

A new method of quantitative detection of <i>Chalara elegans</i> and <i>C. thielavioides</i> in soils using carrot discs	WERNER E HELLER	169–173
Use of <i>Cryptococcus albidus</i> for controlling grey mould in the production and storage of organ-ically grown strawberries	JOLANTA KOWALSKA, DARIUSZ DROŹDZYŃSKI, DOROTA REMLEIN-STAROSTA, LIDIA SAS-PASZT, ELIGIO MALUSÁ	174–178
Identification of SCAR markers linked to resistance to powdery mildew in common oat (<i>Avena sativa</i>)	SYLWIA OKOŃ, KRZYSZTOF KOWALCZYK	179–181
Identification of differentially expressed proteins in wheat after benzothiadiazole treatment	ASLIHAN GUNEL, ADNAN ASBAHI, NESE OZGAZI, MAHINUR S AKKAYA	182–190
ROS and salicylic acid (SA) play roles on the resistance establishment of the potato cultivar Zihuabai to <i>Phytophthora infestans</i>	REN NA, ZHIWEI ZHANG, XIAOCONG YU, XIAOLUO ZHANG, FAN YANG, JUN ZHAO	191–199
Plant pest and disease diagnosis using electronic nose and support vector machine approach	REZA GHAFARI, JULLADA LAOTHAWORNKITKUL, DACIANA ILIESCU, EVOR HINES, MARK LEESON, RICHARD NAPIER, JASON P MOORE, NIGEL D PAUL, C NICHOLAS HEWITT, JANE E TAYLOR	200–207
Fractioning of an ethoxylated soybean oil adjuvant and studies on the potency of the fractions in combination with bromoxynil octanoate and sulfonyleurea herbicides	JULIA HEINI, FRANK WALKER, JOCHEN SCHOENE, HANS-GEORG MAINX, ROLAND GERHARDS	208–215
Book Review	UTE GÄRBER	216
National and International Conferences and Events		217
Index for Volume 119, 2012		218–220