



Chryzantema - panel (13 testów)

Opis produktu

Chryzantema

Key warning symptoms:

1. Chlorosis
2. Stunting
3. Yellowed veins
4. Deformed flowers
5. Ringspots

Chrysanthemum stunt viroid (CSVd), a common pathogen of chrysanthemums, is spread by contact and by propagating infected plants. The viroid can cause severely stunted plants and unsalable flowers. If your supplier of chrysanthemum cuttings has an effective program of testing for CSVd, it is unlikely this pathogen will be present in your plants. We detect CSVd and Chrysanthemum chlorotic mottle viroid using a nucleic acid hybridization test, which requires several days to complete. Chrysanthemum chlorotic mottle viroid may or may not produce symptoms.

Other pathogens often detected in chrysanthemums are Chrysanthemum virus B and Cucumber mosaic virus, both transmitted by aphids, and Tomato spotted wilt and Impatiens necrotic spot viruses, both transmitted by thrips.

Chrysanthemum Screen (13 tests)

Pathogen	Symbol
Chrysanthemum chlorotic mottle viroid	CChMVd
Chrysanthemum stunt viroid	CSVd
Chrysanthemum virus B	CVB
Cucumber mosaic virus	CMV
Impatiens necrotic spot virus	INSV
Potyvirus group test	POTY
Tobacco etch virus	TEV
Tobacco mosaic virus	TMV
Tobacco ringspot virus	TRSV
Tobacco streak virus	TSV
Tomato aspermy virus	TAV
Tomato ringspot virus	ToRSV
Tomato spotted wilt virus	TSWV