

Index des sujets, volume 78 Subject Index, Volume 78

Volume 78, Number 3, 1997

URI: <https://id.erudit.org/iderudit/706129ar>
DOI: <https://doi.org/10.7202/706129ar>

[See table of contents](#)

Publisher(s)

Société de protection des plantes du Québec (SPPQ)

ISSN

0031-9511 (print)
1710-1603 (digital)

[Explore this journal](#)

Cite this document

(1997). Index des sujets, volume 78. *Phytoprotection*, 78(3), 131–132.
<https://doi.org/10.7202/706129ar>

La société de protection des plantes du Québec, 1997

This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

<https://apropos.erudit.org/en/users/policy-on-use/>

Index des sujets, volume 78 Subject Index, Volume 78

A-C

- actinomycètes / actinomycetes 43
Aelia germari 105
baking quality of wheat 105
Capsella bursa-pastoris 99
cécidomyie orangée du blé 17
charançon du riz 105
chitine / chitina 87, 90
Choristoneura rosaceana 86
Chrysalidocarpus lutescens 125
Coccinella septempunctata 117
Cryptolestes ferrugineus 75
Cucumis sativus 87, 90
cultures transgéniques 92

D-G

- Daucus carota* 35
Diabrotica barberi 67
Ephestia kuehniella 89
European red mite 117
fruit
 damage assessment 11
 évaluation des dommages 11
fumigation 35
fungicide resistance 93
Fusarium
 graminearum 17, 53
 moniliforme 125
 spp. 1, 88
geldanamycine / geldanamycin 43
Gremmeniella abietina 91

H-M

- Harmonia axyridis* 117
Helminthosporium solani 1
herbicide resistance 92
Hordeum vulgare 92
insectes
 dans les grains entreposés 75
 allocation des sexes 85
insects
 in stored grain 75
 sex allocation 85
Malus pumila 11, 86, 117

mauvaises herbes

- modèle de prédition des pertes 93
réénération 23
résistance aux herbicides 85
Mayetiola destructor 61
Meloidogyne hapla 35
Metopolophium dirhodum 89
Monilinia vaccinii-corymbosi 89

N-P

- nematode chemical control 35
Ophiostoma
 novo-ulmi 88
 piliferum 86
orange wheat blossom midge 17
Panonychus ulmi 117
Physalis
 heterophylla 23
 virginiana var. subglabrata 23
phytoalexines / phytoalexins 87, 99
Phytophthora fragariae var. rubi 43
Picea glauca 94
Pinus
 resinosa 91
 strobos 86
pneumatic movement 75
Populus tremula x P. alba 94
Propylea quatuordecimpunctata 117
punaise des céréales 105
Pythium ultimum 90

R-S

- résistance aux / resistance to
 fungicides / fungicides 1, 93
 herbicides 85, 92
 insecticides 86
Rhizoctonia solani 87
Rhopalosiphum padi 89
rice weevil 105
Rubus strigosus 43
silver scurf 1
Sitodiplosis mosellana 17
Sitophilus oryzae 105
Solanum tuberosum 1, 87, 95
Streptomyces
 scabies 87, 95
 spp. 43

T-Z

tétranyque rouge du pommier	117
thaxtomine A / thaxtomin A	95
<i>Tilia</i> spp.	93
transgenic plants	92
<i>Tribolium castaneum</i>	75
<i>Trichogramma</i>	
<i>evanescens</i>	89
spp.	85
trichothécènes / trichotecenes	88
<i>Triticum</i>	
<i>aestivum</i>	17, 53, 61, 75, 88
spp.	61
<i>Typhlocyba pomaria</i>	86
<i>Ulmus procera</i>	88
<i>Ustilago nuda</i>	92
<i>Vaccinium angustifolium</i>	89
valeur boulangère du blé	105
weeds	
regeneration	23
resistance to herbicides	85
wheat bug	105
<i>Zea mays</i>	67, 75, 89, 93