

# Sweet corn information kit

Reprint – information current in 2005



## REPRINT INFORMATION – PLEASE READ!

For updated information please call 13 25 23 or visit the website [www.deedi.qld.gov.au](http://www.deedi.qld.gov.au)

This publication has been reprinted as a digital book without any changes to the content published in 2005. We advise readers to take particular note of the areas most likely to be out-of-date and so requiring further research:

- Chemical recommendations—check with an agronomist or Infopest [www.infopest.qld.gov.au](http://www.infopest.qld.gov.au)
- Financial information—costs and returns listed in this publication are out of date. Please contact an adviser or industry body to assist with identifying more current figures.
- Varieties—new varieties are likely to be available and some older varieties may no longer be recommended. Check with an agronomist, call the Business Information Centre on 13 25 23, visit our website [www.deedi.qld.gov.au](http://www.deedi.qld.gov.au) or contact the industry body.
- Contacts—many of the contact details may have changed and there could be several new contacts available. The industry organisation may be able to assist you to find the information or services you require.
- Organisation names—most government agencies referred to in this publication have had name changes. Contact the Business Information Centre on 13 25 23 or the industry organisation to find out the current name and contact details for these agencies.
- Additional information—many other sources of information are now available for each crop. Contact an agronomist, Business Information Centre on 13 25 23 or the industry organisation for other suggested reading.

Even with these limitations we believe this information kit provides important and valuable information for intending and existing growers.

**This publication was last revised in 2005. The information is not current and the accuracy of the information cannot be guaranteed by the State of Queensland.**

This information has been made available to assist users to identify issues involved in sweet corn production. This information is not to be used or relied upon by users for any purpose which may expose the user or any other person to loss or damage. Users should conduct their own inquiries and rely on their own independent professional advice.

While every care has been taken in preparing this publication, the State of Queensland accepts no responsibility for decisions or actions taken as a result of any data, information, statement or advice, expressed or implied, contained in this publication.



Queensland Government



# INDEX

*Using the index: entries are listed as page references; HG: refers to the Handy Guides in Chapter 6 for pests, diseases, registered chemical trade names and crop management.*

## A

action threshold 179  
 aerial spraying 39, 54  
 African black beetle 198  
 agricultural booksellers 250  
 Agricultural Chemical Users Permit (ACUP) 44, 53  
*Agrotis* 198  
*Agrypnus variabilis* 200  
 aircraft 17, 54, 58, 60, 218, 220, 221  
 anhydrous ammonia 42, 43, 148  
*Anoplognathus porosus* 201  
*Antitrogus mussoni* 201  
 ants 200, 207  
 aphids 52, 171-173, 181, 192, 205, 212, HG:260, HG:264  
   during silking 64  
   silking to harvest 67  
 Approved Supplier Program 106  
 APVMA 53, 241  
 AQIS Certification Assurance 108  
 AQIS offices 247  
 armyworms 52, 107, 172, 190, HG:260, HG:264  
   during silking 64  
 assassin bugs 207  
 atrazine 45, 53, 56, 57, 177  
 Australian Quarantine Inspection Service 23, 79, 108, 247  
 Australian Standard Pallet 74

## B

baby corn 2, 24, 29, 68, 118, 134, 255  
*Bacillus thuringiensis* 173, 174, 176, 189, 202, HG:260  
 barley 37  
 basal fertiliser 42, 46, 147, 159, HG:264  
   New South Wales rates 43, 150  
   Queensland rates 42, 149  
   Victorian rates 43, 152  
 bees 24  
   during tasselling 65  
 beneficials 16, 51, 168, 173, 202, 207, 208  
   suppliers 242  
 best practice guidelines 111, 112  
 bi-colour sweet corn 14, 139  
 bigeyed bug 206  
 biopesticides 174, 189  
 birds 55, 167  
 black field cricket 199, HG:260  
 black field earwig 199, HG:260  
 black mirids 206  
 black sunflower scarab HG:260  
 boil smut 172, 213, HG:261  
   silking to harvest 67  
 boom sprayers 17, 38, 40, 45, 54, 218, 225  
 boron 24, 38, 62, 129, 144, 146  
   application rates 38, 145  
 botany 118

braconid wasp 205  
 broadleaf weeds 21, 45, 56  
 brown earwigs 207  
 budworms 185, HG:260  
 business and market plans 96

## C

calcium 37, 41, 61, 142, 223  
 capacitance probes 49, 163  
 capital you require 8, 10, 32  
 carab beetle 207  
 carbohydrate content 69  
*Carpophilus* spp. 197  
 caterpillars 133, 174, 185, 189,  
 HG:260  
 CDA sprayers 219, 228  
 cereals as cover crops 37  
 ChemCert 18  
 contacts 241  
 ChemClear 233, 241  
 Chemicals 17, 44, 54, 103, 230  
 control of 175  
 off-label use 53  
 training in 18  
 chlorination 165  
 Christmas beetle 201  
*Cicadulina bimaculata* 193, 212  
 clay soils 37, 142  
 conductivity 49  
 irrigation 46, 50, 63, 66, 159  
 self-mulching 35  
 climate 9, 127  
 cob fill 28, 212  
 irrigation during 49, 63, 71  
 codes of practice 111  
 conductivity 9, 33, 37, 49, 141, 154,  
 253  
*Conogethes punctiferalis* 196  
 contacts 240  
 contour drain 34  
 cooling 4, 11, 23, 71, 75, 76, 235  
 forced air 75  
 hydro-cooling 73, 75  
 vacuum 73, 75  
 corn earworm 4, 15, 185, HG:260  
 during silking 64  
 during tasselling 64  
 costs: growing and marketing 85  
 Cotesia 191, 196, 202, 205  
 cover crops, benefits of 36  
 cowpea 36  
 crickets 41, 157, 199, HG:260  
 crop monitoring 8, 16, 170, 181  
 crop cycle 28  
 crop management HG:264  
 crop rotation 17, 35, 169, 211  
 cross-pollination 39, 65  
*Cryptoblabes adoceta* 196

cultivation 9, 21, 35, 44, 169, 189  
 cutworms 15, 52, 198, HG:260,  
 HG:264

## D

damping off 36, 169, HG:261  
 damsel bug 206  
 dimpling 24, 73  
 disease testing laboratories 242  
 diseases 15, 52, 57, 71, 87, 88, 181,  
 HG:261  
 cob 213  
 control program checklist 214  
 foliar 211  
 foliar fertiliser 62  
 management 209, HG:264  
 monitoring 64, 67, 172  
 organic growing 133  
 seed-borne 209  
 soil-borne 209  
 trade names HG:262  
 virus 212  
 Diviner 49, 164  
*dolichos lablab* 36, 37  
 DPI&F information products 252  
 dried fruit beetle 64, 172, 197  
 silking to harvest 67  
 drip irrigation 10, 21, 33, 40, 156,  
 165  
 side-dressing 59, 148  
 trickle (drip) 32  
 tubing required 41  
 drumMUSTER 55, 233, 241

## E

earwigs 52, 199, HG:260  
 Eastern false wireworm HG:260  
 economics 87  
 egg parasitoids 189, 197, 202, 204  
 electric fence 56  
 embryo 22, 119, 130  
 end-panel labelling 75  
 endosperm 69, 117, 119, 120  
 environment effects 127  
 Environmental Management  
 Systems 19, 110, 244  
 Enviroscan 49, 158, 164  
 Enviroveg 19, 112, 244  
 equipment, machinery required 10  
 eradicant fungicides 53, 176  
 erosion 9  
 controlling 34-36  
 EUREPGAP 19, 111, 245  
 export 2, 23, 67, 78, 192, 194, 195  
 associations 247  
 interstate movement 248  
*Exserohilum turcicum* 16, 212

## F

farm hygiene 169  
 farm requirements 9  
 farm safety 20, 113  
 Farmcare Code of Practice 19, 112,  
 245  
 fertigation 58, 148  
 dissolvable fertilisers 59, 149  
 fertiliser 20, 129, 132, 141, 143,  
 163, HG:264  
 application when planting 41  
 basal 35, 42, 147, 149  
 side-dress (post-plant) 58-61,  
 148-152  
 fertilisers  
 organic 133  
 fertilising 147  
 field crickets HG:260  
 field layout 39  
 filtration 165  
 foliar diseases 211  
 foliar fertilisers  
 application 62, 152  
 forage sorghum  
 cover crops 36  
 forced air cooling 23, 75, 236  
 fresh market, maturity 22, 69, 130  
 Freshcare 23, 106, 245  
 frost 27  
 fungicides 16  
 eradicant 53, 176  
 protectant 53, 176  
 furrow irrigation 10, 20, 32-34, 49,  
 150, 155, 157  
 NSW 60  
 Riverina 60  
 side-dressing 60  
 Victoria 61  
 fusarium cob rot 213  
*Fusarium* spp. 209  
*Fusarium verticillioides* 213

## G

*Geocoris* spp. 206  
 germination 30, 36, 45, 52, 126,  
 128  
 emergence 119  
 poor 15  
 temperature 27  
 test 129  
*Gonocephalum* spp. 200  
 Gopher 49  
 Government services 249  
 grade standards 72  
 grading and packing 71  
 green manure 36

green vegetable bug 52, 197,  
HG:260  
silking to harvest 67  
gross margin 7, 87-95  
Growcom 240  
grower associations 240  
gypsum 37, 41, 142

**H**

HACCP 23, 106, 115  
hard pan 35  
harvesting 3, 21, 68, 130  
machine 70  
techniques 70  
head smut 135, HG:261  
*Helicoverpa armigera* 15, 185  
*Helicoverpa punctigera* 185  
heliolithis 4, 15, 23, 52, 169, 171,  
181, 185, HG:260, HG:264  
during silking 64  
during tasselling 64  
management of 188, 204  
silking to harvest 67  
*Helminthosporium turcicum* 16  
herbicides 21, 170, 177, 230  
and hilling 57  
post-emergent 56  
pre-emergent 45, 221  
*Heteronychus arator* 198  
*Heteropelma* 202  
hilling 57  
*Hippodamia variegata* 205, 207  
hover flies 207  
hydraulic sprayers 54  
hydro-cooling 23, 73, 75, 155

**I**

insecticides 15, 54, 174, 176, 190,  
221  
impact on pests, beneficials  
208  
interstate movement 248  
interstate quarantine require-  
ments 79, 108  
interstate restrictions 23  
IPM 16, 51, 167, 202  
irrigation 9, 20, 46, 154, HG: 264  
choosing a system 32  
dissolvable fertilisers 59  
drip 40, 156  
maintenance 165  
established plants 48  
fertigation 58  
furrow 33, 157  
methods 32, 155. See also  
overhead, drip, furrow  
monitoring 50, 63, 66, 158  
overhead 33, 155

requirements 10, 51, 123  
scheduling in established crops  
49  
side-dressing 59, 153  
water quality 49  
when tasselling 49  
ISO 14001 111

**J**

Java downy mildew HG:261  
Johnson grass mosaic virus 16, 52,  
135, 192, 212

**K**

kernels 22, 23, 39, 44, 47, 117  
colour 82, 127  
development 125  
dimpling 24, 73  
missing 9, 24, 28, 124, 144, 145

**L**

labour 11, 22, 24, 58, 85, 132  
lacewings 173, 203, 206, 207  
ladybirds 125, 205, 207  
land preparation schedule 35  
larval parasitoids 202, 204  
laser levelling 34  
lay flat tubing 39  
leaf analysis  
tasselling stage 57, 146  
leaf blasting 48  
leaf burn 62, 144  
leaf rolling 32, 48  
leaf rust 172  
leaf striping 16  
leafhoppers 16, 52, 181, 193,  
HG:260, HG:264  
*Lepidiota* spp. 201  
Lepidoptera HG:260  
levies 78  
loamy soils  
conductivity 9, 49, 154  
irrigation when planting 46

**M**

machine harvesting 22, 70  
machinery, equipment required 10  
magnesium 37, 41, 61, 129, 142,  
223  
maize leafhopper 16, 53, 193, 212  
maize planthopper 52, 193, 212  
maize stripe virus 16, 52, 193, 212  
management practices 83, 110,  
112, 167, 178, 209  
market prices 5  
marketing 23, 73, 77, 85, 96, 98,  
130  
domestic 77

information 245  
overseas 78  
processing 79  
markets 84  
maturity 22, 117, 125, 130, 135  
assessing 68  
Maximum Residue Limit (MRL) 17,  
105, 178  
*Microplitis* 202, 204, 207  
microwave method 131  
milk stage 68, 130  
mill mud 36  
mites 52, 181, 172, 195, 206, HG:  
260, HG:264  
during silking 64  
silking to harvest 67  
monitoring, irrigation 50, 63, 66,  
158, 160,  
monitoring, plant nutrient 57, 146,  
monitoring, pest & disease 16, 52,  
64, 170, 177, 181, 183, 243,  
HG: 264  
after silking pests & diseases 67  
during silking 64  
*Monolepta australis* 198  
*Mythimna convecta* 190  
*Mythimna separata* 190

**N**

*Nala lividipes* 199  
nematode testing laboratories 242  
nematodes 15, 17, 36, 168, 210,  
HG:261  
*Nezara viridula* 197  
nitrogen 20, 41, 129, 143, 146, 149  
cover crops 36  
during silking 57  
northern corn leaf blight (NCLB)  
16, 135, 212  
northern leaf blight (NLB), 16, 135,  
212  
nozzle types 220  
Nuclear Polyhedrosis Virus  
174, 189, 202  
nutrients  
monitoring 57, 146  
nutrition 41, 57, 141, 143, 147, 158,  
HG:264

**O**

oats 37  
optimum leaf nutrient levels 146  
organic  
additives 36  
fertilisers 133  
production 12, 132  
organic grower associations 240  
organic growing requirements 12

- Orius* 194, 205, 207  
 overhead irrigation 10, 21, 32, 49, 60, 155
- P**
- packages 23  
   marking 74  
 packaging 73  
 pallet hire pool 74  
 palletising 74  
 parasitoids 169, 189, 202  
 pathogens 39  
*Penicillium* spp. 209  
*Peregrinus maidis* 193, 212  
 pericarp 119, 125, 128  
*Persectania ewingii* 190  
 pest and disease management 51, 167  
 pest control contacts 242  
 pest monitoring 52, 170, 172  
 pesticides 176  
   action 53, 175  
   application 54, 216, 232  
   biological 174, 189  
   broad spectrum 190  
   compatibility 223  
   contacts 241  
   drumMUSTER 55, 233  
   off-label use 53  
 persistence 177  
 protection 54, 232  
   resistance 178  
   safe disposal 55, 233  
   selecting 53  
   storage of 230  
   systemic 54, 175  
   training 18  
   use in Victoria 53, HG: 261  
   use of 178, 232  
 pests 52, HG:260  
   animal 55  
   birds 55  
   mice 55  
   organic growing 132  
   trade names HG:262  
 pH 37, 129, 141  
 pheromone traps 171, 187  
 phosphorus 41, 129, 143, 146, 149  
 phytosanitary 23, 78  
 Phytosanitary certificate 78  
*Phytoseiulus persimilis* 206  
 pineappleing 32  
 pink powder 15  
 pirate bug 194, 205, 207  
 plant  
   parts (drawing) 26  
   testing contacts 243  
 planthoppers 52, 193, 212,  
   HG:260, HG:264  
 planting 119, 159, 170, 210, HG:  
   264  
   harvesting times 3, 21, 28  
   layout 39  
   methods 46  
   near other crops 14, 29  
 planting times 27  
   seed treatment 46, 215  
   technique 46  
 plants  
   spacing 30, 39, 124  
   tiller (sucker) 16, 24, 118, 121  
 plastic mulch 40  
 pollen beetles 207  
 pollination 9, 15, 24, 28, 39, 49,  
   63, 123, 144  
   during tasselling 65  
 post-emergent herbicides 21, 56  
 postharvest  
   diseases and disorders 71  
   handling 71  
 potassium 41, 59, 129, 144, 146  
*Pratylenchus zeae* 17, 210  
 pre-emergent herbicides 21, 44  
 pre-packs 23, 72  
 predators 133, 203  
 predatory beetles 205  
 predatory bugs 205  
 predatory mites 173, 206  
 predatory shield bugs 207  
 Price Look Up (PLU) numbers 73  
 prices 5, 78, 82  
 processing 2, 14, 68, 79, 131, 136  
 processing crops, maturity 69  
 product identification and trace-  
   ability 104  
 production  
   costs 7, 87  
   systems 130  
   times 3, 27  
 protectant fungicides 53, 176, 221  
*Pterohelaeus* spp. 200  
*Puccinia sorghi* 16, 211  
*Pythium* 15
- Q**
- quality assurance 18, 23, 73  
 contacts 244  
 quality management 23, 73, 101,  
   103, 106  
   costs 108  
 quarantine  
   interstate requirements 79
- R**
- record keeping 97  
 spray 178, 182  
 redshouldered leaf beetle 64,  
   198, HG:260  
 references 252  
 Registered Export Establishment  
   (REE) 78  
*Repsimus aeneus* 201  
*Rhizoctonia* 15  
*Rhopaea magnicornis* 201  
*Rhopalosiphum maidis* 192  
 ripping 35  
 root lesion nematodes 15, 17, 168,  
   210  
 roots  
   compaction layer 35  
 rotation, crop 35  
 runoff 34  
 rust 16, 135, 211, HG:261  
   during tasselling 64  
   silking to harvest 67  
 Rutherglen bugs 52  
 ryecorn 37
- S**
- safety accreditation 241  
 salinity 9, 33  
 sandy soils 141, 210  
   basal fertiliser 42, 147  
   conductivity 49  
   controlling weeds 45  
   cover crops 36  
   drip irrigation 40  
   irrigation when planting 46  
   water during tasselling 51  
   water requirement 10, 33, 51,  
   155  
 sap testing 146  
   tasselling stage 57  
 scarab beetles 201  
 scare guns 55  
 seed  
   calculating requirements 30  
   decay HG:261  
   treatment 46  
 seed suppliers 241  
 seedling blight/rot HG:261  
 sh<sub>2</sub> varieties 29, 137  
 shed hygiene 215  
 shelf life 22, 76, 83, 126, 237  
 shrunken gene 14, 29, 117, 125  
 side-dressing 58, 148, HG:264  
   drip irrigated crops 59  
   in NSW 60, 151  
   in Queensland 59, 149  
   overhead or furrow irrigated  
   crops 60, 150  
   Victoria 61, 152  
 silverleaf whitefly  
   cover crops 37

- site preparation 34, 169  
 skills 11, 99, 115, 132  
 slopes 9  
   erosion 34  
 SMARTtrain 18, 242  
 sodium 38, 142  
 soil 9  
   fumigation 39  
   pH 37, 129  
   preparing 141  
   testing contacts 243  
 soil analysis, 20, 37, 142, 147  
 soil erosion 9, 34  
 soils  
   acidic 37, 141  
   crusting 46  
 Solubor 38, 62, 145  
 sorghum 35  
 sorghum head caterpillar 64, 172, 196, 205, HG:264  
 silking to harvest 67  
 Southern armyworm 190, HG:260  
 Southern false wireworm HG:260  
 sowing rate 15, 30  
 spiders 173, 206, 207  
 spinosad 175, HG:260  
*Spodoptera exempta* 190  
 spray equipment 17, 217, 229  
 sprayer calibration 54, 225, HG:264  
 spraying 18, 51, 177, 233  
   aerial 39, 54  
   application 216  
   drift 224  
*Stethorus* spp. 195  
 storage 76, 237  
 Striate false wireworm HG:260  
 su varieties 14, 29, 117, 125, 136  
 sugarcane wireworm HG:260  
 sugary gene 14  
 sulfur HG:260  
 sulphur 41, 61, 147, HG:263  
 supersweet 14, 45, 65, 69, 76, 117, 125, 132  
   varieties 29, 137  
 sweet corn  
   growing areas 2, 28  
   production times 3, 27  
 sweet corn nibblet 64  
 sweet corn types 125  
 SWOT analysis 4  
 systemic pesticides 54, 175
- T**
- tachinid flies 197, 204, 205, 207  
 tasselling 28, 48, 63, 122, 181, HG:264  
 irrigation during 49, 64, 159  
*Telenomus* spp. 189, 202, 204, 207  
*Teleogryllus commodus* 199  
 temperature 21, 22, 27, 45, 69, 75, 120, 128, 235  
 tensiometers 50, 158, 159, 163, HG:264  
   during silking 63  
   placement 50, 160  
   reading 50, 161  
 silking to harvest 66  
 teosinte 213  
 testing services: soil, plant, water and product 243  
*Tetranychus urticae* 195  
 thrips 52, 172, 181, 194, HG:260, HG:264  
   during silking 64  
   silking to harvest 67  
 toxicity to beneficial insects 177  
 trace element deficiencies  
   foliar fertiliser 62, 152  
 trace elements 38, 61, 141, 144, HG:264  
 traceability 75, 104  
 transport 75, 236  
 traps & lures contacts 243  
 travelling irrigators 20, 32, 60, 155  
*Trichogramma* 172-174, 189, 192, 202-204  
*Trichopoda giacomellii* 197  
*Trissolcus basalus* 197  
 triticale 37  
 turcicum leaf blight 16, 135, 212, HG:261  
   during tasselling 64  
   silking to harvest 67  
 two-spotted mites 52, 181, 195, HG:260
- U**
- urea 19, 59, 150-153  
 cover crops 36  
*Ustilago zeae* 213
- V**
- vacuum cooling 73, 75, 235  
 vacuum precision planters 46  
 varieties 14, 29, 135  
   processing 29  
   supersweet 29  
   supersweet, planting 39  
 varieties, supersweet 14  
 variety descriptions  
   normal, standard 136  
   supersweet (sh<sub>2</sub>) bi-colour 139  
   supersweet (sh<sub>2</sub>) white 140  
   supersweet yellow 137
- TripleSweet 137  
 vegetative development 120  
 virus diseases 52, 212
- W**
- wallaby ear 16, 53, 172, 181, 193, 212, HG:264  
 wasps 173, 189, 205, 207  
 water  
   characteristics 222  
   conductivity 9, 33, 49  
   salinity 9, 33, 154  
   water and nutrients 128  
   water quality 9, 33, 154  
   water quantity 10, 33, 155  
     tasselling stage 51  
   water testing contacts 243  
 waterlogging 33-35, 48, 157, 210  
   foliar fertiliser 62  
 waterways 34  
 weed control 21, 44, HG:264  
   in established crop 56  
 weeds, smothering 36  
 white grubs 201  
 white-collared ladybird 205  
 white-fringed weevils 52  
 wireworms 15, 52, 200, HG:260, HG:264  
 withholding period (WHP) 18, 51, 178, 232, HG:260, HG:261  
 workplace health and safety 20, 114
- Y**
- yellow peach moth 172, 196  
   silking to harvest 67  
 yields 4, 22, 68
- Z**
- Zea mays* var. *rugosa* 73  
*Zea mexicana* 213  
 zinc 62, 144, 146  
   application rates 38, 145

