

INDEX OF VOLUME 45 (2009)

ALMQVIST C., WALLENHAMMAR A.-C., JONSSON A.: Quantitative PCR-detection methods for mapping in-field variation of <i>Plasmodiophora brassicae</i> in <i>Brassica</i> crops (Abstract only)	34
ASHER M.J.C., GRIMMER M.K., MUTASA-GOETTGENS E.S.: The selection and characterisation of resistance to <i>Polymyxa betae</i> , vector of <i>Beet necrotic yellow vein virus</i> , derived from wild sea beet (Abstract only)	30
DIEDERICHSEN E., WERNER S.: Race-differentiation and resistance genes in the <i>Plasmodiophora brassicae</i> – <i>Brassica napus</i> interaction (Abstract only)	33
DIXON G. R. (Ed.): Report on plasmodiophorids and related organisms – An International Workshop held on 23 rd August 2008, Torino, Italy (as a part of ICPP 2008)	25
DIXON G.R.: Calcium cyanamide – 100 years of successful integrated control (Abstract only)	37
DONALD E.C., PORTER I.J., FAGGIAN R., CRUMP N.S., DE BOER R.F., WIECHEL T.J., SCOBLE C.S., O'TOOLE A.K.: Managing plasmodiophorid pathogens on Australian vegetable farms (Abstract only)....	34
EL-BRAMAWY M. A. E.-H. S., EL-HENDAWY S. E.-S., SHABAN W. I.: Assessing the suitability of morphological and phenotypical traits to screen sesame accessions for resistance to Fusarium wilt and charcoal rot diseases	49
GALFE N., BERGER A.-A., RIEFLER M., SIEMENS J.: Cytokinin is a crucial pathogenic factor for clubroot development in <i>Arabidopsis thaliana</i> (Abstract only).....	31
GLICK E., LEVY Y., GAFNI Y.: The viral etiology of tomato yellow leaf curl disease – a review	81
HWANG S.F., STRELKOV S.E., TURNBULL G.D., MANOLII V., HOWARD R.J., HARTMAN M.: Soil treatments and amendments for management of clubroot on canola in Alberta, Canada (Abstract only)	36
JANKOVSKÝ L., HOLDENRIEDER O.: <i>Chalara fraxinea</i> – ash dieback in the Czech Republic – Short Communication	74
JANKOVSKÝ L., PALOVČÍKOVÁ D., DVOŘÁK M., TOMŠOVSKÝ M.: Records of Brown spot needle blight related to <i>Lecanosticta acicola</i> in the Czech Republic	16
JUBAULT M., GRAVOT A., LARIAGON CH., DELEU C., BOUCHEREAU A., DELOURME R., MANZANARES-DAULEUX M.J.: Integrative analysis of the <i>Arabidopsis thaliana</i> – <i>Plasmodiophora brassicae</i> interaction: deciphering mechanisms associated with partial resistance (Abstract only)	32
KOLLÁR J., HRUBÍK P., TKÁČOVÁ S.: Monitoring of harmful insect species in urban conditions in selected model areas of Slovakia	119
KŮDELA V., KREJZAR V., KUNDU J.K., PÁNKOVÁ I., ACKERMANN P.: Apple burrknots involved in trunk canker initiation and dying of young trees	1
KUMARI S.: Detection of <i>Cherry leaf roll virus</i> and <i>Strawberry latent ring spot virus</i> by one-step RT-PCR	140
LUDWIG-MÜLLER J.: Hormone signaling during the development of the clubroot disease in <i>Arabidopsis thaliana</i> roots (Abstract only)	30
MCDONALD M.R., WESTERVELD S.M., GOSSEN B.D.: Temperature influences the incidence and severity of clubroot on Asian leafy <i>Brassica</i> vegetables (Abstract only)	36

MAHMOUD M.F.: Pathogenicity of three commercial products of entomopathogenic fungi, <i>Beauveria bassiana</i> , <i>Metarhizium anisopilae</i> and <i>Lecanicillium lecanii</i> against adults of olive fly, <i>Bactrocera oleae</i> (Gmelin) (Diptera: Tephritidae) in the laboratory	98
MARTYN R.D.: Where will the next norman borlaug come from? A U.S. perspective of plant pathology education and research	125
MERZ U., KEISER A., JAQUIÉRY P.-Y., OBERHÄNSLI T.: The importance of seed- and soil-related inoculum for powdery scab crop infection (Abstract only)	29
PACANOSKI Z., GLATKOVA G.: The use of herbicides for weed control in direct wet-seeded rice (<i>Oryza sativa</i> L.) in rice production regions in the Republic of Macedonia	113
PACANOSKI Z.: The myth of organic agriculture	39
PAVELA R.: Effectiveness of some botanical insecticides against <i>Spodoptera littoralis</i> Boisduvala (Lepidoptera: Noctuidae), <i>Myzus persicae</i> Sulzer (Hemiptera: Aphididae) and <i>Tetranychus urticae</i> Koch (Acari: Tetranychidae)	161
PETER K.H., SWELLA G.B., MUSHOBOZY D.M.K.: Effect of plant populations on the incidence of bean stem maggot (<i>Ophiomyia</i> spp.) in common bean intercropped with maize	148
POLÁK J., KOMÍNEK P.: Distribution of <i>Plum pox virus</i> strains in natural sources in the Czech Republic	144
REHN F., ARBEITER A., GALFE N., REINHARDT S., SIEMENS J.: <i>RPB1</i> -mediated clubroot resistance in <i>Arabidopsis thaliana</i> (Abstract only)	32
ŠAFRÁNKOVÁ I., MÜLLER J.: <i>Peronospora hariatii</i> on <i>Buddleja</i> in the Czech Republic	12
SEIDENGLANZ M., POSLUŠNÁ J., HRUDOVÁ E.: The importance of monitoring the <i>Ceutorhynchus pallidactylus</i> female flight activity for the timing of insecticidal treatment	103
SMITH M.J., WARD E., WALSH J.A., ADAMS M.: Significance and occurrence of the temperate ribotypes of <i>Polymyxa</i> species (Abstract only)	29
STANIASZEK M., ROBAK J., MARCZEWSKI W.: Integrated control of <i>Plasmodiophora brassicae</i> – clubroot on brassicas crops in Poland (Abstract only)	37
ŠTOLCOVÁ J.: Feeding preferences of <i>Phyllotreta</i> herbivores to winter rape and chosen weeds	156
ŠTOLCOVÁ J.: Insect damage to and mortality of seedlings of <i>Chenopodium album</i> L. and <i>Fallopia convolvulus</i> (L.) Á.Löve	59
STRELKOV S.E., HWANG S.F., HOWARD R.J., TEWARI J.P.: Experiences with clubroot on canola (oilseed rape) in Alberta, Canada	35
SWELLA G. B., MUSHOBOZY D. M. K.: Comparative susceptibility of different legume seeds to infestation by cowpea bruchid <i>Callosobruchus maculatus</i> (F.) (Coleoptera: Chrysomelidae)	19
VEVERKA K.: A. Lebeda, P.T.N. Spencer-Phillips, B.M. Cooke (eds) – The Downy Mildews – Genetics, Molecular Biology and Control – Book Review	79
ZOUHAR M., DOUDA O., LHOTSKÝ D., PAVELA R.: Effect of plant essential oils on mortality of the stem nematode (<i>Ditylenchus dipsaci</i>)	66

Special Issue – Climate Change and Plant Pathogens, Pests and Weeds

DUMALASOVÁ V., BARTOŠ P.: Will climatic changes enhance the risk of <i>Tilletia indica</i> in Europe?	S38
KOCMÁNKOVÁ E., TRNKA M., JUROCH J., DUBROVSKÝ M., SEMERÁDOVÁ D., MOŽNÝ M., ŽALUD Z.: Climate change and its possible influence on the occurrence and importance of insect pests	S53

KŮDELA V.: Potential Impact of climate change on geographic distribution of plant pathogenic bacteria in Central Europe	S27
LEBEDA A., SEDLÁKOVÁ B., KŘÍSTKOVÁ E., VYSOUDIL M.: Long-lasting changes in the species spectrum of Cucurbit powdery mildew in the Czech Republic – Influence of air temperature changes or random effect?.....	S41
LAŠTŮVKA Z.: Impact of climate change on the occurrence and activity of harmful organisms.....	S48
MIKULKA J., KORČÁKOVÁ M., BUREŠOVÁ V., ANDR J.: Changes in weed species spectrum of perennial weeds on arable land, meadows and pastures.....	S63
POLÁK J.: Influence of climate changes in the Czech Republic on the distribution of plant viruses and phytoplasmas originally from the mediterranean subtropical region.....	S20
POKORNÝ R., LEBEDA A.: Foreword	S1
SHAW M.W.: Preparing for changes in plant disease due to climate change	S3
VÁŇOVÁ M., KLEM K., MATUŠINSKÝ P., TRNKA M.: Prediction Model for deoxynivalenol in wheat grain based on weather conditions.....	S33
ŽALUD Z., TRNKA M., DUBROVSKÝ M., HLAVINKA P., SEMERÁDOVÁ D., KOČMÁNKOVÁ E.: Climate change impacts on selected aspects of the Czech agricultural production	S11

AUTHOR INDEX

- ACKERMANN, P. ... 1
ADAMS, M. ... 29
ALMQVIST, C. ... 32
ANDR, J. ... S63
ARBEITER, A. ... 30
ASTER, M.J.C. ... 30
- BARTOŠ, P. ... S38
BERGER, A.-A. ... 31
BLAŽKOVA, G. ... 113
BOER, R. F. de ... 34
BOUCHEREAU, A. ... 32
BUREŠOVÁ, V. ... S63
- CRUMP, N.S. ... 34
- DELEU, C. ... 32
DELOURME, R. ... 32
DIEDERICHSEN, E. ... 33
DIXON, G.R. ... 37
DONALD, E.C. ... 34
DOUDA, O. ... 66
DUBROVSKÝ, M. ... S11, S53
DUMALASOVÁ, V. ... A38
DVOŘÁK, M. ... 103
- EL-BRAMAWY M. A. E.-H. S. ... 49
EL-HENDAWY, S. E.-S. ... 49
- FAGGIAN, R. ... 34
- GAFNI, Y. ... 81
GLATKOVA, G. ... 113
GOSSEN, B.D. ... 36
GRIMMER, M.K. ... 30
GLICK, E. ... 81
- HARTMAN, M. ... 36
HLAVINKA, P. ... S11
HOLDENRIEDER, O. ... 74
HOWARD, R.J. ... 35
HRUBÍK, P. ... 144
HRUDOVÁ, E. ... 103
HWANG S.F. ... 35
- JAQUIÉRY, P.-Y. ... 29
JONSSON, A. ... 103
JUROCH, J. ... S53
- KEISER, A. ... 1
KLEM K. ... S33
KOCMÁNKOVÁ E. ... S11, S53
KOLÁR, J. ... 119
KOMÍNEK, P. ... 144
KORČÁKOVÁ, M. ... S63
KREJCAR, V. ... 1
KŘÍSTKOVÁ, E. ... S41
KŮDELA, V. ... 1, S27
KUMARI, S. ... 140
KUNDU, J.K. ... 1
- LARIAGON, CH. ... 32
LAŠTŮVKA, Z. ... S48
LEBEDA, A. ... S41
LEVY, Y. ... 81
LHOTSKÝ, D. ... 66
LUDWIG-MÜLLER, J. ... 30
- MAHMOUD, M.F. ... 66
MANOLII, V. ... 32
MANZANARES-DAULEUX, M.J. ... 37
MARCZEWSKI, W. ... 36
MARTYN, R.D. ... 125
MATUŠINSKÝ, P. ... S33
MCDONALD, M.R. ... 98
MERZ, U. ... 30
MIKULKA, J. ... S63
MILLER, J. ... 12
MOŽNÝ, M. ... S53
MUSHOBOZY, D.M.K. ... 19, 148
MUTASA-GOETTGENS, E.S. ... 30
- O'TOOLE, A.K. ... 34
OBERHÄNSLI, T. ... 29
- PACANOSKI, Z. ... 39, 113
PÁNKOVÁ, I. ... 12
PETER, K.H. ... 148
PAVELA, R. ... 66, 161

- POLÁK, J. ... 144, S20
PORTER, I.J. ... 34
POSLUŠNÁ, J. ... 32
- REHN, F. ... 32
REINHARDT, S. ... 32
RIEFLER, M. ... 31
ROBAK, J. ... 37
- ŠAFRÁNKOVÁ, I. ... 12
SCOBLE, C.S. ... 34
SEDLÁKOVÁ, B. ... S41
SEMERÁDOVÁ, D. ... S11, S53
SEIDENGLANZ, M. ... 103
SHABAN, W.I. ... 49
SHAW, M.W. ... S3
SIEMENS, J. ... 37, 35
SMITH, M.J. ... 36
STANIASZEK, M. ... 119
ŠTOLCOVÁ, J. ... 59, 156
- STRELKOV, S.E. ... 35
SWELLA, G.B. ... 19, 148
- TEWARI, J.P. ... 35
TRNKA, M. ... S11, S33, S53
TURNBULL G.D. ... 36
- VÁŇOVÁ, M. ... S33^o
VEVERKA, K. ... 80
VYSOUDIL, M. ... S41
- WALLENHAMMAR, A.-C. ... 34
WALSH, J.A. ... 29
WARD, E. ... 29
WERNER, S. ... 33
WESTERVELD, S.M. ... 36
WIECHEL, T. J. ... 34
- ŽALUD, Z. ... S11, S53
ZOUHAR, M. ... 66

AUTHOR INSTITUTION INDEX

Czech Republic

- AGRITEC, Research, Breeding & Services Ltd., Department of Plant Protection, Šumperk 103
Agritest fyto, Ltd., Kroměříž S33
Academy of Sciences of the Czech Republic, Institute of Atmospheric Physics, Prague S48
Czech Hydrometeorological Institute, Doksany observatory S48
Crop Research Institute, Prague-Ruzyně
Division of Plant Health 1, 59, 66, 140, 144, 156, 161, S27, S38, S63
Czech University of Life Sciences Prague, Faculty of Agrobiolgy, Food and Natural Resources,
Prague-Suchdol 66, S63
Mendel University of Agriculture and Forestry in Brno
Faculty of Agronomy 12, 103, S11, S53, S63
Faculty of Forestry and Wood Technology 16, 74
Palacký University in Olomouc, Faculty of Science, Olomouc-Holice S41
State Phytosanitary Administration, Brno 1, S48
University of South Bohemia in České Budějovice, Faculty of Agriculture, České Budějovice S63

Egypt

- Suez Canal University, Faculty of Agriculture, Ismailia 49, 98
Institute of Plant Sciences, A.R.O., The Volcani Center, Bet Dagan, Israel 81

Israel

- Bar-Ilan University, The Mina and Everard Goodman Faculty of Life Sciences, Ramat-Gan 81

Republic of Macedonia

- Institute of Agriculture, Skopje 113
Ss. Cyril and Methodius University, Faculty for Agricultural Sciences and Food, Skopje 39, 113

Slovak Republic

- Slovak University of Agriculture in Nitra, Horticulture and Landscape Engineering Faculty, Nitra 119
Switzerland
Institute of Integrative Biology (IBZ), ETH Zurich 74

Tanzania

- Dodoma University, Dodoma, Tanzania 148
Sokoine University of Agriculture, Department of Crop Science and Production, Chuo Kikuu,
Morogoro 19, 148
Tanzania Official Seed Certification Institute, Morogoro 19, 148

United Kingdom

- School of Biological Sciences, University of Reading, Reading S3

USA

- Purdue University, Department of Botany and Plant Pathology, West Lafayette 125

LIST OF REVIEWERS

In 2009, 54 reviewers from 16 countries have been addressed.
Their valuable help to the authors is greatly appreciated.

- | | |
|--|---|
| ACKERMANN PETR (Brno, Czech Republic) | MARAS MARKO (Ljubljana, Slovenia) |
| BHUYAN MANTU (Assam, India) | MATUŠIŇSKÝ PAVEL (Olomouc, Czech Republic) |
| CHERMENSKAYA TAYA (S. Petersburg, Russia) | NAVRÁTIL MILAN (Olomouc, Czech Republic) |
| DĚDIČ PETR (Havl. Brod, Czech Republic) | NEDĚLNÍK JAN (Troubsko, Czech Republic) |
| DOUDA ONDŘEJ (Prague, Czech Republic) | NOVOTNÝ DAVID (Prague, Czech Republic) |
| FRASER RON S.S. (Edinburg, UK) | ORLIKOWSKI LEZSEK (Skierniewice, Poland) |
| GAAR VLADIMÍR (Prague, Czech Republic) | PAVELA ROMAN (Prague, Czech Republic) |
| GLASA MIROSLAV (Bratislava, Slovak Republic) | PETŘIVALSKÝ MAREK (Olomouc, Czech Republic) |
| GOICOECHEA PREBOSTE NIEVES (Navarra, Spain) | POKORNÝ RADOSLAV (Brno, Czech Republic) |
| GOLIÁŠ JAN (Lednice, Czech Republic) | POLÁK JAROSLAV (Prague, Czech Republic) |
| HAUSVATER ERVÍN (Havl. Brod, Czech Republic) | RAMAMOORTHY VELLAISAMY, Moscow, USA) |
| HOLDENRIEDER OTTMAR (Zurich, Switzerland) | RYŠÁNEK PAVEL (Prague, Czech Republic) |
| HONĚK ALOIS (Prague, Czech Republic) | SASANELLI NICOLA (Bari, Italy) |
| HRUBÍK PAVEL (Nitra, Slovak Republic) | SHAW MICHAEL W., (Reading, UK) |
| HURLE KARL (Ostfildern, Germany) | SEIDENGLANZ MAREK (Šumperk, Czech Republic) |
| KAPSA JÓZEFA (Bonin, Poland) | SOBICZEWSKI PIOTR (Skierniewice, Poland) |
| KITNER MILOSLAV (Olomouc, Czech Republic) | STARÁ JITKA (Prague, Czech Republic) |
| KLEM KAREL (Brno, Czech Republic) | STEJSKAL VÁCLAV (Prague, Czech Republic) |
| KREJZAR VÁCLAV (Prague, Czech Republic) | ŠAFÁŘOVÁ DANA (Olomouc, Czech Republic) |
| KŘÍSTKOVÁ EVA (Olomouc, Czech Republic) | ŠTOLCOVÁ JINDRA (Prague, Czech Republic) |
| KŮDELA VÁCLAV (Prague, Czech Republic) | ŠVÁBOVÁ LENKA (Olomouc, Czech Republic) |
| LACHMAN JAROMÍR (Prague, Czech Republic) | TÁBORSKÝ VLADIMÍR (Prague, Czech Republic) |
| LAŠTŮVKA ZDENĚK (Brno, Czech Republic) | VÁŇOVÁ MARIE (Kroměříž, Czech Republic) |
| LEBEDA ALEŠ (Olomouc, Czech Republic) | VASAITIS RIMVYS (Uppsala, Sweden) |
| ZHIHONG LI (Beijing, P.R. China) | VIRÁNYI FERENC (Gödöllő, Hungary) |
| LIŠKOVÁ MARTA (Košice, Slovak Republic) | VOGLMAYR HERMANN (Vienna, Austria) |
| LUHOVÁ LENKA (Olomouc, Czech Republic) | ZOUHAR MILOSLAV (Prague, Czech Republic) |

SUBJECT INDEX

A

agmatine 33
 air temperature S41
 Alberta 35
 alien species 119
 alpha-cypermethrin 103
 American Phytopathological Society – APS 126
 apple tree 1
 applied plant pathology 126
 apricot 144
Arabidopsis thaliana 31
 arginase 33
 ASGV 1
 ash 74
 ash dieback 74
 ASPV 1
 auxin 31
Azadirachta indica 161

B

bacterial diseases of plants S27
Bactrocera oleae 98
Barley yellow mosaic virus 29
Beauveria bassiana 98
Beet necrotic yellow vein virus 29
 betae 30
Beta vulgaris ssp. *maritima* 30
 bioassay 35
 biofertiliser 38
 blackthorn 144
 bog pine 16
 botanical insecticides 161
 branch number 49
Brassica 34
Brassicaceae 156
Brassica napus 33
Brassica oleracea 37
Brassica rapa 32
 brown spot needle blight 16
Buddleja 12
 burrknot 1
 Butterfly Bush 12

C

cabbage 35, 37
 cabbage stem weevil 103
 calcium 36

calcium cyanamide 38
Callosobruchus maculatus 19
 Canada 35
 canola 35
 cauliflower 37
 cell wall 32
 Central Europe S27
 cereals 29
 certification 29
Ceutorhynchus pallidactylus 103
Chalara fraxinea 74
 changes in geographical distribution S27
Chenopodium album L. 59
Cherry leaf roll virus (CLRV) 140
 Chinese cabbage 36
 climate change S3, S20, S53
 climate change impacts S48
 climate variability S27
 chlorpyrifos + cypermethrin 103
Chrysanthemum cinerariifolium 161
 clubroot 31
 control 66
 crop 56
 crop management 36
 crop yield S11
 Cucurbitaceae S41
 Czech Republic S20, S53
 cytokinin 31

D

damage 148
 days to maturity 49
 decease S11
 deoxynivalenol S33
 detection 34
 development 19
 diseases S48
 disease management 35
 distribution 74
Ditylenchus dipsaci 66
 double haploid 33
 downy mildew 12
 drought S11

E

environment 33
 environmental factors S38
 epidemiology S41

epistatic	34	<i>Metarhizum anisopilae</i>	98
essential oils	66	model experiments	156
etofenprox	103	modelling	S3
European stone fruit yellows	S20	molecular diagnosis	35
expansion	S63	monogenic	32
F		myrobalan	144
<i>Fallopia convolvulus</i>	59	mutation	S3
fallow	59	mycotoxin DON	S33
feeding preference	156	<i>Myzus persicae</i>	161
fertilisers	39	N	
flavonoid	31	nested-PCR	37
flea beetle	59	nitrate vulnerable zones	38
food	39	nitrilase	31
<i>Fraxinus angustifolia</i>	74	nitrogen	38
<i>Fraxinus excelsior</i>	74	O	
fungicide	36	oil seed rape	35, 36
future of plant pathology	126	<i>Ophiomyia</i>	148
G		organic agriculture	39
Geminivirus	81	ornamental woody plant	119
geographic distribution	S41	oviposition	19
global climate models	S11	P	
<i>Golovinomyces cichoracearum</i>	S41	pac choy	36
growth regulators	31	partial resistance	30
H		pathogenicity	98
healthy seed	29	pathotype	35
herbicides	113	perennial weeds	S63
herbivory	59, 156	<i>Peronospora hariotii</i>	12
histidine kinase	31	pest	119, 148, S11, S48
host	19	pesticides	39
<i>Hymenoscyphus albidus</i>	74	pH	36
I		<i>Phyllotreta</i> spp.	59, 156
infection percentage	49	phytobacterial pathogens	S27
inoculum threshold	34	phytophagous insect	59
insect pests	S53	phytoplasma	S20
insecticidal effect	103	pigweed	59
integrated control	29	<i>Pinus uncinata</i>	16
K		plant defense	33
Karnal bunt	S38	plant disease forecasting	S3
L		plant pathology education	126
<i>Lecanicillium lecanii</i>	98	plant viruses	S20
<i>Lecanosticta acicola</i>	16	<i>Plasmodiophora brassicae</i>	31
legislative control	35	plum	144
legume seeds	19	<i>Plum pox virus</i> (PPV)	144, S20
M		<i>Podosphaera xanthii</i>	S41
M.9 rootstock	1	polymerase chain reaction	35
metabolism	33	<i>Polymyxa</i>	30
		<i>Polymyxa betae</i>	29
		<i>Polymyxa graminis</i>	29
		<i>Pongamia glabra</i>	161
		population dynamics	S3
		potato	29
		powdery scab	29

PPV-C 144
 PPV-D 144
 PPV-EA 144
 PPV-M 144
 PPV-Rec 144
 precipitation S48
 prediction model S33
 prevention 34
 proline 33
 protein degradation 32
 PTGS 81

Q

quarantine pest S38
 quantitative-PCR 35
 quantitative trait loci (QTL) 33

R

race-specific 33
 receptor 31
 resistance 32, 33
 rhizomania 30
 ribotypes 29
 rice 113
 root-suckers 1
 RT-PCR 140

S

Sclerotinia sclerotiorum 38
 secondary succession 59
 seed color 49
 selection 19
 signal transduction 29
Soil-borne wheat mosaic virus (SBWMV) 29
 sour cherry 144
 species 148
Spodoptera littoralis 161
Spongospora subterranea f.sp. *subterranea* 29, 34
 spreading S20
 ssDNA 81
Strawberry latent ring spot virus (SLRSV) 140
 sugar beet 19
 susceptibility 38
 sustainable 144

X

T

taxonomy 29
 temperature 36, S48
Tetranychus urticae 161
Tilletia indica S38
 tomato 81
 Tomato yellow leaf curl disease (TYLCV) 81
 transport 32
 trunk canker 1

U

U.S. Land Grant University 126

V

Verticillium longisporum 35
 virus vector 29

W

weather conditions S33
 weed control 113
 weeds 156
 weight loss 19
 wheat S38
 whitefly 81
 white rot 38
 wild buckwheat 59
 wild sea beet 30
 winter oil-seed rape 103
 winter wheat S33

X

Xiphinema diversicaudatum 140

Y

yield 39, 113
 yield advantage 148

Z

Zucchini yellow mosaic virus (ZYMV) S20