

Link do produktu: <http://www.novazym.sklep.pl/ornamentalne-rosliny-zielne-roczne-wieloletnie-panel-16-testow-p-3698.html>



## Ornamentalne (rośliny zielne roczne & wieloletnie) - panel (16 testów)

### Opis produktu

#### **Ornamentalne (rośliny zielne roczne & wieloletnie) Screen (16 tests)**

Our ornamental screen is a starting point for identifying pathogens in ornamental plants for which we have not yet assembled a regular screen. For some plants, we recommend different sets of tests instead of this general screen. Please contact us if you would like us to suggest tests to include in a screen for your ornamental crop. We will be happy to make recommendations.

Among the viruses we most often detect in ornamental crops are Tomato spotted wilt virus and Impatiens necrotic spot virus, both transmitted by thrips. These two viruses can cause disease in many plants, with symptoms that can be mistaken for nutritional disorders, fungal diseases, or other problems. As research on these two common viruses progresses, the list of plants that they are known to infect continues to grow.

Other viruses that most often occur in ornamentals are cucumber mosaic virus, transmitted by aphids, and tobacco and tomato ringspot viruses, transmitted by nematodes, seeds or by propagating infected plants.

#### **Ornamental Screen (16 tests)**

Pathogen	Symbol
Alfalfa mosaic virus	AMV
Alternanthera mosaic virus/Papaya mosaic virus	AltMV/PapMV
Arabis mosaic virus	ArMV
Broad bean wilt virus -1,2	BBWV -1,2
Cucumber mosaic virus	CMV
Impatiens necrotic spot virus	INSV
Potyvirus group test	POTY
Prunus necrotic ringspot virus	PNRSV
Ribgrass mosaic virus	RMV
Tobacco mosaic virus	TMV
Tobacco ringspot virus	TRSV
Tobacco streak virus	TSV
Tomato aspermy virus	TAV

---

Tomato mosaic virus	ToMV
Tomato ringspot virus	ToRSV
Tomato spotted wilt virus	TSWV

### **Other tests available for ornamentals are:**

Pathogen	Symbol
Alstromeria mosaic virus	AlMV
Angelonia flower break virus	AnFBV
Calibrachoa mottle virus	CbMV
Canna yellow mottle virus	CaYMV
Chrysanthemum virus B	CVB
Hibiscus chlorotic ringspot virus	HCRSV
Nandina mosaic virus	NaMV
Nemesia ring necrosis virus	NeRNV
<i>Pectobacterium carotovorum</i>	Pc
<i>Phytophthora</i>	Phyt
<i>Ralstonia (Pseudomonas) solanacearum</i>	Rs
Tobacco mild green mosaic virus	TMGMV
Tobacco rattle virus	TRV
<i>Xanthomonas campestris</i>	Xc
Carlavirus group test	Carla
Luteoviridae group test	Luteo
Nepovirus group test	Nepo
Phytoplasmas	Phyto
Pospiviroid group test	Pospi
Potexvirus group test	Potex
Potyvirus group test	Poty
Tobamovirus group test	Tobamo