

GEWAARMERKTE LIJST VAN TOETSEN ALS BEDOELD IN DE  
'OVEREENKOMST ERKENNING NAL-STATUS'

BEHORENDE BIJ HET NAL-CERTIFICAAT REG.NR.101  
AFGEGEVEN DOOR DE NAKTUINBOUW D.D. 16 JUNI 2009  
AAN: MONSANTO HOLLAND B.V.

TOETSEN:

Zaadanalyse

Kiemkrachtbepaling  
Zuiverheid & Onkruidonderzoek

Virus

Erwtenrolmozaïekvirus in erwtenzaad  
Komkommerbontvirus in cucurbitaceaezaad  
Meloenenecrosevirus in meloenenzaad  
Pepinomozaïekvirus in tomatenzaad  
Pompoenenmozaïekvirus in cucurbitaceaezaad  
Slamozaïekvirus (zadentoets) in slazaad  
Tobamo in paprika- en tomatenzaad  
Vroege-verbruiningsvirus in erwtenzaad

Bacterie

*Clavibacter michiganensis* subsp. *michiganensis* in tomatenzaad  
*Pseudomonas savastanoi* pv. *phaseolicola* in bonenzaad  
*Pseudomonas syringae* pv. *pisi* in erwtenzaad  
*Pseudomonas syringae* pv. *porri* in preizaad  
*Pseudomonas syringae* pv. *syringae* in bonenzaad  
*Pseudomonas syringae* pv. *tomato* in tomatenzaad  
*Xanthomonas axonopodis* pv. *phaseoli* in bonenzaad  
*Xanthomonas campestris* pv. *campestris* in onbehandeld cruciferenzaad  
*Xanthomonas campestris* pv. *vesicatoria* in paprikazaad  
*Xanthomonas campestris* pv. *vesicatoria* in tomatenzaad  
*Xanthomonas hortorum* pv. *carotae* in wortelzaad

Schimmel

*Alternaria dauci* op wortelzaad  
*Alternaria radicina* op wortelzaad  
*Ascochyta* spp. op erwtenzaad  
*Fusarium* spp. op komkommer-, aubergine-, meloenen-, paprika- en tomatenzaad

ROELOFARENDVSVEEN,  
21 JULI 2010

  
IR. N.C.A. KOOMEN  
DIRECTEUR NAKTUINBOUW

ALLEEN GELDIG INDIEN GESTEMPELD EN VOORZIEN VAN EEN ORIGINELE HANDTEKENING

AUTHENTICATED REGISTER OF TESTS AS MEANT IN THE  
'NAL ACCREDITATION-AGREEMENT'

ANNEX OF THE NAL-CERTIFICATE REG.NR.101  
ISSUED BY NAKTUINBOUW D.D. 16 JUNE 2009  
TO: MONSANTO HOLLAND BV

TESTS:

Seed Analysis

Germination  
Purity tests  
Weed tests

Virus

Cucumber Mosaic Virus on cucurbitaceae seeds  
Lettuce Mosaic Virus (seeds) on lettuce seeds  
Melon Necrotic Virus on melon seeds  
Pea early browning mosaic virus on pea seeds  
Pea seed borne mosaic virus on pea seeds  
Pepino Mosaic Virus on tomato seeds  
Squash Mosaic Virus on cucurbitaceae seeds  
Tobamovirus on tomato- and pepper seeds

Bacterial

*Clavibacter michiganensis* subsp. *michiganensis* on tomato seeds  
*Pseudomonas savastanoi* pv. *phaseolicola* on bean seeds  
*Pseudomonas syringae* pv. *pisi* on pea seeds  
*Pseudomonas syringae* pv. *porri* on leek seeds  
*Pseudomonas syringae* pv. *syringae* on bean seeds  
*Pseudomonas syringae* pv. *tomato* on tomato seeds  
*Xanthomonas axonopodis* pv. *phaseoli* on bean seeds  
*Xanthomonas campestris* pv. *campestris* on non treated crucifereae seeds  
*Xanthomonas campestris* pv. *vesicatoria* on tomato and pepper seeds  
*Xanthomonas hortorum* pv. *carotae* on carrot seeds

Fungi

*Alternaria dauci* on carrot seeds  
*Alternaria radicina* on carrot seeds  
*Ascochyta* spp. on pea seeds  
*Fusarium* spp. on cucumber, eggplant, melon, pepper, tomato seeds

ROELOFARENDVSVEEN,  
21 JULY 2010

STAMP



IR. N.C.A. KOOMEN  
DIRECTOR NAKTUINBOUW

ONLY VALID WHEN STAMPED AND PROVIDED WITH AN ORIGINAL SIGNATURE