

INDEX

INDEX OF FORMAL PAPERS, RESEARCH REPORTS AND DISCUSSIONS

When the same plant is referred to by both common and Latin names e.g. Fescues and *Festuca* sp. the former is when it is referred to as a crop, the latter as a weed.

- Abel, A.L.  
p.229, 249, 253, 255
- Åberg, E.  
p.187, 188, 355, 478
- Åberg, E. and Hagsand  
p.111
- Abutilon sp.  
p.501
- Acacia pennata  
p.501, 502, 503
- Achillea millefolium  
2,4-D p.223
- Adonis annua  
prevalence p.290
- Aegopodium sp.  
p.12
- Aerial application  
p.7
- Aesculus hippocastanum  
2,4-D, 2,4,5-T p.536
- Agnew, A.D.Q.  
p.89, 98, 99
- Agrimonia eupatoria  
2,4-D p.223
- Agropyron repens  
p.16, 19, 122, 495  
control of p.187 et seq.  
in bulbs p.69  
IPC and CIPC p.156  
PCP p.242  
PCP, endothal,  
CMU p.448  
TCA p.195 et seq., 253  
TCA, NaC103 p.201, 229, 230
- Agrostis spp.  
p.5, 85  
IPC and CIPC p.156  
TCA p.195, 198, 206, 207
- Agrostis alba  
TCA, NaC103 p.201 et seq.
- Agrostis stolonifera  
2,4-D p.79, 80, 81, 82  
reproduction p.289  
TCA p.197
- Agrostis tenuis  
TCA p.197
- Aira caespitosa  
TCA p.206, 207, 211
- Akhurst, C.G.  
p.508
- Akocanthera friesiorum  
p.501, 502
- Albizzia sp.  
p.503
- Alchemilla arvensis  
DNC p.434, 435, 437, 438  
autumn spraying p.446
- Allen, H.P.  
p.13, 252, 509 et seq.
- Allen, H.P. and Ochiltree, W.  
p.81
- Allium vineale  
as noxious weed p.305
- Allotments  
p.71
- Alnus glutinosa  
2,4-D and 2,4,5-T p.536
- Agrostemma githago  
as noxious weed p.305

- Alopecurus myosuroides*  
p.3, 15, 122, 123, 154,  
156, 250, 307, 446,  
PCP 445
- Alsike clover.  
p.127
- Ambrosia* spp.  
p.306
- Ambrosia artemisiifolia*  
p.31
- 3-amino-1,2,4-triazole  
p.4, 30
- Ammate  
tropical vegetation p.505
- Ammonium nitrate  
p.5
- Anagallis* sp.  
DNC p.434, 438
- Anagallis arvensis*  
dinoseb 171, 172  
PCP, endothal CMU p.448, 451
- Anagallis foemina*  
seed viability p. 294
- Anchusa arvensis*  
in flax p.471
- Andersen, S.  
p.395, 423
- Angelica sylvestris*  
2,4-D p.223
- Annual meadow grass  
p.91  
TCA 208, 209
- Anthemis cotula*  
p.3
- Anthriscus sylvestris*  
2,4-D p.219, 220, 221,  
222, 223, 224, 225, 226,  
228
- Aphanes arvensis*  
reproduction p.289
- Apodytes dimidiata*  
p.501, 502
- Approval Scheme  
p.275 et seq.
- Aquatic weeds  
PCP p.446
- Arabidopsis thaliana*  
dispersal p.292
- Arctium lappa*  
2,4-D p.223
- Arrhenatherum tuberosum*  
TCA p.195, 197
- Arum maculatum*  
2,4-D p.223
- Ashworth, R. de B.  
p.275, 280
- Asparagus*  
p.34, 250  
oils, CaCN<sub>2</sub> p.47
- Atriplex* sp.  
dispersal p.292
- Atriplex hortensis*  
dispersal p.307
- Atriplex patula*  
dinoseb p.172, 174  
dispersal p.306, 307  
PCP, endothal, CMU p.448
- Avena* spp.  
TCA p.195, 197
- Avena fatua*  
p.3, 34, 44, 177 et seq.  
249, 250, 252, 309  
as noxious weed p.305  
dispersal p. 292, 307, 308  
IPC p.447  
IPC and CIPC p.151 et seq.  
PCP, endothal, CMU p.448  
seeds p.295  
TCA and carbamates p.492
- Avena ludoviciana*  
r.3  
distribution p.290  
seeds p.295

- Baglow, D.G.  
p.463
- Balme, O.E.  
p.219
- Barbarea vulgaris  
seeds in oats p.494
- Barley  
p.31, 38, 42, 253, 254  
2,4-D and MCPA p.144 et seq.  
deformities p.358  
dredge corn p.424  
effect environment p.395 et seq.  
GRS p.446  
oils p.325  
spray retention p.390  
stage of growth p.423, 424  
yield p.445
- Barnes, J.M.  
p.229, 239
- Barnsley, G.E.  
p.272
- Beans  
p.34, 240, 242, 250
- Beans broad  
adsorption MCPA p.324  
phenoxybutyric acids p.313
- Beans runner  
phenoxybutyric acids p.313
- Beet  
p.250  
PCP p.240, 242
- Beet red  
p.341  
phenoxybutyric acids p.314
- Beevers, H.  
p.432
- Behittle, H.  
p.290
- Beinhauer, H.  
p.191
- Bellis perennis  
p.79
- Bengtsson, A.  
p.389, 394
- Bennet-Clark, T.  
p.12
- Bent  
p.77
- Betula sp.  
2,4-D, 2,4,5-T p.523, 528,  
529, 530
- Betula pendula  
2,4-D, 2,4,5-T p.536
- Betula verrucosa  
2,4-D, 2,4,5-T p.526
- Bird's Foot Trefoil  
p.89, 92
- Blackcurrants  
TCA p.195, 196, 197
- Blackman, G.E.  
p.4, 12, 20, 249, 252, 255,  
325, 393, 394, 422, 423, 424,  
432, 444
- Blair, G.H.  
p.263, 264
- Blandy, R.V.  
p.231, 247
- Blauser, I.P.  
p.297
- Blouch et al  
p.7
- Blue grama  
p.7
- Boer, J.R.  
p.276
- b-oxidation  
p.311 et seq.
- Boyce  
p.423
- Brachypodium sylvaticum  
railway embankments p.531
- Brambles  
p.35

- Brassicac  
sulphuric acid p.457 et seq.
- Brassica spp.  
PCP, endothal, CMU p.448
- Brassica kaber  
p.23
- Breese, T.C.  
p.415, 446
- Brian, R.C.  
p.321, 326
- Broccoli  
p.34
- Broccoli Cornish  
sulphuric acid/copper chloride  
p.458
- Broccoli white sprouting  
sulphuric acid p.458
- Bromus sp.  
as noxious weed p.305  
seeds p.295, 301
- Bromus sterilis  
IPC and CIPC p.156
- Bromus tectorum  
p.7
- Brush  
2,4-D, 2,4,5-T p.523 et seq.
- Buckwheat  
as test plant p.347 et seq.
- Bulb crops  
weed control in p.65 et seq.
- Cabbage  
p.34  
PCP p.240, 242  
phenoxybutyric acids p.313  
sulphuric acid p.458
- Cakebread, E.J.N.  
p.75, 247, 272, 274
- Calcium cyanamide  
asparagus p.47  
bulb crops p.66, 68  
flax p.468, 476
- Campanula hybrida  
DNC p.434, 435
- Campbell  
p.99
- Cantaloupes  
p.34
- Canthium euryoides  
p.501, 502
- Capsella spp.  
dispersal p.291, 292
- Capsella bursa-pastoris  
p.232 et seq.  
DNC p.434, 438  
in bulbs p.66, 69  
PCP p.62, 242  
reproduction p.289  
seed production p.294
- $\alpha$ -carboxyethyl N-phenyl carbamate  
p.31
- Cardaria draba  
p.252  
dispersal p.292
- Carex nigra  
p.89
- Carpenter, K.  
p.316, 327, 362, 370, 374,  
523 et seq.
- Carpinus betulus  
2,4-D, 2,4,5-T p.526, 529
- Carroll  
p.238
- Carrots  
p.20, 34, 250  
MCPB, MCPA and 2,4-D p.316  
oils p.47, 48, 49, 262, 266  
PCP p.240, 242  
PCP slugs p.446  
phenoxybutyric acids p.314,  
316, 328, 340  
PMC p.231, 232, 233
- Castanea sativa  
2,4-D, 2,4,5-T p.536
- Cattle, F.F.  
p.123

- Cauliflower  
p.34  
phenoxybutyric acids p.313
- Celery  
p.34  
2,4-DB, MCPB, 2,4-D and  
MCPA p.316  
oils p.49, 50  
phenoxybutyric acids p.314
- Centaurea cyanus  
MCPA p.480
- Cereals (general)  
p.3, 42, 250  
autumn spraying p.4  
TCA p.196, 198  
Tricothecin p.9  
volume rate p.39  
yield p.4
- Cereal/legume mixtures  
p.250
- Chamaenerion angustifolium  
p.526  
2,4-D, 2,4,5-T p.530  
prevalence and dispersal  
p.291
- Chapell,  
p.238
- Chenopodium spp.  
Copper sulphate, CaCN<sub>2</sub> p.468
- Chenopodium album  
p.31, 496  
dinoseb p.171, 174  
dispersal p.291, 292  
DNC p.471, 480  
GRS p.355, 356, 357  
in bulbs p.66  
in flax p.467, 468, 469,  
481  
in kale p.492  
MCPA p.471, 477, 480  
MCPB and 2,4-DB p.316  
MCPB and MCPA p.337  
MCPB, MCPA and dinoseb p.332  
PCP p.51, 60, 62, 63, 242  
PCP, endothal, CMU p.448, 451  
peas p.158  
phenoxybutyric acids p.314,  
331  
seed viability p.294
- Chenopodium album (contd.)  
sodium chloride and nitrate  
p.447, 453  
spray retention p.391  
sulphuric acid p.457, 459, 461  
TCA p.196, 197  
test plant p.370
- Chenopodium amaranticolor  
as test plant 370
- Chervil  
oils p.50
- Chewings Fescue  
MH p.214
- Chlorinated phenols  
effect on GRS p.355 et seq.
- 2-chloro-9-fluoreno1-9-carboxylic  
acid  
p.8, 9
- 4-chloro-phenoxybutyric acid  
p.312 et seq.
- 2-(1-chloropropyl) N-(3-chlorophenyl)  
carbamate  
p.29, 31
- Chrysanthemum leucanthemum  
2,4-D p.79, 80, 82
- Chrysanthemum segetum  
p.249  
sulphuric acid p.459
- CIPC  
p.7, 12, 29, 31, 34, 35, 37, 39,  
40, 41  
Avena fatua p.177 et seq. 492  
peas and lucerne p.151 et seq.
- Cirsium spp.  
p.122  
dinoseb 174
- Cirsium arvense  
p.249  
as noxious weed p.301  
2,4-D p.95, 219, 220, 221, 223  
MCPA p.420, 421, 422, 477  
MCPB and 2,4-DB p.316  
MCPB, MCPA and dinoseb p.332  
MCPB, 2,4,5-TB and 2,4-DB p.337  
phenoxybutyric acids p.315, 316,  
331

- Cirsium arvense (contd.)  
sodium chlorate p.12  
TCA p.196, 197
- Cirsium vulgare  
as noxious weed p.301  
2,4-D and MCPA p.97  
dispersal p.298
- Clark, B.E.  
p.290
- Claytonia perfoliata  
dispersal p.293
- Clematis vitalba  
2,4-D, 2,4,5-T p.536
- Clovers  
p.122, 250  
2,4-D p.126, 128  
MCPA p.126, 128  
MCPB p.316, 371  
phenoxybutyric acids p.316,  
327 et seq.  
seed p.101  
seed *Stellaria media* in p.304  
weed seeds in p.301
- Clover Alsike  
2,4-D and MCPA p.143 et seq.
- Clover Ladino  
p.39
- Clover Red  
p.31  
2,4-D and MCPA p.125, 126, 127,  
128  
MCPA and 2,4-D p.143 et seq.  
phenoxybutyric acids p.313
- Clover White  
p.38, 85, 143 et seq.  
2,4-D p.77 et seq.  
2,4-D and MCPA p.125, 127, 128
- CMU  
p.30, 34, 35  
*Avena fatua* p.177 et seq.  
bulbs p.70  
*Imperata cylindrica* p.509 et seq.  
sugar beet p.447 et seq.
- Cocksfoot  
p.15, 20, 21, 102, 103, 123  
2,4-D p.77, 79, 81, 82, 111,  
116, 117  
MCPB, 2,4-DB and MCPA p.339  
M.H. p.214
- Coconut  
p.512
- Coleman, F.  
p.295, 308
- Cole-Tinsley, H.  
p.276
- Collards  
p.34
- Collier, F.S.  
p.508
- Collinge, W.F.  
p.291
- Combine harvesters and weed seed  
dispersal  
p.19, 305
- Combretum spp.  
p.503
- Commiphora spp.  
p.503, 507
- Commiphora schimperi  
p.504, 505
- Commiphora subsessilifolia  
p.504, 505
- Condon  
p.240
- Connold, W.Q.  
p.457, 461
- Contractor spraying  
p.7
- Convolvulus spp.  
TCA p.197
- Convolvulus arvensis  
dinoseb p.172  
in bulbs p.66  
TCA and sodium chlorate  
p.188

- Copper chloride  
bulbs p.68  
flax p.468, 469, 477
- Copper chloride + sulphuric acid  
broccoli p.458
- Copper sulphate  
flax p.468, 469, 476
- Corn Production Acts  
p.301
- Cornus sanguinea  
2,4-D p.223  
2,4-D, 2,4,5-T p.536
- Corrosion  
p.260
- Corylus avellana  
2,4-D, 2,4,5-T p.523, 526,  
528, 529, 530, 536
- Cotton  
p.8, 29, 37  
defoliation p.30  
phenoxybutyric acids p.314  
2,4,5-TB p.508
- 4-CPA  
p.29
- 4-CPB  
p.327 et seq.
- Crataegus spp.  
p.531  
2,4-D, 2,4,5-T p.528, 529
- Crataegus monogyna  
2,4-D p.223  
2,4-D, 2,4,5-T p.536, 537,  
538, 539
- Crawford  
p.238
- Crepis capillaris  
p.79
- Crepis taraxacifolia  
dispersal p.304
- Cress  
adsorption MCPA p.324
- Crested Dog's Tail  
p.89, 91
- Cresylic acid  
p.59
- Croton dichagamus  
p.501, 502
- Cucumbers  
p.34
- Culpin, C.  
p.257, 265, 266, 393
- Cupric chloride  
peas p.161
- Cupric sulphate  
peas p.161
- Cuscuta spp.  
seeds p.301
- Cyperaceae  
TCA p.511
- 2,4-D  
p.3, 5, 10, 12, 30, 31, 34, 35,  
36, 38, 39, 40, 43, 219 et seq.,  
250, 251, 268, 311.  
barley, environment p.395  
bulb crops p.66, 67, 68  
Cirsium arvense p.95, 96  
clovers p.125, 126, 127  
flax p.478  
grasses p.111, 112, 116, 117, 122  
grassland p.77, 78, 80  
isomers p.355 et seq.  
Juncus articulatus p.85 et seq.  
oats p.407 et seq.  
oats and frost 401 et seq.  
potatoes p.50, 51  
railway embankments p.523 et seq.  
tomatoes p.423  
toxicity p.240  
translocation, p.423  
tropical vegetation p.499 et seq.  
undersown clovers p.143 et seq.  
winter application p.446  
woody plants p.535 et seq.  
yield p.425 et seq.
- 2,5-D  
p.29
- 3,4-D  
p.29

- Dactylis glomerata  
IPC and CIPC p.156
- Dadd, C.V.  
p.254, 308, 445
- Daffodils  
PCP and DNC p.446  
weed control in p.65, 66, 67
- Dales, M.  
p.496
- Daucus carota  
as noxious weed p.305  
DNC p.435  
seeds p.301  
seeds in oats p.494
- Davies, J.  
p.205
- Davies, T.H.  
p.85
- 2,4-DB  
p.312 et seq., 327 et seq.
- 3,4-DB  
p.312 et seq., 327 et seq.
- Debney, E.W.  
p.98
- de Boer  
p.81
- Defoliation  
tropical vegetation p.499  
et seq.
- Deformity  
oats p.417  
wheat and barley p.424
- Deichman  
p.239
- Denward, T.  
p.478
- Deschampsia caespitosa  
p.91
- Detroux  
p.238
- Dichloral urea  
sugar beet p.492
- 2,4-dichlorophenol  
p.5
- 1-(3,4-dichlorophenyl)-3-methyl urea  
p.30
- 3-(3,4-dichlorophenyl)-1-dimethyl urea  
p.30
- Dichloropropionic acid  
p.230, 250
- 2,2-dichloropropionic acid  
p.30, 31  
Agropyron repens p.187 et seq.  
soil decomposition p.187
- 2,4-dichloropropionic acid  
activity p.325
- Dichrostachys glomerata  
p.505, 507
- Dijksterhuis  
p.432
- Dill  
p.34
- Dinitro compounds  
p.250
- Dinitro phenols  
p.29
- Dinitros  
vegetables p.59
- Dinitros (unspecified)  
p.3
- dinosam  
bulbs p.70
- dinoseb  
p.12, 29, 34, 35, 36, 38, 39, 40,  
250, 251, 252, 270, 278  
Avena fatua p.177 et seq.  
flax p.467 et seq.  
leaching p.373  
MCPB and MCPA p.332  
peas p.123, 157 et seq., 165 et seq.  
volume rate p.389 et seq.  
wheat p.433 et seq.



DNC

p.4, 7, 252, 260, 261,  
270, 445, 446  
bulbs p.66, 68, 69  
flax p.467 et seq., 475 et seq.  
onions p.51, 52  
pathogens p.445, 446  
peas p.157, 158  
wheat p.433 et seq.  
yield p.425 et seq., 444

Doney, R.P.  
p.85

2,5-DB  
p.29

Dredge corn  
p.424

Droplet size  
MCPA and dinoseb p.389 et seq.

Eaton G.O.P.  
p.213, 229, 535 et seq.

Echinochloa crus-galli  
p.495

Echium vulgare  
dispersal p.293  
phenoxybutyric acids p.315  
sulphuric acid p.459

Economics  
p.267 et seq.

Elaeodendron sp.  
p.501, 502

Elliott, J.G.  
p.98, 186, 375, 394, 407,  
424

Endothal  
p.34  
sugar beet p.447 et seq.

Equisetum sp.  
dinoseb p.174

Erigeron canadense  
dispersal p.291

Escritt, J.R.  
p.229

Euclea divinorum  
p.500, 501, 502

Eupatorium odoratum  
TCA p.511

Euphorbia helioscopia  
p.315

Euphorbia matabelensis  
p.504, 505, 507

Euphrasia nemorosa  
p.79

Evans, S.A.  
p.143, 185, 205, 229, 230

Fagus sylvatica  
2,4-D, 2,4,5-T p.536

Fallow  
p.16

Farm yard manure and weed seed  
dispersal  
p.295

Feren, D.H.  
p.463

Ferric sulphate  
flax p.468

Fertilisers  
p.4, 5

Fescues  
p.7, 102  
2,4-D p.77  
M.H. p.214

Festuca spp.  
p.5

Festuca rubra  
p.91  
2,4-D p.79, 80, 81, 82  
TCA p.206, 207

Flaming  
(onions) p.51, 52

- Flax  
 p.31, 40, 42, 250, 467 et seq.,  
 475 et seq.  
 b-oxidation p.311  
 Cuscuta seeds in p.301  
 MCPA, MCPB and 2,4-D p.316  
 phenoxybutyric acids p.313, 316
- Fodder beet  
 p.8
- Foister, C.E.  
 p.276
- Forrest, J.D.  
 p.493
- Fragaria Vesca  
 2,4-D p.223
- Fraxinus excelsior  
 2,4-D, 2,4,5-T p.526, 528,  
 529, 536
- Frederiksen, P.S.  
 p.467
- Freed  
 p.7
- Freeman and Morris  
 p.9
- Froier, K.  
 p.475
- Frost  
 barley and 2,4-D p.395,  
 396  
 oats and 2,4-D p.401 et seq.
- Frost, C.  
 p.347
- Fryer, J.D.  
 p.122, 275, 375, 394, 407,  
 423, 424, 499
- Fumaria officinalis  
 MCPB and 2,4-DB p.316  
 PCP p.62  
 PCP, endothal, CMU p.448,  
 451  
 phenoxybutyric acids p.314  
 sodium chloride and nitrate  
 p.449
- Furse, G.E.  
 p.424, 492
- Gaimster, K.  
 p.371
- Galeopsis spp.  
 in flax p.481  
 MCPA p.480
- Galeopsis tetrahit  
 dinoseb p.172
- Galium spp.  
 DNC p.435
- Galium aparine  
 autumn spraying p.446  
 2,4-D p.223  
 2,4-D and MCPA p.268  
 dinoseb, p.172  
 dispersal p.292, 293  
 in cereals p.304  
 seeds p.299  
 sulphuric acid p.459, 462  
 2,4,5-T p.360
- Galium cruciata  
 2,4-D p.223
- Galium mollugo  
 2,4-D p.223  
 2,4,5-T p.360
- Galium verum  
 2,4-D p.223
- Galley  
 p.239
- Gallinsoga parviflora  
 dispersal p. 291
- Garrett-Jones, R.  
 p.460
- Gathergood, A.L.  
 p.347
- Geranium spp.  
 as noxious weed p.305  
 phenoxybutyric acids p.315  
 seeds p.301
- Geranium molle  
 p.3

- Geranium robertianum  
2,4-D p.223
- Geranium pratense  
2,4-D p.223
- Geum urbanum  
2,4-D p.223
- Gifford, C.  
p.286
- Gimingham, C.I.  
p.276
- Gladioli  
weed control in p.65
- Glechoma hederacea  
2,4-D p.223
- Granhall, I.  
p.478
- Grant, M.V.  
p.306
- Grapes  
p.35
- Grass seed  
p.101
- Grass weeds (unnamed)  
p.5, 30, 34
- Grass undersown to peas  
dinoseb p.123
- Grasses  
p.38, 40  
weed seeds in p.301
- Grassland  
p.5, 12, 13, 42, 77, 250,  
253, 267, 272  
TCA p.205 et seq.
- Gregory, P.  
p.157, 165, 177, 433, 446
- Grevia sp.  
p.501, 502, 503
- Hagsand, E.  
p.358
- Halliday, D.J.  
p.80, 111
- Hamblin, H.J.  
p.298
- Hanf, M.  
p.401, 403
- Hansen, B.  
p.355
- Harding, G.F.  
p.213, 229, 535 et seq.
- Hardy, J.E.  
p.276
- Harris, R.A.T.  
p.458
- Harrison, A.D.  
p.75
- Hart, B.G.  
p.122, 491, 492
- Hartley, G.S.  
p.373
- Harvest and weed seed dispersal  
p.296 et seq.
- Haymaking and weed seed dispersal  
p.295
- Hebblethwaite, P.  
p.393
- Hedera helix  
2,4-D p.223  
2,4-D, 2,4,5-T p.536
- Helquist, H.  
p.389, 394
- Heracleum sphondylium  
2,4-D p.219, 220, 221, 222,  
223, 225, 226, 227, 228
- Herbicides (sales) in U.S.A.  
p.41
- Herbthofer, F.  
p.298
- Heydecker,  
p.238

- Hirst, R.H.  
p.415
- Hitchcock, A.H.  
p.355
- Hoare, E.R.  
p.257
- Hoffman and Smith  
p.8
- Holcus laratus  
p.5, 122  
as noxious weed p.305  
railway embankments p.531  
seeds p.295, 301
- Holcus mollis  
TCA 206, 209
- Holden, A.J.  
p.276
- Holly, K.  
p.98, 125, 143, 185, 373,  
393, 499
- Holly, K., Woodford, E.K. and  
Blackman, G.E.  
p.80
- Holmes, E.  
p.12, 76, 99, 243, 254,  
271, 273, 276
- Holmes, H.  
p.433
- Holstein  
p.238
- Hood, P.J.K.  
p.201, 230
- Hordeum murinum  
dispersal p.293
- Horne, F.R.  
p.298, 302, 304, 306
- Hunt, J.L.  
p.186, 491
- Hurlbut, L.W.  
p.298
- Hydrocotyle vulgaris  
p.91
- Hypericum perforatum  
reproduction p.289
- Hypochoeris radicata  
PCP p.242
- Imperata cylindrica  
oils p.509 et seq.
- Indoleacetic acid  
p.10, 12  
tricothecin p.9, 13
- IPC  
p.6, 7, 12, 29, 31, 34, 250  
Avena fatua p.177 et seq. 492  
Peas and lucerne p.151 et seq.  
strawberries p.47  
sugar beet p.447 et seq. 492
- Iris  
weed control in p.65
- Isoberlinia globiflora  
p.505, 507
- Isopropyl N-(3-methyl phenyl)  
carbamate  
p.29, 31
- Ivens, G.W.  
p.61, 244, 499
- Jackson, A.L.  
p.459
- Jary, S.G.  
p.98, 195-229, 287, 394
- Jeater, R.S.L.  
p.111, 122, 123
- Jenson  
p.423
- Johns, D.L.  
p.499
- Jones, H.J.  
p.275, 276
- Juncus spp.  
p.5, 89 et seq., 253  
dispersal p.292

- Juncus acutiflorus*  
p.89, 91
- Juncus articulatus*  
p.85  
2,4-D p.85 et seq.
- Juncus conglomeratus*  
p.89
- Juncus effusus*  
p.85, 89, 91, 92  
TCA p.207
- Juncus inflexus*  
p.89
- Juncus tenuis*  
dispersal p.292
- Kale  
p.8, 17, 34, 250  
PCP p.240  
sodium arsenite p.251, 254  
sulphuric acid p.457 et seq.  
491, 492  
TCA p.196
- Kates  
p.238
- Kearns  
p.257, 265
- Kenhoe  
p.239
- Kickxia spuria*  
dinoseb p.171
- King, J.  
p.276
- Kinsman, C.D.  
p.297
- Knautia arvensis*  
2,4-D p.79
- Knutsson, G.  
p.188
- Korsmo, E.  
p.20
- Kraak, M.  
p.364, 366
- Kratochvil, D.E.  
p.238
- Lachman  
p.238
- Lamium album*  
2,4-D p.223
- Lamium purpureum*  
p.234, 235  
G.R.S. p.356, 357  
phenoxybutyric acids p.315
- Land Rover  
sprayer p.380 et seq.
- Lansea sp.  
p.503
- Lantana camara*  
TCA p.511
- Lapsana communis*  
2,4-D p.223
- Larose  
p.431
- Lathyrus pratensis*  
2,4-D p.223
- Laurence, H.  
p.20
- Leaching  
measurement p.373
- Lead Arsenate  
Toxicity p.240
- Leeks  
p.250  
flaming p.52
- Legislation  
p.281 et seq.  
weed seeds and noxious  
weeds p.301 et seq.
- Lentils  
p.304  
seed cleaning p.289
- Leontodon autumnalis*  
2,4-D p.79

- Leontodon hispidus*  
 2,4-D p.79, 80, 82
- Lettuce  
 p.34, 60  
 PCP p.64, 240, 241, 242, 248  
 phenoxybutyric acids p.313
- Light  
 tomatoes, 2,4-D p.423
- Lima bean  
 p.37
- Limb, P.G.  
 p.65
- Linseed  
 p.249, 250  
 Cuscuta seeds in p.301  
 deformities p.355, 358  
 volume rate p.391, 392
- Lloyd, A.J.  
 p.237, 247, 254, 446
- Lloyd, A.S.  
 p.266
- Lolium sp.  
 DNC p.435
- Lolium perenne  
 IPC and CIPC p.156  
 TCA p.206
- Lolium temulentum  
 p.304  
 prevalence p.290  
 seed cleaning p.289
- Longmate, R.E.  
 p.267, 271, 272, 273
- Loomis, W.E.  
 p.393
- Losses caused by weeds  
 p.23
- Lucerne  
 p.15, 20, 21, 39, 40, 250  
 IPC and CIPC p.151 et seq.  
 MCPB, 2,4-DB p.316  
 phenoxybutyric acids p.313,  
 316  
 TCA p.195, 197, 198
- Lychnis alba*  
 see *Melandrium album*
- Maba abyssinica*  
 p.501, 502
- Machle  
 p.239
- Maize  
 p.29, 36, 42, 249  
 phenoxybutyric acids p.313
- Maleic hydrazide  
 p.4  
*Avena fatua* p.177 et seq.  
 grasses p.213 et seq.  
 toxicity p.217, 229
- Malus primula*  
 2,4-D, 2,4,5-T p.536
- Mangolds  
 p.8
- Markhamia* sp.  
 p.503
- Marrow  
 phenoxybutyric acid p.314
- Marth, P.C. and Mitchell, J.W.  
 p.80, 81
- Martin, J.T.  
 p.275, 276, 280, 325
- Mason, H.C.  
 p.76
- Matricaria* spp.  
 p.12, 249  
 adsorption MCPA p.321, 324  
 autumn spraying p.446  
 dispersal p.292  
 DNC p.434, 437  
 early spraying p.407, 412  
 in bulbs p.66  
 sulphuric acid p.459
- Matricaria inodora*  
 dinoseb p.172, 174  
 TCA and sodium chlorate p.188
- Matricaria maritima*  
 p.3

- Matricaria matricoides  
dispersal p.293  
phenoxybutyric acids p.315
- Matthews, L.J.  
p.111
- MCP  
caproic p.311  
heptanoic p.311  
octanoic p.311  
propionic p.311  
valeric p.311
- MCPA  
p.3, 5, 9, 250, 251, 260  
268, 278, 279  
adsorption p.321 et seq.  
bulbs p.66, 67, 68  
Girsium arvense p.95, 96  
clovers p.125, 126, 127, 128  
dredge corn p.424  
flax p.467 et seq., 475 et seq.  
cf. formulations p.347 et seq.  
grasses p.111  
homologues p.311  
isomers p.355 et seq.  
leaching p.373  
oats p.407 et seq., 415 et seq.  
pastures p.76  
peas p.53, 54, 55, 157 et seq.  
penetration p.325  
cf. phenoxybutyric acids p.332  
et seq.  
potatoes p.50, 51  
Solanum incanum p.506  
tricothecin p.10, 13, 38, 40  
undersown clovers p.143 et seq.  
volume rate p.389 et seq.  
winter application p.446  
yield p.425 et seq.
- MCPB  
p.311, et seq., 327 et seq.  
371
- Meadow fescue  
2,4-D p.111, 112, 113, 117,  
118, 119
- Meadow grass  
M.H. p.214
- Mechanical control  
p.15 et seq.
- Melandrium album  
seeds in oats p.494  
TCA and NaClO<sub>3</sub> p.203  
(22394)
- Mellilotus officinalis  
p.307
- Mentha spp.  
p.197
- Mentzer and Netien  
p.8
- Mercurialis annua  
phenoxybutyric acids p.315
- Mercurialis perennis  
2,4-D p.223
- Mercury salts  
p.240
- Methyl bromide  
p.41
- 3-methyl-4-chloro-phenoxybutyric acid  
p.312 et seq.
- Methyl phenols  
p.355 et seq.
- Moore, M.H.  
p.276
- Moore, W.C.  
p.276, 278
- Morris, F.W.  
p.19, 20, 280
- Morrison, J.  
p.18
- Munro, J.W.  
p.276
- Muskmelons  
p.34
- Mustard  
p.34  
adsorption MCPA p.324  
PCP p.242
- Myers, M.  
p.423, 424
- Myosotis arvensis  
phenoxybutyric acids p.315
- MacDonald, J.R.  
p.286

- MacRae, J.W.  
p.493
- McLeod, K.  
p.461
- McMillan, J.A.  
p.301
- $\alpha$ -Naphthyl phthalamic acid  
p.4, 8, 30, 34
- Narcissus  
weed control in p.67, 68, 69
- Naylor, P.A.  
p.461
- Nelson, R.T.  
p.447
- New Zealand brown top  
M.H. p.214
- O-Nitrotoluene  
p.5
- NIX  
peas p.162
- Norman, J.T.  
p.77
- Noxious weeds  
in grass and clover seed  
production p.101 et seq.  
legislation p.301 et seq.
- Nozzles  
p.261  
performance p.365, 366, 369,  
370
- Nursery stock  
p.41
- Oats  
p.4, 12, 23, 38, 42  
adsorption MCPA p.324  
dredge corn p.424  
early spraying p.407 et seq.  
415 et seq.  
frost and 2,4-D p.401 et seq.  
G.R.S. p.446  
undersown 2,4-D and MCPA p.144  
et seq.  
weed seeds p.494
- Ochiltree, W.  
p.76, 123, 125, 143, 185,  
394
- Oils  
p.37, 41, 251  
asparagus p.47  
barley and parsnips p.325  
carrots p.47, 262, 266  
celery p.49, 50  
chervil p.50  
Imperata cylindrica p.509 et seq.  
onions p.59, 63  
parsley p.50
- Olea chrysophylla  
p.500, 501, 502
- Onions  
p.8, 35, 231, 232, 240, 242, 250  
adsorption MCPA p.324  
DNC p.51, 52  
Flaming p.51, 52  
KCCN p.51, 52  
oils p.51, 52  
phenoxybutyric acids p.314  
weed control in p.57, 59, 60, 63
- Ormrod, J.F.  
p.458, 460
- Osborne, D.J.  
p.423
- Osvald, H.  
p.187, 229, 230, 394
- Pain, G.R.  
p.460
- Panicum molle  
p.16
- Papaver spp.  
dispersal p.291  
DNC p.434, 435, 437, 438
- Papaver rhoeas  
as test plant p.370  
MCPB p.316, 332  
MCPB and MCPA p.337  
seed production p.294  
sulphuric acid p.459
- Park, P.O.  
p.373, 374



- Parker, C.  
p.60, 238, 244, 447, 491, 492
- Parsley  
p.34  
oils p.50
- Parsnips  
p.34, 250  
MCPB, MCPA and 2,4-D p.316  
oils p.325  
phenoxybutyric acids p.314
- Pastinaca sativa  
2,4-D p.223
- PCP  
p.34, 35, 237 et seq., 254, 446  
Avena fatua p.177 et seq.  
bulbs p.68, 69  
costs p.243  
Imperata cylindrica p.509  
et seq.  
sugar beet p.447 et seq., 491,  
492  
toxicity p.239, 240  
vegetables p.59, 61, 62, 63, 64
- PDU  
p.30  
Imperata cylindrica p.509  
et seq.
- Peacock, W.  
p.308
- Peanuts  
p.29, 37
- Peas  
p.40, 157, et seq., 165  
et seq., 240, 242, 250,  
268  
control of Avena fatua in  
p.177 et seq.  
dinoseb p.53, 54, 55, 123  
effect of 2,2-dichloro-  
propionic acid p.187 et seq.  
IPC and CIPC p.151 et seq.  
MCPA p.53, 54, 55  
MCPB, MCPA and 2,4-D p.316  
PCP p.254  
phenoxybutyric acids p.313,  
327 et seq.  
spray retention p.390  
2,4,5-TB p.316  
volume rate p.319, 392
- Peck, W.D.  
p.549
- Petersen, H.I.  
p.47, 76
- Pfeiffer, R.  
p.433, 445
- Phenyl mercuric chloride  
p.231 et seq.
- Pineapples  
p.247
- Pirus spp.  
2,4-D, 2,4,5-T p.536
- Plantago spp.  
dispersal p.292
- Plantago lanceolata  
2,4-D p.79, 80, 81, 82, 223  
dispersal p.291, 292
- Plantago major  
p.234, 235  
dispersal p.291, 292  
phenoxybutyric acids p.315
- Poa sp.  
TCA p.206, 207
- Poa annua  
p.123, 234, 235  
in bulbs p.66, 69  
in ryegrass seed p.304  
IPC and CIPC p.156  
PCP p.62, 64, 242,  
reproduction p.289, 304  
sulphuric acid p.59  
TCA p.195, 197
- Poa pratensis  
p.123  
IPC and CIPC p.156
- Polygonum spp.  
copper sulphate p.468  
in flax p.467
- Polygonum aviculare  
p.3, 12, 291  
dinoseb p.172, 174  
in bulbs p.66  
in flax p.471  
MCPB p.316  
MCPB and MCPA p.337

- Polygonum aviculare* (contd.)  
 MCPB, MCPA and dinoseb p.332  
 PCP p.62  
 PCP, endothal, CMU p.448, 451  
 peas p.159  
 phenoxybutyric acids p.314,  
 331  
 sodium chloride and nitrate  
 p.449  
 sulphuric acid p.459, 462
- Polygonum convolvulus*  
 dinoseb p.171, 172, 174  
 DNC p.471,  
 GRS p.356, 357  
 in flax p.467, 468, 469  
 MCPA p.471, 480  
 MCPB p.332  
 MCPB, 2,4-DB, MCPA and  
 2,4-D p.337  
 PCP, endothal, CMU p.448, 451  
 peas p.158
- Polygonum lapathifolium*  
 MCPA and MCPB p.337
- Polygonum persicaria*  
 dispersal p.308  
 early spraying p.407, 412  
 in flax p.471, 481  
 in Kale p.492  
 MCPA p.480  
 PCP, endothal, CMU p.448  
 sodium chloride and nitrate  
 p.453  
 sulphuric acid p.457, 458, 459,  
 461, 491
- Ponton, A.G.  
 p.276
- Poppy (Shirley)  
 as test plant p.370
- Populus* spp.  
 2,4-D, 2,4,5-T p.523, 526,  
 536
- Populus generosa*  
 2,4-D, 2,4,5-T p.529
- Populus nigra*  
 2,4-D, 2,4,5-T p.528, 529
- Potassium cyanate  
 p.35, 59  
 leeks p.52, 53  
 onions p.51, 52  
 peas p.161, 162
- Potatoes  
 p.17, 35, 250, 251, 252, 253,  
 254, 258  
 2,4-D and MCPA p.50, 51  
 deformities p.355  
 MCPA p.76  
 phenoxybutyric acids p.313  
 seed p.301  
 TCA p.195, 197
- Potentilla reptans*  
 p.79  
 2,4-D p.223
- Potter, C.  
 p.366
- Pre-emergence treatment  
 p.8, 57
- Price, C.D.  
 p.458, 459, 491, 492
- Proctor, J.M.  
 p.157, 165, 177
- Propyl-N-3-methyl phenyl carbamate  
 Avena fatua p.492
- Prosopis juliflora*  
 p.43  
 2,4,5-T and 2,4,5-TP p.508
- Prunella vulgaris*  
 2,4-D p.79
- Prunus spinosa*  
 2,4-D p.223  
 2,4-D, 2,4,5-T p.536
- Prytherch, E.I.  
 p.457, 460
- Pumpkins  
 p.34
- Quercus* sp.  
 2,4-D, 2,4,5-T p.526, 528,  
 529, 536
- Radish  
 phenoxybutyric acids p.313
- Rademacher, B.  
 p.401, 422, 423

- Railway embankments  
2,4-D, 2,4,5-T p.523 et seq.
- Rain  
barley, 2,4-D p.395 et seq.
- Ranunculus spp.  
p.85  
dispersal p.292
- Ranunculus arvensis  
dispersal p.293
- Ranunculus bulbosus  
2,4-D p.79, 80, 82
- Ranunculus ficaria  
2,4-D p.223
- Ranunculus repens  
p.5, 197  
2,4-D p.219, 223
- Ranunculus parviflora  
slugs p.305, 306
- Rape  
p.34  
PCP p.240  
residual effect of sodium  
chlorate, TCA and 2,2-dichloro-  
propionic acid p.187 et seq.  
sulphuric acid p.458  
TCA p.196
- Raphanus raphanistrum  
as noxious weed p.305  
in flax p.471  
PCP, endothal, CMU p.448, 451  
sodium chloride and nitrate  
p.453  
sulphuric acid p.459
- Read, W.H.  
p.276
- Red Clover  
p.102, 103
- Reynolds, J.D.  
p.157, 165, 177, 186
- Rhamnus frangula  
2,4-D, 2,4,5-T p.536
- Ribes spp.  
2,4-D, 2,4,5-T p.536
- Rice  
p.42, 249
- Riepma, P.  
p.4, 12, 425, 433, 445
- Ripper, W.E.  
p.250, 251, 257, 265, 273
- Roadsides  
p.216, 219 et seq.
- Robbins  
p.238
- Roberts, H.A.  
p.57, 75, 244
- Roland, M.  
p.188
- Root crops (unnamed)  
p.17
- Rosa spp.  
2,4-D, 2,4,5-T p.523, 526, 528,  
536, 539
- Rubber  
Imperata cylindrica p.509  
et seq.  
2,4,5-T p.508
- Rubus spp.  
p.531, 532  
2,4-D, 2,4,5-T p.523, 526,  
528, 530, 536, 537, 538, 539
- Rubus fruticosus  
2,4-D p.223, 227
- Rubus idaeus  
2,4-D, 2,4,5-T p.536
- Rumex spp.  
p.19, 122, 253  
as noxious weed p.305  
DNC p.434  
dispersal p.292  
seeds p.301
- Rumex crispus  
p.495  
as noxious weed p.301  
2,4-D p.219, 220, 223, 227,  
228  
MCPB p.332

- Rumex obtusifolius*  
p.19  
as noxious weed p.301  
control of dispersal p.306
- Rye  
p.4, 5, 42  
DNC p.445  
residual effect of TCA and  
2,2-dichloropropionic acid  
p.190  
yield p.425 et seq., 445
- Ryegrass  
p.77, 78, 80, 83, 84, 91, 92,  
102  
adsorption MCPA p.324  
2,4-D p.111, 115, 121  
MCPB, 2,4-DB and MCPA p.339  
M.H. p.214  
TCA p.196
- Ryegrass seed  
*Poa annua* in p.304
- Sainfoin  
p.250
- Salisbury, E.  
p.276, 289
- Salix* spp.  
2,4-D, 2,4,5-T p.523, 529,  
536
- Sambucus nigra*  
2,4-D, 2,4,5-T p.536, 537,  
538
- Sanders, H.G.  
p.15, 19, 122, 229, 230, 302,  
458, 460, 492
- Scandix pecten-veneris*  
as noxious weed p.305
- Schrebera alata*  
p.501, 502
- Scilla non-scripta*  
2,4-D p.223
- Scolopia* sp.  
p.501, 502
- Scott Watson, J.A.  
p.1, 13, 309
- Scragg, E.B.  
p.125, 143
- Seed cleaning  
p.289, 290, 307
- Seed drill survey  
p.493 et seq.
- Seeds Act  
p.301, 302, 303, 308
- Seeds Act of Canada  
p.493
- Senecio* spp.  
as noxious weed p.301
- Senecio jacobaea*  
p.5
- Senecio squalidus*  
prevalence p.291
- Senecio viscosus*  
dispersal p.291
- Senecio vulgaris*  
p.8, 9, 69, 231 et seq.  
adsorption MCPA p.321, 324  
dinoseb p.172  
dispersal p.291  
MCPB p.332  
PCP p.62, 242  
phenoxybutyric acids p.315  
PMC p.231  
prevalence p.291  
seed production p.294
- SES  
p.34, 35, 41  
strawberries p.47
- Setaria glauca*  
p.495
- Setaria viridis*  
p.496
- Shaw, W.C.  
p.23, 75, 254, 325, 492, 508
- Sheep's fescue  
p.89, 92
- Silene dichotoma*  
occurrence p.290

- Sinapis alba  
as test plant p.370  
volume rate p.391
- Sinapis arvensis  
p.16, 268, 495  
as test plant p.347 et seq.  
370  
copper sulphate p.468  
dinoseb p.172, 291  
DNC p.434, 438, 470, 471  
G.R.S. p.355, 356  
in flax p.468, 469  
in Kale p.492  
MCPA p.420, 421, 422, 471  
MCPB p.316  
MCPB, MCPA and dinoseb p.332  
PCP p.242  
peas p.157, 158, 159, 160, 163,  
164  
seeds p.295  
sodium chloride and nitrate  
p.453  
spray retention p.391  
sulphuric acid p.457, 459, 460,  
461, 464, 491  
TCA and sodium chlorate p.188
- Slugs  
DNC, PCP p.446
- Smith, J.H.  
p.281, 286, 287
- Smith, N.K.  
p.280
- Smith, W.N.  
509
- Snapbean  
p.37
- Sodium arsenite  
bulbs p.75, 76  
Imperata cylindrica in rubber  
p.510  
Kale p.251, 254  
trees p.508
- Sodium chlorate  
Agropyron repens p.187  
Agrostis alba and Agropyron  
repens p.201 et seq., 230
- Sodium chloride  
flax p.476  
sugar beet p.447 et seq.
- Sodium nitrate  
p.8, 12, 251  
sugar beet p.447 et seq.
- Solanum incanum  
p.506, 507
- Solanum nigrum  
seed viability p.294
- Sonchus sp.  
dinoseb p.171  
MCPB, MCPA and dinoseb p.332  
prevalence and dispersal p.291
- Sonchus arvensis  
p.234, 235  
MCPA p.421, 422  
MCPB p.316
- Sonchus oleraceus  
MCPB and MCPA p.337  
phenoxybutyric acids p.315
- Sortus aucuparia  
2,4-D, 2,4,5-T p.536
- Sorghum  
p.29, 36
- Soundy, M.  
p.327, 363, 370
- Soybeans  
p.29, 37
- Spencer, L.G.  
p.151
- Spergula arvensis  
dispersal p.291  
PCP, endothal, CMU p.448, 451  
phenoxybutyric acids p.315  
TCA p.196  
sulphuric acid p.459
- Spinach  
PCP p.240, 242
- Sprayer  
field p.363 et seq.  
knapsack p.375 et seq.  
laboratory p.363 et seq.  
Land rover p.380 et seq.
- Spraying machinery  
p.257 et seq.

- Squash  
p.34
- Stachys sylvatica  
2,4-D p.223, 224, 226
- Stekhoven, J.H.  
p.423
- Stellaria media  
p.8, 9, 15, 66, 242, 249, 234,  
235  
autumn spraying p.446  
dinoseb p.172, 174  
dispersal p.291, 292  
DNC p.434, 435, 437, 438  
in clover seed 304  
in flax p.471  
IPC p.447  
PCP p.62, 63  
PCP, endothal, CMU p.448, 451  
peas p.159  
phenoxybutyric acids p.315  
reproduction p.289, 304  
seed production and  
viability p.294  
sodium chlorate and nitrate  
p.449, 450, 452  
sulphuric acid p.458, 459,  
462, 491
- Sterilants  
p.30
- Stoddard solvent  
p.34, 35, 41
- Stovell  
p.247
- Strawberries  
p.35  
IPC, SES p.47  
phenoxybutyric acids p.313
- Strickland, A.G.  
p.272, 273
- Stubbs, J.R.  
p.457, 458
- Sugar beet  
p.8, 31, 34, 40, 447 et seq.  
adsorption MCPA p.324  
as test plant p.348  
IPC p.492  
PCP p.240, 242, 491, 492  
TCA p.195, 197, 198  
TCA and dichloral urea p.492
- Sugar cane  
PCP p.247
- Sulphuric acid  
p.8, 13, 35, 250, 251, 260,  
446  
application rates p.75  
brassicas p.491  
brassicas and weeds p.457 et seq.  
bulbs p.66, 67, 68, 69  
flax p.468, 476, 477  
vegetables p.57, 58
- Sunflower  
light, 2,4-D p.423
- Sunlight  
barley, 2,4-D p.395 et seq.
- Swanson and Jacobson  
p.20
- Sweet corn  
p.36, 242
- Sweet, R.D.  
p.57
- Swedes  
PCP p.240
- Swynnerton, C.F.M.  
p.499
- Syrerholm, M.E. and  
Zimmerman, P.W.  
p.311
- 2,4,5-T  
p.43, 311, 355  
Galium spp. p.360  
Prosopis juliflora p.508  
railway embankments p.523 et seq.  
rubber p.508  
tropical vegetation p.499 et seq.  
woody plants p.535 et seq.
- Taraxacum officinale  
2,4-D p.223  
reproduction p.289
- Tarhonanthus camphoratus  
p.501, 502, 503, 507
- Tattersfield, F.  
p.369

- 2,4,5-TB  
p.312 et seq., 327 et seq.
- TCA  
p.31, 34, 35, 40, 250, 252,  
253  
Agropyron repens p.187 et seq.  
Agrostis alba and Agropyron  
repens p.201 et seq.  
Avera fatua p.177 et seq., 492  
blackcurrants, sugar beet,  
potatoes, lucerne - weed in  
p.195 et seq.  
grassland p.205 et seq., 229,  
230  
Imperata cylindrica p.509 et seq.  
leaching p.373  
soil decomposition p.187  
soil persistence p.196, 208, 210,  
211, 230
- 2,3,6-TCB  
p.29
- Teclea simplicifolia  
p.501, 502
- Templeman, W.G.  
p.3, 13, 80, 111
- Temperature  
tomatoes, 2,4-D p.423
- ten Houten, J.G.  
p.364, 366
- Thlaspi arvense  
dispersal p.291  
seed p.304
- Thomas, I.  
p.276
- Tillage and weed seed dispersal  
p.295
- Timothy  
p.91, 92, 102  
Cuscuta seeds in p.301  
2,4-D p.111, 114, 115, 117,  
120, 121, 122, 123  
MCPB, 2,4-DB and MCPA p.339
- Timothy grass  
TCA p.208, 209
- Titanium oxide  
p.263, 264
- Tomato  
adsorption MCPA p.324  
2,4-D, light, temp. p.423  
phenoxybutyric acids p.313
- Toulson, G.A.  
p.458
- 2,4,5-TP  
cotton p.508  
Prosopis juliflora p.508
- Translocation  
2,4-D p.423
- Travers, S.J.  
p.461
- Trefoil  
as test plant p.348
- 2,4,6-tribromophenylnitramine  
p.8, 9, 12
- Trichodadus elliptrais  
p.501, 502
- Tricothecin  
p.9, 10, 13
- Trifolium sp.  
DNC p.434, 435, 438
- Trifolium repens  
p.89  
2,4-D p.79, 80, 81, 82  
TCA p.206
- Tsetse fly  
p.499 et seq.
- Tulips  
DNC and PCP p.446  
weed control in p.65, 66, 67
- Turner, C.  
p.459, 460
- Turnips  
p.20, 34, 242
- Tussilago farfara  
p.307
- Ulex europaeus  
2,4-D, 2,4,5-T p.536

- Ulmus spp.  
2,4-D, 2,4,5-T p.536
- Ulmus procera  
p.526  
2,4-D, 2,4,5-T p.529
- Undersown cereals  
p.250
- Urea  
p.5
- Urtica spp.  
dispersal p.292
- Urtica dioica  
control of dispersal p.306  
2,4-D p.220, 223, 224, 226,  
227
- Urtica urens  
p.66, 69  
dinoseb p.174  
MCPB and 2,4-DB p.316  
PCP p.60, 62  
phenoxybutyric acids p.314  
2,4,5-TB p.312
- U.S.A.  
weed control in p.23 et seq.
- Vavilov  
p.289
- Van Dobben, W.H.  
p.428
- Veronica spp.  
p.66  
dinoseb p.172, 174  
DNC p.434, 435, 437, 438  
early spraying p.407, 412  
in bulbs p.69  
PCP p.62  
PCP, endothal, CMU p.448, 451  
phenoxybutyric acids p.315  
reproduction p.289
- Veronica chamaedrys  
p.234, 235,  
2,4-D p.79, 82, 223
- Veronica filiformis  
p.306
- Veronica hederifolia  
MCPB p.332, 337
- Vicia sepium  
2,4-D p.223
- Viola spp.  
2,4-D p.223  
DNC p.434, 435, 438
- Viola arvensis  
p.3
- Viola hirta  
2,4-D p.79
- Volume rate  
MCPA and dinoseb p.389 et seq.
- Wain, R.L.  
p.13, 311, 325, 326, 327,  
371, 423
- Warren,  
p.238
- Watermelons  
p.34
- Wauthy  
p.238
- Waywell  
p.80
- Weed seeds  
p.19, 289 et seq.  
dispersal p.295  
in oats p.493 et seq.  
legislation p.301 et seq.
- Wellman  
p.11
- Went, F.W.  
p.423
- Wheat  
p.4, 19, 38, 42  
adsorption MCPA p.324  
DNC p.445  
DNC and dinoseb p.433 et seq.  
G.R.S. p.446  
residual effect of sodium  
chlorate, TCA and 2,2-dichloro-  
propionic acid p.187 et seq.  
stage of growth p.423, 424  
yield p.425 et seq.
- Wheat undersown  
2,4-D and MCPA p.144 et seq.



White Clover  
p.91, 102  
TCA p.208, 209

Wightman, F.  
p.312

Williams, O.G.  
p.99, 101, 122, 272, 274,  
279, 307

Williams, R.D.  
p.460

Willis, S.J.  
p.13, 20, 71, 80, 98,  
308

Wilson, C.W.  
p.363, 523 et seq.

Wirt, F.A.  
p.297

Wood, J.  
p.65, 75, 446

Woodford, E.K.  
p.12, 276, 278

Woody plants  
2,4-D, 2,4,5-T p.535  
et seq.

Warburgia stuhlmanii  
p.501, 502

Wright, D.W.  
p.276

Yeo, D.  
p.499

Young  
p.238

Zienkiewicz, H.  
p.475, 478

Zimmerman, P.W.  
p.361

Zuckerman  
p.278