

- abundance 41
 acephate 135
Aedes albopictus 157
Aleurodicus dugesii 167
 Aleurodidae 167
 Ambrosia beetle 199
 application timing 183
- Baculovirus 95
 behavior 147
 bifenthrin 135
 bioassays 175
 biological control 87
 biology 87
 Brown-tail moth 31
 Bt resistance 77
- caste 147
Cephus cinctus 183
 chemical composition 31
 clothianidin 135
 Coccidae 167
 compound 23
 cowpea 41
 cucurbitacin 95
Culex pipiens pallens 23
 culturing 147
 Curculionidae 199
- Dampwood termite 11
 DDRT-PCR 157
 Dengue type 2 virus 157
 developmental time 147
Diaphania nitidalis 95
 Diaspididae 63, 167
 distribution 87
 dye 23
- El Paso 11
 essential oil 31
Euproctis chrysorrhoea 31
- fipronil 135
 foliar applied insecticide 183
Frankliniella fusca 41
- Grapholita molesta* 175
 gravid female 23
 Gryllotalpidae 135
- Helicoverpa zea* 77
 hibiscus 87
 host plant resistance 107
- imidacloprid 135
 incipient colony 147
 injury 41
 insect growth regulator 175
 insect growth regulators 63
 Insecta 1
 insecticide resistance 175
 insecticide seed treatment 183
 invasive species 87, 167
 Invite EC 95
 IPRI 107
- larvicidal activity 31
 Lepidoptera 31
 Lymantriidae 31
- Magnolia grandiflora* 199
 management 87
Meromyza americana 183
Myrica cerifera 63
- neonicotinoids 63
 nucleopolyhedrovirus 47
- Origanum* species 31
 Orthoptera 135
 oviposition 23
- Paracoccus marginatus* 167
 paraffinic oil 63
Phenacoccus manihoti 167
Phenacoccus solenopsis 167
 PHM 87
 Plant extracts 47
 Plant phenolics 1
 plant resistance to insects 107
 protectants 1
 Pseudococcidae 167
Pseudococcus jackbeardsleyi 167
 Pyralidae 95
- ribosomal protein S5 gene 157
 Rimon 175
- Scapteriscus* 135
 Scolytinae 199

Spodoptera exigua 1, 47
spring wheat 183
swarming 11

Termitidae 147
Texas 11
thiamethoxam 135
tobacco thrips 41
transgenic crops 77

ultraviolet radiation 1
ultraviolet radiation protectants 47

wheat stem maggot 183
wheat stem sawfly 183

Zootermopsis laticeps 11