

Table des matières • Contents

- 195 Normes OEPP – Fiches informatives sur les organismes recommandés pour réglementation/EPPO Standards – Data sheets on pests recommended for regulation
- 197 ‘*Candidatus Liberibacter solanacearum*’
- 202 *Bactericera cockerelli*
- 209 F. PETTER & M. McMULLEN
Introduction to the QBOL-EPPO Conference on DNA barcoding and diagnostic methods for plant pests
- 211 P. BONANTS, M. EDEMA & V. ROBERT
Q-bank, a database with information for identification of plant quarantine plant pest and diseases
- 216 B. T. L. H. VAN DE VOSSENBERG, M. WESTENBERG & P. J. M. BONANTS
DNA barcoding as an identification tool for selected EU-regulated plant pests: an international collaborative test performance study among 14 laboratories
- 229 X. LI, J. NIE, H. ARSENAULT, D. L. HAMMILL, H. XU & S. H. DE BOER
Tomato can be a latent carrier of ‘*Candidatus Liberibacter solanacearum*’, the causal agent of potato zebra chip disease
- 238 J. W. ROENHORST, N. BOONHAM, S. WINTER, W. MENZEL & R. A. A. VAN DER VLUGT
The plant viruses and viroids database and collections of Q-bank
- 244 J. W. ROENHORST, M. BOTERMANS & J. T. J. VERHOEVEN
Quality control in bioassays used in screening for plant viruses
- 250 J. L. C. H. VAN VALKENBURG, H. DUISTERMAAT & E. BOER
Image-driven electronic identification keys for invasive plant species in the Netherlands
- 255 C. SARNIGUET, A. BUISSON & G. ANTHOINE
Validation of morphological keys for identification of *Bursaphelenchus xylophilus* (Nematoda, Parasitaphelenchidae) to group and species level
- 263 M. McMULLEN & F. PETTER
Summary and main recommendations of the second EPPO Workshop for heads of laboratories
- 267 R. IOOS, T. ANNESI, C. FOURRIER, C. SAURAT, A. CHANDELIER, S. INGHELBRECHT, E. L. F. DIOGO, A. -M. PÉREZ-SIERRA, A. V. BARNES, K. PARUMA, M. ADAM, P. VAN RIJSWICK & L. RICCIONI
Test performance study of diagnostic procedures for identification and detection of *Gibberella circinata* in pine seeds in the framework of a EUPHRESKO project
- 276 V. TALGØ & A. STENSVAND
A simple and effective inoculation method for *Phytophthora* and fungal species on woody plants
- 280 J. PRZETAKIEWICZ
Effects of fungicide treatments of potato sprouts on assessment of resistance to *Synchytrium endobioticum* (Schilb.) Perc. using the Glynne–Lemmerzähl method
- 285 G. FRIED, V. BALMÈS & J.-F. GERMAIN
A contribution to the inventory and study of the impacts of phytophagous insects found on *Baccharis halimifolia* in its introduced range in France
- 290 S. BRUNEL, G. BRUNDU & G. FRIED
Eradication and control of invasive alien plants in the Mediterranean Basin: towards better coordination to enhance existing initiatives
- 309 S. BRUNEL, N. M. HORN, J.-G. UNGER & R. ARNITIS
Implementation of International Standards for Phytosanitary Measures no. 7 *Phytosanitary Certification System* and no. 12 *Phytosanitary Certificates*

- 316 D. LUPI, C. JUCKER & M. COLOMBO
Distribution and biology of the yellow-spotted
longicorn beetle *Psacothea hilaris hilaris* (Pascoe)
in Italy
- 323 C. BOAVIDA, N. GILTRAP,
A. G. S. CUTHBERTSON & P. NORTHING
Epitrix similaris and *Epitrix cucumeris* in Portugal:
damage patterns in potato and suitability of
potential host plants for reproduction
- 334 S. K. SINGH, M. HODDA & G. J. ASH
Plant-parasitic nematodes of potential
phytosanitary importance, their main hosts and
reported yield losses
- 375 Corrigendum
- 375 Erratum
- 376 Corrigendum