

Journal of Plant Diseases and Protection

Volume 126 · Number 3 · June 2019

REVIEW

Weapons hidden underneath: bio-control agents and their potentials to activate plant induced systemic resistance in controlling crop *Fusarium* diseases

K.J. Nguvo · X. Gao 177

ORIGINAL ARTICLES

Resistance stability to *Septoria tritici* blotch and comparison of screening methods for ranking STB disease

N. Vagndorf · A.F. Justesen · J.R. Andersen · A. Jahoor · S. Sindberg · L.N. Jørgensen 191

Field evaluation of the impact of *Sahlbergella singularis* Haglund infestations on the productivity of different *Theobroma cacao* L. genotypes in the Southern Cameroon

R.J. Mahob · R. Feudjio Thiomela · L. Dibog · R. Babin · Y.G. Fotso Toguem · H. Mahot · L. Baleba · P.A. Owona Dongo · C.F. Bilong Bilong 203

Field and controlled conditions screenings of some faba bean (*Vicia faba* L.) genotypes for resistance to the parasitic plant *Orobanche crenata* Forsk. and investigation of involved resistance mechanisms

F.Z. Briache · M. Ennami · J. Mbasani-Mansi · F. Gaboun · R. Abdelwahd · Z.E.A. Fatemi · W. El-Rodeny · M. Amri · Z.E.A. Triqui · R. Mentag 211

Studies on the infection and parasitism course of sclerotia of *Sclerotinia sclerotiorum* by three different mycoparasites

F.A. Tsapikounis · C.G. Ipsilantis · V. Greveniotis 225

Composition and insecticidal activity of essential oil from *Ruta graveolens*, *Mentha pulegium* and *Ocimum basilicum* against *Ectomyelois ceratoniae* Zeller and *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae)

S.B. Chaaban · S.H. Hamdi · K. Mahjoubi · J.M.B. Jemâa 237

Analysis of archive samples of spring and winter barley support an increase in individual *Fusarium* species in Bavarian barley grain over the last decades

K. Hofer · R. Hückelhoven · M. Hess 247

Beet soil-borne mosaic virus: development of virus-specific detection tools

V.W. Fomitcheva · T. Kühne 255

SHORT COMMUNICATIONS

Moyeam canker caused by *Phomopsis viticola*

T. Yi · S. Li · Y. Hong 261

Identification of the pathogens causing konjac dry rot in China

J. Wu · J. Zhou · Z. Jiao · J. Fu · F. Guo 263

First report of *Seimatosporium falcatum* causing branch and leaf spots of *Viscum coloratum* in China

Z. Liu · X. Liu · A. Dong · S. Deng · M. Ling 265