

# SUBJECT INDEX

## A

allelopathy 2, 3, 8, 73, 80, 411

## B

biotechnology 516, 531, 561, 570, 579, 580, 581, 582, 583, 604  
 bioengineering 428  
 cell regeneration 582  
 gene sequence 582  
 genetic base 582  
 genetic engineering 516, 531  
 plant cell culture 532  
 plant tissue culture 532  
 recombinant DNA 533  
 resistance (tolerance) to herbicides 582, 583

## C

competition 2, 8, 73  
 cultural practices 79  
 environmental conditions 79  
 interference 2, 8, 73  
 light 78  
 nitrogen 78  
 nutrients 77  
 soil factors 133  
 water 77  
 weed-free periods 77

cotton  
 breeding 26, 27  
 chemical defoliation 33  
 classing/describing quality 24, 29, 36  
 cotton culture 34, 35  
 cross-resistance to herbicides 428  
 diseases 27  
 farm programs 29, 36, 131  
 fiber improvement 27  
 fungicides 32  
 futures market 24  
*Gossypium barbadense* 10, 14, 27  
*Gossypium hirsutum* 10, 12  
*Gossypium* spp. 11, 14  
 gins 15, 16, 36  
 grassy bales 88, 91, 112  
 marketing 22, 24, 28, 34  
 mechanization 30

- plant breeders 33
- plant growth regulators 34
- quality losses 95
- ratooning 322
- seed certification 33
- seed industry 33
- textile industry 23, 25
- textile manufacturing 13, 14, 20, 22
- varieties/variety development 23, 34
- weed competition 74
- yield reductions 95, 334

#### culture

- anhydrous ammonia 139
- continuous cotton production 592
- cottonseed manure 122
- crop rotations 3, 12, 138, 143, 331
- crossplowing 52, 53, 54
- cultivation 143
- dibble 122
- double cropping 333
- eradication of noxious weeds 138
- hand-drop planting 123
- labor 121
- labor requirements 124, 125
- livestock manure 122
- mechanization 130
- methods 124, 125, 126, 127
- monocropping 592
- no-tillage 603, 604
- overseeding 123
- planting in drill 122
- planting in hills 122
- planting on ridges 122
- reduced tillage 603, 604
- rotation with crimson clover 333
- rotation with vetch 333
- row spacing 123
- skip-row production 137
- stalk destruction 121
- stand thinning 123, 128, 129
- summer legumes 139
- tools and implements 123
- winter cover crops 139
- winter legumes 138

## E

## equipment

- 128th method of calibration 501, 506
- aerial application 442
- air-assist nozzles 495
- buzzard wing sweeps 51
- calibration clinics 494
- calibration methods 501, 502, 503, 504, 505, 506
- centrifugal pumps 447, 448, 451
- chemigation 495
- controlled droplet applicator (CDA) 464
- diaphragm pumps 449
- disc-core-hollow-cone nozzles 461
- Dixie weeder 53
- electromagnetic radiation 67
- electronic control systems 446
- electrostatic nozzles 451, 464
- flame cultivator 56, 441
- flooding or deflector nozzles 455, 456
- formula methods of calibration 506
- granular applicator 443, 444, 471
- granular calibration 470
- hollow cone nozzles 456
- hydraulic pressure nozzles 451, 463, 495
- hydraulic pressure sprayers 441
- layby application 442
- moldboard plow 123
- oiling shoes 441, 442, 492
- postemergence directed sprayers 441, 569
- pneumatic nozzles 451, 464
- recirculating sprayer 444
- recycling sprayers 6
- roller pumps 447, 448, 451
- rope-wick applicator 445
- rotary atomizers 465, 495
- rotary nozzles 451, 464
- sensing devices 446
- shielded sprayer 444
- soil incorporation 442
- solid cone nozzles 456
- spinning atomizer nozzles 462, 463
- spot sprayers 6, 441
- spray agitation 450
- sprayer calibration 5, 6, 439, 464, 492
- Stoneville spray-blade 556
- tanks 449

ultra-low volume (ULV) 442, 464, 465  
 whirl nozzles 461  
 wiper devices/applicators 6, 444

## F

farm management  
 computer model 590  
 computer modeling 604  
 computers 588  
 computer technology 590  
 consulting pest control 596  
 herbicide use maps 591  
 information systems 588  
 simulation modeling 590  
 software 588  
 software programs 589  
 weed species map 591

## G

ginning  
 lint cleaning 32

## H

harvesting  
 early mechanical 131, 132  
 mechanical 31  
 mechanical cotton pickers 30  
 modular systems 35  
 seed cotton modules 132  
 stripper harvesters 30

herbicides  
 absorption 416  
 adsorption 369  
 adsorption-desorption 380  
 acetyl-CoA carboxylase as site of action 408  
 adjuvants 444  
 apoplastic movement 422  
 auxin antagonists 408  
 bioassay 521  
 biological degradation 375  
 bound residue 372  
 carry-over in soil 516, 521  
 chemistry 5, 295  
 combinations 140  
 controlled release formulations 444  
 cost 255  
 cultivar (variety) tolerance 530  
 custom application 255  
 degradation/decomposition 366, 373, 374, 389, 390

degradation rates 376  
detoxification 588  
diffusion 380  
drift 6, 60, 516, 542, 543, 555  
effects of application method on persistence 392  
effects of tillage on persistence 391, 392  
effects of water infiltration on movement 381  
effects of soil properties 366, 367, 369, 371, 377, 378  
effects on 5-enolpyruvyl shikimic acid-3-phosphate synthase 414  
effects on amino acid synthesis 411, 414  
effects on carotenoid synthesis 421  
effects on cell division 413, 414, 519, 522  
effects on cell elongation 579  
effects on cell membranes 520  
effects on cellular leakage 419  
effects on chlorophyll 417, 419  
effects on geranylgeranyl pyrophosphate 417  
effects on gibberellic acid 417  
effects on isoleucine production 523  
effects on isoprenoid pathway of terpenoid synthesis 418  
effects on leucine production 523  
effects on lipid peroxidation 419  
effects on lipid synthesis 408, 409, 411  
effects on meristems 408  
effects on microtubule 413  
effects on mitotic spindle 413  
effects on mitosis 43  
effects on other crops 528, 529, 531  
effects on phenoxys and other hormone-like herbicides 524, 525, 526, 542  
effects on photosystem II 423, 427  
effects on phytoene 421  
effects on phytol 417  
effects on porphyrin synthesis pathway 420  
effects on protein synthesis 411, 414, 519  
effects on protein tubulin 413, 414  
effects on protoporphyrinogen oxidase 419  
effects on  $\delta$ -aminolevulinic acid 420  
effects on shikimic acid pathway 414  
effects on singlet oxygen 419  
effects on valine production 523  
encapsulation 444  
environmental regulations 561  
enzyme effects 410, 411, 412  
ethane evolution 419  
genetic resistance 586, 588  
granules 472

- in ground water 383
- inhibition of mineral absorption 410
- inhibition of NADP<sup>+</sup>-malic enzyme 406
- inhibition of photosynthesis 423
- injury symptoms 516, 518, 536, 537, 538
- injury symptoms, chlorosis 516, 543
- injury symptoms, interveinal chlorosis 519, 538, 541
- injury symptoms, malformation 516
- injury symptoms, necrosis 516
- injury symptoms, pigment inhibition 519
- injury symptoms, stunted 516
- injury symptoms, veinal chlorosis 539
- in lysigenous glands 423, 427
- kinetics 381
- leachability 297
- malondialdehyde formation 419
- metabolites 371, 373, 376, 388
- microbial activity 376
- microbial breakdown 588
- mobility 8
- mode of action 403
- modes in C<sub>4</sub> plants 406
- movement 366, 379
- persistence 365, 386, 387, 521
- phloem transport 416, 422
- photobleaching 419
- photodecomposition (photolysis) 5, 297, 374
- photosynthetic electron flow 424
- photosynthetic electron transport 423, 427
- photosynthesis 425, 517
- physiological effects 526, 527
- phytotoxins from pathogens 427
- protoporphyrin IX 419, 420
- preplant incorporated 472
- reduction by photosystem I 406
- regulatory 549
- residues 515, 516
- resistance to 587
- risk assessment 549
- rotation of herbicides 140
- site of action 422
- soil mobility 382
- soil residues 520
- soil retention 368
- solubility 366, 379
- terpenoids in lysigenous glands and tolerance to herbicides 427

tolerance to 586  
transformation 373  
translocation 416, 417  
transport in soils 379  
triazine-resistant biotypes 525, 526  
triazine-susceptible biotypes 525, 526  
usage 233, 254  
vapor loss 380  
vapor pressure 366, 379  
volatility 5, 297, 379  
water runoff 385

## I

insecticides 32, 34, 66  
  aldicarb (Temik®) 385, 528  
  carbofuran (Furadan®) 385  
  disulfoton (Di-syston®) 528  
  oxamyl (Vydate®) 385  
  phorate (Thimet®) 66

## insects

  aphids 32  
  boll weevils 25, 26, 32, 331  
  cotton bollworms 25, 331  
  cotton leafworms 25  
  economic thresholds 92  
  *Heliothis* spp. 32  
  pink bollworms 331

## M

## methods of herbicide application

  acreage treated 135  
  air-assist nozzles 445  
  application technology 8  
  chemigation 445, 476, 555  
  co-chemigation 478  
  contact application 474, 495  
  controlled droplet 445  
  controlled release 470  
  definition of 440  
  directed sprays 65  
  disk bedders 338  
  disk harrowing 64  
  electrically charged spray particles 446  
  encapsulated 470  
  field cultivators 480  
  flexible shank cultivator 480  
  granules 470  
  ground-driven tillers 480

Herbigation® 476  
 hooded sprayer 250  
 layby 157, 244, 249, 337, 470, 478, 488, 491, 492, 495  
 listers 338  
 overlay 242  
 postemergence 495  
 postemergence-over-the-top 67, 157, 488, 489, 492, 495  
 postemergence directed 157, 247, 251, 337, 454, 470, 475, 488, 489, 490, 493, 501, 555  
 power-driven (PTO) tillers 480  
 preemergence 67, 157, 237, 246, 250, 337, 452, 453, 470, 478, 484, 488, 489, 490, 492, 495, 501  
 preplant foliar 157, 337, 484, 488, 491  
 preplant incorporated tank mixture 157  
 preplant soil incorporated 157, 337, 478, 484, 488, 490, 491, 495  
 preplanting 495  
 recirculating sprayer 63, 24, 9, 457, 555  
 research needs 492  
 rolling cultivator 338  
 rope wick application (RWA) 249, 251, 474, 475, 488, 492  
 rotary atomizers 493  
 seedbed conditioners 480  
 soil incorporation 5, 62, 64, 478, 479, 481, 482, 483, 488, 495, 501  
 spot treatment 62, 157, 239, 244, 249, 337, 457, 458, 488, 489, 490, 491, 492, 495  
 sprinkler irrigation 338, 393  
 ultra-low volumes (ULV) 446, 454, 493  
 wiper applicators 555

#### methods of weed control

biological 118  
 chemical 118  
 cross-plowing 129  
 cultivation 123, 124, 129  
 cultural 118  
 flame cultivation 129  
 hand hoeing 2, 129, 145  
 hand labor 146  
 hand-weeding 561  
 horse-drawn implements 123  
 legal 118  
 mechanical 118  
 nonmechanical 118  
 tillage 129

#### R

#### regulations

advocacy groups 570  
 analytical sensitivity 597  
 carcinogens 570



environmental issues, ground and surface water 596, 597  
environmental protection 570  
EPA's good laboratory practices 553  
endangered species 566  
Endangered Species Act 598  
experimental use permit (EUP) 599  
FIFRA 598  
groundwater contamination rules 566  
hazardous waste 566  
irrigation restrictions 601  
patents 602  
patent protection 602, 603  
reentry restrictions 598  
registration of biological agents 584  
registration cost 586  
registration data 602  
regulatory agencies 565, 570  
regulatory climate 604  
residue tolerances 583

## T

## tillage

after emergence 158  
conservation tillage 4, 7, 158, 323, 555, 600  
conventional 337  
cost of reduced tillage 328  
cover crops 329  
cultivation 158  
definitions of conservation systems 359  
implements and their primary use 360, 361  
mechanical 324, 337  
methods of reduced tillage 362, 363  
minimum tillage 158, 323, 326  
moldboard plowing 340  
no tillage 158, 323, 595  
prior to planting 158  
reduced tillage 158, 160, 323, 326, 595  
rotation systems 334  
soil compaction 329  
soil erosion 325, 555, 600  
soil fertility 329  
subsoiling 330

## W

weed control/management 28, 550, 551, 555, 557, 570  
biological 2, 8, 54, 55, 584, 585  
chemical 30  
commodity group and industry support 560

- computer databases 559
  - computers 565
  - cultivation 146
  - early developments 134
  - economics 3, 88
  - electromagnetic energy 58
  - extension's role in program development 558
  - flame 56, 57
  - fungus, *Alternaria cassiae* 55
  - fungus, *Colletotrichum gloeosporioides* (Penz.) Sacc. f. spp. *aeschynomus* 55
  - hand-hoeing 2, 52, 90, 118, 119, 122
  - integrated pest management (IPM) 34, 41
  - integrated weed management (IWM) 67, 88, 549, 554, 567
  - geese 55
  - late season control 132
  - mechanical cultivation 118
  - mycoherbicide 55
  - nematode, *Orrina phyllobia* (Thorne, Brzeski) 55
  - practices 553
  - private consultants 565, 566, 567
  - regulatory requirements for written recommendations 565
  - rust, *Puccinia canaliculata* (Schw.) Lagerh. 55
  - Smith-Lever Act 558
- weeds
- adaptation 554
  - competition 117
  - computer simulated growth 603
  - easy-to-control 158
  - ecological shifts 118
  - ecology 603
  - economic thresholds 92
  - geographical distribution 119
  - hard (difficult)-to-control weeds 117, 135, 136, 147, 158
  - herbicide resistant 134, 140, 551, 554
  - indentification 119
  - interference 557
  - intraspecific competition 76
  - most common weeds 148, 150, 152, 154, 155, 159
  - most troublesome weeds 143, 144, 148, 149, 150, 151, 152, 153, 155, 156, 159
  - noxious weeds 117
  - populations 117
  - population shifts 554
  - primary weeds 117
  - relative competitive abilities 75
  - shifts in dominant weeds 117, 118, 134, 137, 138, 141, 145, 148

secondary weeds 117

taxonomic key 168

Weed Science Society of America (WSSA) 492

WSSA membership 552