

Table des matières • Contents

- 167 T. BROKENSHIRE, S. MEADOWS
& O. GENARD
An international campaign coordinated by
EPPO to control Colorado Beetle in the Channel
Islands
- 171 K. KAMINSKI, F. BECKERS
& J.-G. UNGER
Global internet trade of plants – legality and risks
- 176 A. S. SHAMILOV
Quarantine disinfestation in Russia: past and
present
- 181 M. SUFFERT
Re-evaluation of EPPO-listed pests
- 185 F. GROUSSET, F. PETTER, M. SUFFERT
& A. S. ROY
EPPO Study on the Risk of Imports of Plants for
Planting: description and details of the first
outcomes
- 191 R. STEFFEK, S. FOLLAK, N. SAUVION,
G. LABONNE & A. MACLEOD
Distribution of ‘*Candidatus* Phytoplasma
prunorum’ and its vector *Cacopsylla pruni* in
European fruit-growing areas: a review
- 203 **V. ZLOF & M. SUFFERT**
Report of the EPPO/FAO/IOBC/NEPPO Joint
International Symposium on management of
***Tuta absoluta* (tomato borer)**
- 205 G. T. GARZIA, G. SISCARO, A. BIONDI
& L. ZAPPALÀ
Tuta absoluta, a South American pest of tomato
now in the EPPO region: biology, distribution
and damage
- 211 R. N. C. GUEDES & M. C. PICANÇO
The tomato borer *Tuta absoluta* in South
America: pest status, management and
insecticide resistance
- 217 M. V. BALZAN & A.-C. MOONEN
Management strategies for the control of *Tuta*
absoluta (Lepidoptera: Gelechiidae) damage in
open-field cultivations of processing tomato in
Tuscany (Italy)
- 226 K. ABBES, A. HARBI & B. CHERMITI
The tomato leafminer *Tuta absoluta* (Meyrick) in
Tunisia: current status and management strategies
- 234 Y. TROTTIN-CAUDAL, V. BAFFERT,
J.-M. LEYRE & N. HULAS
Experimental studies on *Tuta absoluta* (Meyrick)
in protected tomato crops in France: biological
control and integrated crop protection
- 241 B. CHERMITI & K. ABBES
Comparison of pheromone lures used in mass
trapping to control the tomato leafminer
Tuta absoluta (Meyrick, 1917) in industrial
tomato crops in Kairouan (Tunisia)
- 249 H. DO THI KHANH, A. CHAILLEUX,
M. TIRADON, N. DESNEUX, E. COLOMBEL
& E. TABONE
Using new egg parasitoids (*Trichogramma* spp.)
to improve integrated management against
Tuta absoluta
- 255 M. NANNINI, F. ATZORI, G. MURGIA,
R. PISCI & F. SANNA
Use of predatory mirids for control of the tomato
borer *Tuta absoluta* (Meyrick) in Sardinian
greenhouse tomatoes
- 260 M. G. LUNA, N. E. SÁNCHEZ,
P. C. PEREYRA, E. NIEVES, V. SAVINO,
E. LUFT, E. VIRLA & S. SPERANZA
Biological control of *Tuta absoluta* in Argentina
and Italy: evaluation of indigenous insects as
natural enemies
- 268 M. BOUALEM, H. ALLAOUÏ, R. HAMADI
& M. MEDJAHED
Biologie et complexe des ennemis naturels de
Tuta absoluta à Mostaganem (Algérie)

- 275 N. AIT TAADAOUIT, M. HSAINE, A. ROCHDI, A. NILAHYANE & R. BOUHARROUD
Effet des extraits végétaux méthanoliques de certaines plantes marocaines sur *Tuta absoluta* (Lepidoptera, Gelechiidae)
- 281 K. OUARDI, M. CHOUIBANI, M. A. RAHEL & M. EL AKEL
Stratégie Nationale de lutte contre la mineuse de la tomate *Tuta absoluta* Meyrick
- 291 M. BRAHAM, H. GLIDA-GNIDEZ & L. HAJJI
Management of the tomato borer, *Tuta absoluta* in Tunisia with novel insecticides and plant extracts
- 297 K. ABBES, A. HARBI & B. CHERMITI
Comparative study of 2 protection strategies against *Tuta absoluta* (Meyrick) in late open field tomato crops in Tunisia
- 305 F. DAĞLI, C. İKTEN, E. SERT & E. BÖLÜCEK
Susceptibility of tomato borer, *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae) populations from Turkey to 7 different insecticides in laboratory bioassay
- 312 A. HAFSI, K. ABBES, B. CHERMITI & B. NASRAOUI
Response of the tomato miner *Tuta absoluta* (Lepidoptera: Gelechiidae) to thirteen insecticides in semi-natural conditions in Tunisia
- 317 A. HARBI, K. ABBES & B. CHERMITI
Evaluation of two methods for the protection of tomato crops against the tomato leafminer *Tuta absoluta* (Meyrick) under greenhouses in Tunisia
- 322 V. BANIAMERI & A. CHERAGHIAN
The first report and control strategies of *Tuta absoluta* in Iran
- 325 E. S. I. MOHAMED, M. E. MOHAMED & S. A. GAMIEL
First record of the tomato leafminer, *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae) in Sudan
- 328 S. SPERANZA & L. SANNINO
The current status of *Tuta absoluta* in Italy
- 333 S. UGURLU KARAAGAC
The current status of *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae) in Turkey and baseline toxicity of some insecticides
- 337 Z. ĐURIĆ, S. HRNČIĆ, M. VUJANOVIĆ, B. ĐURIĆ & S. MITRIĆ
Tuta absoluta (Meyrick) (Lepidoptera, Gelechiidae) in the Republic of Srpska (Bosnia and Herzegovina)
- 341 S. HRNČIĆ & S. RADONJIĆ
Tomato leafminer – *Tuta absoluta* Meyrick (Lepidoptera, Gelechiidae) – current status in Montenegro
- 344 Erratum