

Index

A

Aphids 20, 29, 53
 Apple dimpling bugs 16, 20
 Application failures 56
 Area Wide Management 2, 69
 Armyworm 22, 30
 Ascochyta 64
 Assassin bugs 56

B

Beat sheet 15, 17
 Beneficial
 conserving 69
 disruption index 47
 insects 2
 nursery crop 37
 Biological insecticides. *See* Insecticide
 Bollgard II® 8–9, 11, 27–28, 32, 39–41, 44–45, 49, 55–57, 66, 72
 resistance management 56–57
 Boll maturity 12
 Bottleneck 69
 Broad spectrum insecticides. *See* Insecticide
 Bugs for Bugs 44

C

Central Queensland 8, 52, 63
 Cereal Crops. *See* Crop
 Cold shock 8
 Communicate 68
 Compensation (pre-squaring) 23
 Conserving beneficials. *See* Beneficial
 Cotton
 Cotton bunchy top 8, 61, 72
 diseases - management 58
 stubble 51, 61. *See* Stubble
 CottonLOGIC 3, 17, 18, 28, 32, 34, 72
Creontiades dilutus 20
 Crop
 cereal 61
 hosts 50, 60
 maturity 6–11, 24, 26–32, 72
 rank 12, 75
 refuge 57
 rotation 51, 54–55, 61–62, 75
 water use 12
 Cucurbits 55

D

D-Vac 15, 17–20, 73
 Darling Downs 10, 51, 54, 61, 66, 69
 Deep drainage 9
 Defoliate 11–14, 22
 Defoliation. *See* Defoliate
 Diapause 49, 51–57, 64
 Disease
 hosts 58
 seedling diseases 7–9
 tolerance 7
 DISEASEpak 58, 61

E

Earliness 2, 8–9, 73
 Early Season Diagnostic (SED) tool 33–34
 Egg
 collection & storage 37

 parasitism 36, 38
 thresholds 28
 EntomoLOGIC 33

F

Fertiliser 6–7
 Fibre micronaire 13
 Field selection 6
 Food sprays 35–36, 38–41, 73
 application of 40
 Fruit
 load 14, 24–25, 73
 retention 15, 20, 23–27, 28–29, 73
 Fruiting
 branches 13, 25–26
 factor 25–27, 73
 Fungicides 65
 Fusarium wilt 7

G

Granular insecticides. *See* Insecticide
 Green lacewing 16
 Green mirids 20, 42. *See also* Mirids
 Green vegetable bugs (GVB) 20, 29
 Growing season 2, 26
 Growth regulators 12

H

Helicoverpa 18–19, 28, 32, 50
 armigera 1
 punctigera 1
 pupae 49–51
 Honeydew 20
 Host plants 54, 60. *See also* Overwinter hosts
 HydroLOGIC 3, 14, 73

I

In-field hygiene 58
 In-furrow insecticides. *See* Insecticide
 Insecticide
 appropriate use of 45
 at planting 10
 biological 66
 broad spectrum 1, 2, 41, 55
 granular 10
 impact on beneficial insects 45, 68
 in-furrow 10, 74
 resistance 1, 48–50, 74
 management 2–3, 48–50
 seed furrow 10
 seed treatment 65
 synthetic 1, 3, 76
 Insect Pest Management Guide 51
 Insect sampling. *See* Sampling
 IPM groups 2, 69
 Irrigation 3, 12

J

Jassids 23

L

Larval thresholds 28
 Last generation trap crops. *See* Trap crops
 Last irrigation 12
 Lepidopteran pests 27, 45
 Lucerne 15, 35, 39, 41–43

M

MACHINEpak 51
 Maturity. *See* Crop
 Minimum tillage 51
 Mirids 20, 27–28, 39, 41–43
 Mites 10, 19, 28, 53–54

N

Natural enemies. *See* Predator
 Neighbours 2, 68–69
 non-cotton growing 68
 Neutron probe 11, 74
 Nitrogen 3, 11
 fixation 61
 Nodes Above Cracked Boll (NACB) 12, 14, 74
 Nodes Above White Flower (NAWF) 12, 34, 74
 Nursery 35, 41, 43–44, 64–67, 74
 NutriLOGIC 3, 11, 74
 NUTRIpak 12, 74

O

Off-season 2, 4
 Okra leaf 6–7, 74
 Organophosphates 49, 53
 Overwinter hosts 58
 OZCOT 13, 74

P

Parasitoids 32, 35–38
 conserving and enhancing 43–44
 Pesticide application management plan 68
 Pests 59
 fast life cycle 53
 occasional 23
 resistant. *See* Resistant pests
 Pest threshold 24, 26, 31, 39–40, 75
 Pink spotted bollworm 23, 30
 Plant
 damage 15, 23, 28
 establishment 7–8
 Planting
 chickpea 64
 cotton 8–9
 lucerne 42
 trap crop 65
 window 8
 Pollutants 9
 Pre-irrigating. *See* Water
 Predator
 / beneficial to pest ratio 15, 17, 28, 35–41
 identification 16
 natural enemies 56, 74
 Predatory insects 16
 Pupae 19, 49, 51, 56–57, 69, 75
 busting 51, 69
 non-diapausing 51, 56–57
 Pyrethroids 42, 53

R

Rank crop. *See* Crop
 Ratoon cotton 57, 75
 Refuge crop. *See* Crop
 Regrowth 12, 60
 Resistance management 48–50, 55–57
 Bollgard II® 56–57, 66
 insecticide 2–3, 48
 Resistance mechanisms 49
 Resistant pests 56
 Rotation crop. *See* Crop; *See also* Winter rotation crops
 Rough bollworm 22, 29
 Round-up Ready 61

S

Safflower 54–55, 61
 Sampling 3, 15–23, 28, 33, 37
 Bollgard II® 27
 frequency 18
 presence / absence 19
 Secondary pests 75
 Seed
 bed preparation 42
 treatment 10–11, 75
 Seedling vigour 7, 9
 Silverleaf whitefly 21–22, 30, 54
 Soil
 moisture 7, 12, 14
 structure 8, 61–62
 temperature 7–9, 52
 Spray management plan 68
 Squaring nodes 34, 76
 Stomach poisons 56
 Stubble 7, 51, 65
 chickpea 65
 management 61
 wheat 7, 9
 Sweep net 18

T

Tetranychus urticae 19, 54
 Thrips 10, 22, 23, 29
 Tipworm 19, 24, 30
 Tip damage 24, 28, 76
 Trap crops 11, 42, 55–57, 63–66, 69, 76
 Central Queensland 66
 chickpea 64–65
 last generation 56, 66
 spring 55, 63–64, 66–67, 69
 summer 55, 63, 66
Trichogramma 37, 44
 Two-spotted spider mite. *See* *Tetranychus urticae*

V

VAM, Vesicular Arbuscular Mycorrhiza 62
 Vegetative growth 12, 76
 Visual sampling 15, 17, 28, 36, 76
 Volunteer cotton 54

W

Water
 infiltration 7, 9
 irrigation 12
 plant available water 12, 75
 pre-irrigating 7
 stress 12, 13, 76
 Watering-up 7
 Waterlogging 7, 9
 Weeds 54–56, 58–59. *See also* Winter weeds
 Wheat stubble. *See* Stubble
 Winter
 hosts 58
 weeds 54
 Winter rotation crops 62
 Wireworms 10

