosaic virus polyclonal - monoclonal	TuMV	161012 161022	lgG Conjugate	0.2 ml 0.2 ml	1000
,,		161015 161025 161053	lgG Conjugate Positive control	0.1 ml 0.1 ml 2.5 ml	500 500 12
		180043 161062 161065 161072 161075	Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	2.5 ml	12 960 480 960 480
Turnip yellow mosaic virus polyclonal - polyclonal	TYMV	162512 162522 162515	IgG Conjugate	0.2 ml 0.2 ml 0.1 ml	1000 1000 500
		162515 162525 162553 180043 162562 162565 162572 162575	IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.1 ml 0.1 ml 2.5 ml 2.5 ml	500 500 12 12 960 480 960 480

Pathogen	Abbr.	Art. No.	Reagent form		Assays
Verticillium spp. monoclonal - monoclonal	Verticillium	161312 161322 161315 161325 161353 180043 161362 161365 161372 161375	Reagent set 960 Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Watermelon mosaic virus 1 Watermelon mosaic virus 2 polyclonal - polyclonal	WMV-1 WMV-2	See Pap 161112 161122 161115 161125 161153 180043 161162 161165 161172 161175	Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Xanthomonas campestris pv. pelargonii polyclonal - polyclonal Synonym: Xanthomonas hortorum (Xh)	Хср	170112 170122 170115 170125 170153 180043 170162 170165 170172 170175	Positive control Negative control Reagent set 960 Reagent set 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Xanthomonas hortorum	Xh	see Xant	homonas campestris	pv. pelargonii	
Xanthomonas fragariae polyclonal - polyclonal	Xfr	150312 150322 150315 150325 150353 180043 150362 150365 150372 150375	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480
Zucchini yellow mosaic virus polyclonal - polyclonal*	ZYMV	161212 161222 161215 161225 161253 180043 161262 161265 161272 161275	IgG Conjugate IgG Conjugate Positive control Negative control Reagent set 960 Reagent set 480 Complete kit 960 Complete kit 480	0.2 ml 0.2 ml 0.1 ml 0.1 ml 2.5 ml 2.5 ml	1000 1000 500 500 12 12 960 480 960 480

<sup>\*</sup> refers to coating IgG and conjugate, respectively. Product Information on www.bioreba.com

#### **ELISA Buffers**

The ELISA buffers are supplied either in tablets or as concentrated liquids (5x or 10x concentrate). The handling of these formats is easier and more accurate than powder concentrates. No time-consuming dissolving of PVP and other chemicals nor pH adjustment are necessary. Extraction, coating

and conjugate buffers are in different colors to help prevent mistakes.

ELISA buffers are available either individually or as part of the complete kits (see page 12).

Chemicals for preparing the buffers are available as bulk (see page 33).

Product	Art. No.	Size	sufficient for
Coating buffer	110110	50 tablets	25000 assays
Coating buffer	110111	10 tablets	5000 assays
Coating buffer	110112	2 tablets	1000 assays
Conjugate buffer (10x)	110140	100 ml	5000 assays
Conjugate buffer (10x)	110142	20 ml	1000 assays
Substrate buffer* (5x)	110130	200 ml	5000 assays
Substrate buffer* (5x)	110132	40 ml	1000 assays
Washing buffer (PBST)	110150	10 tablets	10 x 1 liter
Washing buffer (PBST) powder	110152	50 g	5 liters
Washing buffer (PBST) powder	110153	250 g	25 liters
Washing buffer (PBST) powder	110154	1250 g	125 liters
Extraction buffer «General» (10x)	110120	500 ml	1000 samples**
Extraction buffer «Grapevine» (5x)	110123	2 x 500 ml	1000 samples**
Extraction buffer «Bulbs & Tubers» ***	110122	500 ml	1000 samples**
Extraction buffer «Caulimo» ****	110124	500 ml	1000 samples
Extraction buffer «Caulimo» ****	110224	250 ml	500 samples

<sup>\*</sup> For use with pNPP (see below)

#### **Substrates**

Para-nitrophenyl-phosphate (pNPP)	Art. No.	Size	sufficient for
pNPP blister-packed tablets (20 mg)*	110180	10 tablets	1000 assays
pNPP blister-packed tablets (20 mg)*	110080	50 tablets	5000 assays
pNPP blister-packed tablets (5 mg)*	110185	10 tablets	250 assays
pNPP blister-packed tablets (5 mg)*	110085	50 tablets	1250 assays
pNPP bulk tablets (5 mg)**	E-50-80-01	100 tablets	2500 assays
pNPP bulk powder***	4165.8	1 x 5 g	25000 assays
pNPP bulk powder***	4165.9	1 x 25 g	125000 assays

<sup>\*</sup> Single packed, providing optimal protection and long-term stability (shelf life > 3 years at -20°C)

<sup>\*\*</sup> Calculated with 5 ml extraction buffer per sample of 0.25 g

<sup>\*\*\*</sup> Composed of 500 ml extraction buffer «General» (10x) and 50 g egg albumin

<sup>\*\*\*\*</sup> Includes extraction buffer «Caulimo» (10x), urea, and egg albumin

<sup>\*\*</sup> Bulk reagent with limited shelf life (shelf life 1 year, at 4-6°C)

<sup>\*\*\*</sup> Excellent quality bulk substrate; needs a balance with 0.1 mg accuracy (shelf life > 2 years at 4-6°C)

### **Chemicals**

Product	Art. No.	Size
Bulk chemicals for coating buffer*		
Sodium carbonate (Na <sub>2</sub> CO <sub>3</sub> )	A135.2	1 kg
Sodium hydrogen carbonate (NaHCO <sub>3</sub> )	6885.1	1 kg
Bulk chemicals for PBST* (washing buffer)		
Sodium chloride (NaCl)	3957.1	1 kg
Sodium chloride (NaCl)	3957.2	5 kg
Potassium-di-hydrogen phosphate (KH <sub>2</sub> PO <sub>4</sub> )	3904.1	1 kg
di-Sodium hydrogen phosphate (Na <sub>2</sub> HPO <sub>4</sub> )	P030.2	1 kg
Potassium chloride (KCI)	6781.1	1 kg
Tween 20	93773	250 g
Bulk chemicals for different use		
BSA standard grade	700110	75 g
BSA standard grade	700100	1 kg
Polyvinylpyrrolidone PVP K 25 (MW 24000)	4606.1	100 g
Polyvinylpyrrolidone PVP K 25 (MW 24000)	4606.2	500 g
Diethanolamine	31590	1 kg
Egg albumin	5461.1	100 g
Egg albumin	5461.5	500 g
Tris-(hydroxymethyl)aminomethane (TRIS)	4855.2	1 kg
Magnesium chloride (MgCl <sub>2</sub> · 6H <sub>2</sub> O)	2189.2	250 g
Sodium chloride (NaCl)	3957.1	1 kg
Sodium chloride (NaCl)	3957.2 X999.1	5 kg
Urea	∧777.I	500 g

 $<sup>^{\</sup>star}$  Buffer formulations are listed on page 45

#### Homogenizers

#### **HOMEX 6**

The semi-automated HOMEX 6 is ideal for tissue extraction for samples to be used in **ELISA** and **PCR**. Samples are contained within our extraction bags throughout the sample processing, thereby eliminating cross-contamination and the need of washing between samples. Tissue samples of different thickness weighing up to several grams may be homogenized. About 250 samples per hour can be processed.

Our HOMEX 6 can be equipped with three different racks to hold different sizes of extraction bags (see page 35). The HOMEX 6 is available with 230 V or 115 V external power supply.

#### Standard rack (Art. No. 400014)

Our HOMEX 6 is equipped with this standard rack. It holds 1-5 extraction bags with a width of 12 cm and a length of 12-15 cm. Please find all our extraction bags on page 35. Changing racks is just a matter of a few seconds.

#### Adjustable rack (Art. No. 400015)

This adjustable rack can be used for nearly all types and sizes of extraction bags. The holders, adjusting the width, can be set individually to fix our bags  $15 \times 40$  cm and/or  $15 \times 28$  cm. These bags have been specially designed for large samples.

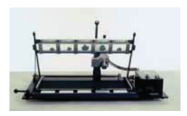
#### Rack 4/25 (Art. No. 400016)

This rack holds 1-4 bags with a width of 15 cm and a length of 28 cm. The extraction bag is perfectly fixed when closing the rack. Herewith you avoid any leaking during the homogenization phase. Extraction bags 15 x 28 cm of a very strong quality with 15 mm sealing borders are available with a synthetic intermediate layer.

#### Homogenizer Hand Model

The hand model is suitable for small sample numbers and for samples of softer tissue such as leaves, sprouts, flowers etc. The hand model can be used with all our extraction bags. For optimal grinding it is recommended to work on a hard surface.











Product	Art. No.	Size
HOMEX 6 with one rack of your choice (115 V)	400004	1
HOMEX 6 with one rack of your choice (230 V)	400005	1
Homogenizer hand model	400010	1
Standard rack	400014	1
Adjustable rack	400015	1
Rack 4/25	400016	1
Replacement parts		
Complete head with ring and ball bearings	400001	1
Aluminium bars for standard rack	409999	6
Handle with base plate	409998	1

### **Extraction Bags**

Our homogenizing system includes four different extraction bags in different sizes, with or without a synthetic intermediate layer. All extraction bags are ideal for tissue extraction to be used in ELISA and PCR. All extraction bags fit in a HOMEX 6 rack.

#### The characteristics of our extraction bags are:

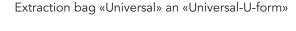
- optimal sampling and sample preparation (samples can be labeled and stored)
- optimal homogenization
- optimal filtration of the plant extracts (bags with synthetic intermediate layer)
- optimal recovery of the plant sap
- no cross-contamination between test samples
- optimal for homogenizing with our HOMEX 6
- suitable for homogenizing leaves, sprouts, roots, seeds, woody samples, sieved soil



Product	Art. No.	Size
Extraction bags «Universal» 12 x 15 cm		
with synthetic intermediate layer for optimal filtration,	430100 a	100
heavy duty plastic for testing all kind of samples	430100 b	1000
	430100 c	5000



Extraction bags «Universal-U-form» 12 x 12 cm		
heavy duty plastic with U-formed compartment	480100 a	100
with synthetic intermediate layer for testing seeds	480100 b	1000
	480100 c	5000





Extraction bags «Long» 15 x 40 cm		
heavy duty plastic without intermediate layer for	420100 a	100
testing long leaves	420100 b	1000
	420100 c	5000

For our adjustable rack Art. No. 400015



Extraction bags «Universal-Long» 15 x 28 cm		
heavy duty plastic with 15 mm wide sealing borders	470100 a	100
on bottom and sides with synthetic intermediate layer	470100 b	1000
	470100 c	5000

For our rack 4/25 Art. No. 400016

### **ELISA Plates**

Product	Art. No.	Size
Nunc-Immuno Plates MaxiSorp F96, certified	520000a 520000b	10 plates 60 plates
ELISA plate covers (for multiple use)* Rubber sheets for ELISA plates (for multiple use)*	520001 500003	10 covers 10 sheets

<sup>\*</sup> ELISA plates are covered during incubations with a sheet of Parafilm which is firmly pressed down by a rubber sheet inside a plate cover. The plate cover is fixed to the plate with rubber bands. This prevents evaporation during incubation.

### Pipettes & Tips

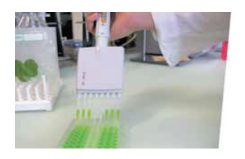
#### Digital micro pipettes Acura® and Qualitips

Product	Art. No.	Size
Single channel pipette 0.5-10 μl	E-825.0010	1
Microtips (natural) 10 μl, bulk	E-309.0010B	1000 / bag
Microtips (natural) 10 μl	E-309.0010R	10 x 96 / rack
Single channel pipette 20-200 µl	E-825.0200	1
Pipette tips (natural) 350 µl, bulk	E-308.0350B	1000 / bag
Pipette tips (natural) 350 µl	E-308.0350R	10 x 96 / rack
Single channel pipette 100-1000 µl	E-825.1000	1
Pipette tips (blue) 1000 µl, bulk	E-319.1000B	4 x 250 / bag
Pipette tips (blue) 1000 µl	E-319.1000R	8 x 60 / rack



#### Digital multichannel pipette Acura®

Product	Art. No.	Size
8-channel pipette 40-350 μl	E-855.08.350	1
12-channel pipette 40-350 μl	E-855.12.350	1



#### Reservoirs

Product	Art. No.	Size
Single reservoir 70 ml (polypropylene)	E-330.01	20
8-channel reservoir 40 ml	E-330.08.9	10
(polystyrene) 12-channel reservoir 40 ml (polystyrene)	E-330.12.9	10



# **Testing Service**

Our testing service analyzes plant samples for the presence of plant pathogens (viruses, bacteria, fungi and phytoplasma). BIOREBA has been offering this service since 1986 and recently has been accredited according to ISO/IEC 17025 (Swiss Testing Service No. 541).

We test plant material for customers in Switzerland and abroad with the same ELISA reagents and equipment as offered in this catalogue to our customers worldwide. In addition, other techniques and services such as PCR analysis are provided.

# Our test service guarantees:

- High quality standards (ISO/IEC 17025)
- Reliable results
- Confidentiality

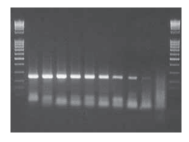
# Separation St. B.

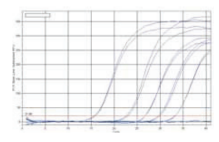
### Test methods

The serological method DAS-ELISA (double antibody sandwich enzyme-linked immunosorbant assay) is primarily used for the analysis of plant samples for the presence of specific pathogens. This method

is economic and suitable in most cases. We also offer the analysis of your samples with the molecular biological method polymerase chain reaction (classical or real-time PCR).







### DAS-ELISA.

Antigen (pathogen) present in the sample is recognized by specific antibodies in microtiter plates. A color change indicates a positive result, whereas negative samples remain colorless.

## Classical PCR.

Pathogen-specific DNA or RNA is amplified and then detected as fluorescent band with specific size in a gel.

### Real-time PCR.

Pathogen-specific DNA or RNA is amplified and recorded real-time as fluorescent increase. This method allows to quantify the pathogen concentration in the sample.

Ask for our testing service brochure or visit www.bioreba.com.

# Contract Research, Development and Production

### We offer:

- Development and production of monoclonal and polyclonal antibodies
- Test development and production of test kits
- Customer-specific products
- Rapid assays for on-site use
- R&D under high quality management (according to ISO 9001)

BIOREBA has many years of experience in developing diagnostic tests. Our R&D department develops new tests and improves existing products for our own program. In addition, a service to customers on a contract basis is provided.

Let us know your specific needs, we can provide a solution for you. We guarantee confidentiality.

# **Ordering Information**

To place an order or for customer service, please contact your local distributor (see pages 39 - 42) or www.bioreba.com:

BIOREBA AG

Christoph Merian-Ring 7 CH-4153 Reinach BL 1 Switzerland Phone: +41 61 712 11 25 Fax: +41 61 712 11 17

admin@bioreba.ch www.bioreba.com

### Orders

Orders are accepted by phone, mail, e-mail, fax or by online form.

Please specify always:

- article number, description, size and quantity
- delivery address and clear shipping instructions
- address for invoicing
- contact name and title
- phone, fax and e-mail

Positive and negative controls are only available in combination with the corresponding coating and/ or conjugate ELISA reagents.

# **Terms and Pricing**

Prices are according to the price list of your local distributor. We may ask for prepayment against proforma invoice for direct shipments. Payment against letter of credit or cash against documents is also possible. We also accept VISA- and Mastercard. In any case, bank charges must be paid by the customer.

Our prices are ex works Reinach/Switzerland, excluding VAT. Shipping and handling costs are not included. We prepay freight charges and add them to the invoice. All our prices are subject to change without notice.

### **Shipping Information**

We ship via FedEx, DHL, TNT or best means to assure quick and secure delivery. Products are shipped at ambient temperature. We indicate on the shipping documents that products must be kept at 4°C for long term storage. If you have special shipping requirements, please give us clear instructions. If a permission to handle our products is required by local authorities, it is the responsibi-

lity of the customer to obtain such a permit. Warranty and Liability

BIOREBA products are guaranteed to meet the specifications described on the product datasheet and product information that is added to each shipment. No further warranties are given. If you have any questions about specification or performance, please contact our administration (admin@bioreba.ch).

Our ELISA products are for laboratory use only. AgriStrip products are for laboratory-, field-, and greenhouse use. All products are not to be used for human or animal applications. Should a product fail for reasons other than inappropriate handling or misuse, BIOREBA AG will replace the product free of charge or refund the purchase price.

BIOREBA AG shall not be liable for any direct or indirect, special or consequential damages of any kind resulting from the use of our products.

### Returns

Please notify us about any damage, loss or failure to meet product specifications within 72 hours after receipt of the goods.

If a product fails to perform as expected, when used according to standard procedures, then please contact your distributor or our administration (admin@bioreba.ch). All returns must be authorized prior to returning material.

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# **ELISA Technical Information and Recommendations**

The following information, comments and recommendations should give you answers to frequently asked questions and provide help in obtaining optimal results with your ELISA tests.

Test procedure/incubation conditions: Our ELISA reagents are optimized for the DAS-ELISA (double antibody sandwich enzyme-linked immunosorbent assay), using certified Nunc-Immuno Plates MaxiSorp F96 and operating with a working volume of 200 µl per well with the following incubation conditions: Coating of antibody at 30°C for 4 h, antigen (test sample) overnight at 4°C, conjugate at 30°C for 5 h and substrate at room temperature for 30-60 min (exceptionally for 60-120 min), see page 45. In order to accommodate ELISA tests better to work schedules of some laboratories, alternative incubations might be desirable. The subsequently mentioned alternatives will not change the test result (the conclusion on which test sample is positive or negative») even though the OD-values will differ somewhat from those stated on the specific datasheet.

**Coating:** Alternatively to the standard, an overnight incubation in the refrigerator at 4°C is possible. It is also feasible to leave the coating solution for several days in the refrigerator (4°C, plates covered, preservative such as NaN<sub>3</sub> in the buffer). As a further alternative, the plates might be coated before the test season. The washed and emptied plates can be frozen (-20°C) for several weeks. Note that repeated freezing/thawing of pre-coated plates must be avoided. Optionally, a short incubation time such as 2.5 h at 37°C gives similar results.

**Antigen:** Our standard incubation condition generally fits the user's needs and does not require any modification.

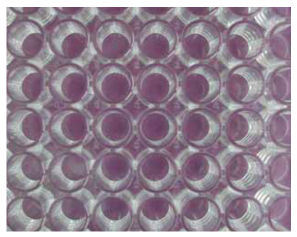
**Conjugate:** Alternatively to the standard, incubation at 37°C for 2 h gives similar results if the substrate incubation is prolonged to 1.5 h as compared to 1 h as standard (see below).

**Substrate:** Even though we indicate on the datasheet the OD-values at 60 min (exceptionally at 60 and 120 min), OD readings at different time intervals might be appropriate; e.g. if distinctions between heavily infected samples need to be documented, we suggest earlier readings as well (e.g. 15 min). On the other hand, longer incubations can help in verifying «borderline infections».

ELISA microtiter plate: The plate has a dramatic effect on the outcome of the test result. The plate criterion is not equally obvious for all ELISA reagents. Some ELISA reagents, optimized for one type of plates, may perform very poorly on other plates. Our ELISA reagents are standardized in certified Nunc-Immuno Plates MaxiSorp F96. The plates are included in our «ELISA Reagent sets» and «ELISA Complete kits». Plates can also be ordered separately (see page 37). We strongly urge you to use these plates for optimal results.

**Outer-row-wells of the microtiter plate:** Tight covering of plates (e.g. with parafilm, rubber sheets and covers) as well as placing them in a moist chamber during incubation help eliminating a possible outer-row-effect (edge-effect).

Washing the plate: Careful washing is important. Commercially available ELISA plate washers, provide a repeatable and standardized washing. If you have a low number of plates to wash, a wash-bottle can be used instead. For all washing steps, empty the wells by quickly turning over the plate to prevent overflow into other wells. Then tap the plate onto absorbent tissue (such as paper towels) before filling the wells the next time with washing buffer. Repeat washing 3-4 times. Please pay special attention to washing out «sticky» plant debris (after antigen incubation) and thoroughly washing after conjugate incubation (before adding the substrate). The washing procedure may need adaptation to the washing equipment available in your laboratory.



Avoid drying of test wells between steps: Do not let a plate stand with empty wells, since drying may considerably reduce the test performance (loss of activity/irregular results). Try to organize everything in advance in order to be efficient between working steps. Filling wells with washing buffer, placing the plate upside down on a wet towel or partial covering of the plate help prevent loss of activity.

Extraction buffer/sample preparation: Depending on the plant samples to be analyzed, a different extraction buffer is required. For most plants, the extraction buffer «General» is appropriate. For testing grapevines, the extraction buffer «Grapevine» is required. For testing tubers and sprouts of potatoes, bulbs of onion and other *Allium* spp. as well as for certain seeds, the extraction buffer «Bulbs and Tubers» is necessary, check corresponding Product Information. CaMV testing needs the special extraction buffer «Caulimo». You find the information concerning appropriate use of extraction buffer (type and w/v ratio) on the «Product Information» delivered with the ELISA reagents. All buffers should be stored at

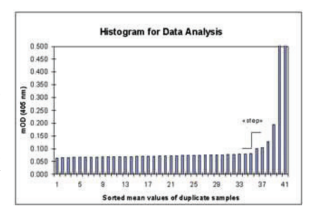
# **ELISA Technical Information and Recommendations**

 $4^{\circ}$ C, but used at room temperature (20-25°C). Thus, bring the aliquot needed for the actual test to room temperature before use. Buffers need to be used within 2 days or microbial growth must be prevented by adding 0.2 g/l NaN $_{3}$ .

**OD values (extinction values):** Our tests employ pNPP as the substrate. The color development is measured at 405 nm. If your reader is equipped with dual filters, we suggest reading at 405/492 nm. Reading with dual filters reduces «irregular background» compared to single filter reading at 405 nm. OD values may vary according to species, variety, tissue, physiological age of test plants, pathogen strain, microtiter plate, plate washer, plate reader and quality of chemicals.

Use of controls and test interpretation (cut-off value positive/negative samples): Duplicate wells per test sample increase test security. Include known positive and negative controls (healthy plant and buffer controls) on each plate. Our positive and negative controls are supplied as lyophilized samples, storable in the refrigerator until reconstitution in 2.5 ml of distilled water. Once reconstituted, the unused portion can be stored frozen in aliquots for later use, even though a slight decrease in activity can occur. Thus, one control can be used for 12 assays at 200 µl each.

BIOREBA controls are intended to verify the assay performance and not to determine the positive/negative cut-off in your assay. For determining this cut-off,



you should apply your own controls, using the same kind of tissue as you are analyzing. Include enough of your healthy controls (samples from the same variety, tissue etc. as your test samples) to learn about the possible «range of healthy reaction». Any method of setting the cut-off value between positive and negative samples is arbitrary and should be verified with an independent method. One possibility for setting this threshold is a statistical calculation based on healthy samples. For this, at least 5 samples of known healthy tissue are needed (Gugerli, P. 1986. In H.U. Bergmeyer. Methods of Enzymatic Analysis. Vol. XI. pp. 430-446). Further information on the calculation of the cut-off is available on our website; see «Technical Info» ELISA data analysis.

# Troubleshooting: What could be wrong if a test «did not work»?

If no color reaction or too low OD values are obtained

Procedure was not followed correctly (manipulation error, e.g. step omitted)

Wrong buffer: pH, old buffer, contaminated buffer

Error in concentration of ELISA reagents

- due to wrong calculation or pipetting
- due to droplets of condensation stuck to the lid or wall of the vial (needs centrifugation)

Wrong storage of ELISA reagents

No positive control, no infected sample (wrong tissue or wrong season for detection)

Wells have dried between steps

Wrong microtiter plate

ELISA reader malfunctioning (e.g. wrong or damaged filter)

Quality of substrate

Faulty reagents (activity of antibodies, contamination)

Microbial contamination of buffers, dispensers, containers etc.

### If irregular color or non-specific reactions are obtained

Incomplete washing and/or spillage between wells (e.g. malfunction of washer)

Error in concentration of reagents

- due to wrong calculation or pipetting
- due to droplets of condensation stuck to the lid or wall of the vial (needs centrifugation)

Mistake in application of reagents (e.g. conjugate instead of coating)

Edge effect due to improper incubation conditions

Wells have dried between steps

Old substrate or substrate of poor quality

Faulty reagents (e.g. contamination of coating IgG with conjugate)

Faulty microtiter plate

Microbial contamination of buffers, dispensers, containers etc.

If you need help, please contact your local distributor (see pages 39 - 42) or www.bioreba.com.

# **ELISA Test Procedure**

Our ELISA reagents are optimized for the DAS-ELISA (double antibody sandwich enzyme-linked immunosorbent assay), using certified Nunc-Immuno Plates MaxiSorp F96 and operating with a working volume of 200 µl per well. Our ELISA test procedure fits well with the protocol commonly carried out in certification laboratories testing large numbers of samples per day. It is a robust procedure (providing high test security) applicable to the testing of potatoes, fruit trees, grapevines etc. Thus, the customer can conveniently use a single procedure for all plant/ pathogen combinations. One exception is the «Poty group test» where the indirect PTA-ELISA format is applied (procedure supplied with the kit).



1. Coating: Specific antibody adsorbed to surface of microtiter wells Dilute IgG 1000 x in coating buffer; i.e., 20 µl in 20 ml buffer, or at equal ratio for other volumes. Add 200 µl to each well.

Cover plates tightly and place them in a humid box. Incubate at 30°C for 4 h or at 4°C overnight.

1a. Wash: Empty the wells and wash 3-4 times with washing buffer, remove any liquid by blotting the plate on paper towels. The washing procedure may need adaptation to washing equipment available in your laboratory.



## 2. Antigen: Incubation of plant extract

Homogenize test sample 1:20 in extraction buffer\*. Different extraction buffers and/or sample/buffer ratios are recommended for certain plant samples; refer to indications given in the «Product Information» of reagents.

Add 200 µl per well.

Cover plates tightly and place them in a humid box. Incubate at 4°C overnight.

2a. Wash as in 1a.



3. Conjugate: Incubation of enzyme-labeled antibody Dilute enzyme conjugate 1000 x in conjugate buffer.

Add 200 µl per well.

Cover plates tightly and place them in a humid box. Incubate at 30°C for 5 h.

3a. Wash as in 1a.



### 4. Substrate: Color reaction indicates infected sample

Dissolve pNPP (para-nitrophenyl-phosphate) at 1 mg/ml in substrate buffer. Add 200 µl per well.

Incubate at room temperature (20-25°C) in the dark.

Observe reaction and read yellow color development after 30-120 min visually and/ or photometrically at 405 nm. If the reader is equipped with dual filters, read at 405/492 nm. Reading with dual filters reduces «irregular background» compared to single filter reading at 405 nm.

ELISA Extraction buffer: Depending on the plant samples to be analyzed, a different extraction buffer is required. For most plants, the extraction buffer «General» is appropriate. For testing grapevines, the extraction buffer «Grapevine» is required. For testing tubers and sprouts of potatoes, bulbs of onion and other Allium spp. as well as for certain seeds, the extraction buffer «Bulbs and Tubers» is necessary. CaMV testing needs the special extraction buffer "Caulimo". The infomation on appropriate use of extraction buffer is indicated on the «Product Information» delivered with the ELISA reagents. For buffer formulations, see next page.

# **ELISA Buffer Formulations**

All buffers should be stored at 4°C. They are stable for 1 month after dilution/preparation. Use the prepared buffers at room temperature (20-25°C).

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			_			

(pH 7.4; for 1000 ml)

in dist. water:

00	
NaCl	8.00 g
KH <sub>2</sub> PO <sub>4</sub>	0.20 g
Na¸HPŌ₄	1.15 g
KCĪ	0.20 g
Tween 20	0.50 g

Contains no preservative. Use within 2 days or add 0.2 g/L  $\rm NaN_3$ .

Washing buffer available as tablets for 1000 ml each, or as pre-mixed powder for larger amounts (Art. No. 110150 - 54, page 32)

# Coating buffer

(pH 9.6; for 1000 ml)

in dist. water:

Na <sub>2</sub> CO <sub>3</sub>	1.59 g
NaHCO <sub>3</sub>	2.93 g
NaN <sub>3</sub>	0.20 g

Coating buffer available as tablets for 100 ml each (Art. No. 110110-12, page 32)

# Conjugate buffer (pH 7.4; for 1000 ml)

in dist. water (pH adjusted with HCl) **TRIS** 2.40 g NaCl 8.00 g PVP K25 (MW 24000) 20.00 g Tween 20 0.50 gBSA (bovine serum albumin) 2.00 q MgCl<sub>2</sub> · 6 H<sub>2</sub>O  $0.20 \, q$ KCl  $0.20 \, q$ NaN<sub>a</sub>  $0.20 \, q$ 

Conjugate buffer available as 10x concentrate (Art. No. 110140+42, page 32)

# Substrate buffer

(pH 9.8; for 1000 ml)

in dist. water (pH adjusted with HCl)
Diethanolamine 97.00 ml
NaN<sub>2</sub> 0.20 g

Substrate buffer available as 5x concentrate (Art. No. 110130+32, page 32)

### Extraction buffers\*

Please note that special extraction buffers are used for testing different plant samles.

# Extraction buffer «General»

(pH 7.4; for 1000 ml)

in dist. water (pH adjusted w	ith HCl)
TRIS	2.40 g
NaCl	8.00 g
PVP K25 (MW 24000)	20.00 g
Tween 20	0.50 g
KCI	0.20 g
NaN <sub>3</sub>	0.20 g

Extraction buffer «General» available as 10x concentrate (Art. No. 110120, page 32)

# Extraction buffer «Bulbs & Tubers»

(pH 7.4; for 1000 ml)

Extraction buffer «General» 1000 ml Egg albumin (ovalbumin) 10.00 g

First dissolve 10 g of ovalbumin in about 20 ml of buffer and then make up to a total of 1000 ml with the remaining buffer. Prepare freshly before use.

Extraction buffer «General» (Art. No. 110120) and egg albumin (Art. No. 5461.1 or 5461.5), are available either separately or as extraction buffer «Bulbs & Tubers» set for 1000 samples (Art. No. 110122, page 32)

# Extraction buffer «Grapevine»

(pH 8.2/ for 1000 ml)

in dist. water (pH adjusted with HCl)
TRIS 24.00 g
NaCl 8.00 g
PVP K25 (MW 24000) 20.00 g
PEG (MW 6000) 10.00 g
NaN<sub>3</sub> 0.20 g
Tween 20 0.50 g

Extraction buffer «Grapevine» available as 5x concentrate (Art. No.110123, page 32)

## Extraction buffer «Caulimo»

For buffer formulation please see

www.bioreba.com ▶ Product Info ▶ ELISA Buffers

Caulimo buffer available as 10x concentrate (Art. No. 110124/110224, page 32)

\* ELISA Extraction buffer: Depending on the plant samples to be analyzed, a different extraction buffer is required. For most plants, the extraction buffer «General» is appropriate. For testing grapevines, the extraction buffer «Grapevine» is required. For testing tubers and sprouts of potatoes, bulbs of onion and other Allium spp. as well as for certain seeds, the extraction buffer «Bulbs and Tubers» is necessary. CaMV testing needs the special extraction buffer «Caulimo». The infomation on appropriate use of extraction buffer is indicated on the «Product Information» delivered with the ELISA reagents.

Abbreviations: TRIS = Tris-(hydroxymethyl)aminomethane; PVP = Polyvinylpyrrolidone; PEG = Polyethylene glycol



hereby certify that the organisation

# **BIOREBA AG**

4153 Reinach **Switzerland** 

Certified area

**Entire Company** 

Field of activity

Agro-Diagnostics: Research and development, production and worldwide distribution of tests, test systems and equipment, as well as testing service for customers

has implemented and maintains a

Management System

which fulfills the requirements of the following standard(s)

ISO 9001:2008

Scope No(s): 12, 19, 29 Issued on: 2015-02-16 Validity date: 2018-02-15 Registration Number: CH-35633

Michael Drechsel President of IQNet

Theewhool

CEO SOS

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Federal Department of Economic Affairs DEA Swiss Accreditation Service SAS

Based on the Accreditation and Designation Ordinance dated 17 June 1996 (as of 1 December 2007) and on the advice of the Federal Accreditation Commission, the Swiss Accreditation Service (SAS) grants to

**BIOREBA AG** Test service Plant pathogen diagnostics Chr. Merian-Ring 7 CH-4153 Reinach

the accreditation as

Testing laboratory for serological and molecular biological analyses of plant pathogens

in accordance with the Standard ISO/IEC 17025. The scope of accreditation is defined in the Official Directory of the Accredited Testing Laboratories.

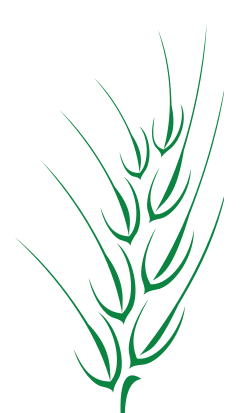
Accreditation mark and number: STS 541 Date of accreditation: 28 May 2010 The accreditation is valid until: 27 May 2015

CH-3003 Berne-Wabern, 28 May 2010 Swiss Accreditation Service

The Head Hanspeter Ischi

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