

- Acarapis woodi* 87
Acaria 35
acaricidal activity 127
Aceria tosichella 35
Actigard™ 209
aldrin epoxidase 217
Aleyrodidae 97
Alydus eurinus 51
Alydus pilosulus 51
Aphelinidae 97
Aphididae 141
Aphidius colemani 169
Apis mellifera 87
attraction 237
- Bacillus thuringiensis* 187
Bactrocera oleae 157
bean leaf beetle 209
Bemisia tabaci 97
bifenthrin 13
Biological control 169
biological control 117
Blattella germanica 149
Boophilus microplus 127
Brachycaudus helichrysi 141
- Camponotus* 227
cattle tick 127
chemical inducer 209
citrus mealybug 117
color stimuli 237
cowpea 51, 105
Cry1Ac 187
cutworm 73
cytochrome P450 217
- degree-day 73
deltamethrin 217
developmental threshold 73
dimethoate 157
distribution 227
- early-season injury 179
Ebeling choice box 149
Encarsia formosa 169
endangered species 249
Endosulfan 51
Eretmocerus 97
Eriophyidae 35
essential oil 149
esterases 157
- fall armyworm 1
- fipronil 13
formic acid 87
Formicidae 13, 249
Frankliniella fusca 179
Frankliniella occidentalis 179
- G. pennsylvanicum* 105
Gossypium hirsutum 179
Gramineae 35
greenbugs 1
greenhouse 97
Gryon carinatifrons 105
- Helicoverpa armigera* 217
Helicoverpa zea 187
Heliothis virescens 187
Hessian fly 1
Homoptera 97, 141
honey bee 87
hops 141
host odor 237
Host plant resistance 23
host range 35
Humulus lupulus 141
Hymenoptera 13, 97, 249
- induced resistance 209
insecticide 13
intrinsic rate of increase 23
invasive species 249
ivermectin 127
- Laniidae 249
Lanius ludovicianus 249
Leptoglossus phyllopus 51, 105
Linepithema humile 13
Lysiphlebus testaceipes 141
- macrocyclic lactone 127
mass-rearing 117
Metarhizium anisopliae 169
mint oil 149
Musca domestica 43
- Nephus includens* 117
new records 227
Nezara viridula 51
nursery 13
- Oecanthus fultoni* 105
Ooencyrtus ?leptoglossi 105
oral treatment 127
organophosphate insecticide 157

- Orius insidiosus* 169
ornamentals 169
- p*-nitroanisole *O*-demethylase 217
parasitoid 97, 141
Passeriformes 249
Periplaneta americana 149
phenology 73
pheromone 73
Phorodon humuli 141
physical control 43
Phytoseiulus persimilis 169
plant-insect interactions 209
plant resistance 237
Pod-sucking bugs 51
poultry 43
Praon unicum 141
Prunus 141
- renovation 201
resistance 157
resistance monitoring 187
Russian wheat aphid 1
- Schizaphis graminum* 23
seed treatment 1
Solenopsis invicta 105
Sorghum bicolor 23, 237
sorghum midge 237
soybean 209
spider abundance 201
Stenodiplosis sorghicola 237
sticky traps 43
strawberries 201
- temperature 23
Tephritidae 157
Thripidae 179
Thysanoptera 179
toxicity 149
transgenic cotton 187
treatment device 87
Triticum aestivum 35
- varroa 87
Varroa destructor 87
vegetable 97
Verticillium lecanii 169
- wheat 35
Wheat curl mite 35
whitefly 97
winter wheat 1