

References

- Aamisepp A 1959 [The effect of phenoxyacetic acids on the vegetative development, seed set and germination biology of wild oats] *Växtodling* 10 58-67
- Aberg E and Wiberg H 1957 The control of wild oat (*Avena fatua*) by mechanical and chemical means *Summ Pap 4th int Congr Crop Prot* 57-59
- ACAS 1972 *Ministry of Agriculture Fisheries and Food, United Kingdom*
- ACAS 1975 *Ministry of Agriculture Fisheries and Food, United Kingdom*
- Aelbers E 1962 [Barban for controlling wild oats in cereals] *Tijdschr PlKiekt* 63 210
- Agriculture 1961 Survival of wild oat seeds *Agriculture Lond* 63 390
- Agriculture in Northern Ireland 1971 *Agric N Ire* 46 (2) 57
- Allen F C 1962 Wild oats *Proc 15th NZ Weed Control Conf* 109-116
- Allen F C 1973 Wild oat control in ryegrass seed crops *NZ Jl Agric* 127 (6) 39
- Allen F C and Smallridge T J 1972 Chemical control of wild oats alone and with broad-leaved weeds in wheat and barley *Proc 25th NZ Weed Pest Control Conf* 192-198
- Allen F C, Smallridge T J and Bourdot G W 1974 Wild oat control in ryegrass for seed production *Proc 27th NZ Weed Pest Control Conf* 67-71
- Amaro P and Guerreiro A R 1971 [Major weed problems of wheat fields in Portugal] *1º Simp Nac Herbologia Oeiras Portugal* 7-18
- Amen C R 1974 Post-emerge wild oat control in cereals with Avenge *Proc west Soc Weed Sci* 27 45
- Andersen R N and Helgeson E A 1954 Some effects of post-emergence applications of dalapon to wild oats *Weeds* 3 351-358
- Andersen R N and Helgeson E A 1955a Maleic hydrazide for selective sterilization of wild oat seeds in barley *Res Rep 12th N cent Weed Control Conf* 54
- Andersen R N and Helgeson E A 1955b Growth of wild oat seedlings from parent plants treated with 2,2-dichloropropionic acid (dalapon) *Res Rep 12th N cent Weed Control Conf* 55
- Andersen R N and Helgeson E A 1955c Can fall pre-planting treatments control wild oats in sugar beet? *Bi-m Bull N Dak agric Exp Stn* 17 (4) 128-130
- Andersen R N and Helgeson E A 1958 Control of wild oats by the prevention of normal seed development with sodium 2,2-dichloropropionate *Weeds* 6 263-270
- Andersen S 1961 [Resistance against the cereal cyst nematode (*Heterodera avenae*) of oats] *Meddr K vet -og Landbohjsk Copenhagen* 68 1-179
- Anderson B R and McLane S R 1958 Control of annual bluegrass and crabgrass in turf with fluorophenoxyacetic acids *Weeds* 6 52-58
- Anderson G W 1974 Tolerance of barley to some wild oat herbicides *Res Rep east Sect Nat Weed Comm Can* 3
- Anderson J P E and Domsch K H 1974 Microbial degradation of the herbicide Avadex in soils and by pure cultures of micro-organisms *Abstr 3rd Int Cong Pestic Chem, IUPAC, Helsinki* 124
- Anderson L 1975 Avenge against wild oats (*Avena fatua*)—practical experiences 1974 *Proc 16th Swed Weed Conf* J1
- Andrews C J 1967 The initiation of dormancy in developing seed of *Avena fatua* L *PhD Thesis, Univ Saskatchewan* pp 139
- Andrews C J and Burrows V D 1974 Increasing winter survival of dormant seeds by a treatment inducing secondary dormancy *Can J Pl Sci* 54 565-571

- Andrews C J and Burrows V D 1972 Germination response of dormant seeds to low temperature and gibberellin *Can J Pl Sci* 52 295-303
- Andrews C J and Simpson G M 1969 Dormancy studies in seed of *Avena fatua* 6. Germinability of the immature caryopsis *Can J Bot* 47 1841-1849
- Anghel G and Raianu M 1960 [Germination of wild oat seeds under laboratory and field conditions] *An Inst Cerc agron, Bucuresti, Ser C* 27 83-95
- Appleby A P, Furtick W R and Fang S C 1965 Soil placement studies with EPTC and other carbamate herbicides on *Avena sativa* *Weed Res* 5 115-122
- Arable Farmer (Western) 1974 *Arable Farmer (Western)* 1 (3) 31
- Armsby W A and Gane A J 1962 Control of wild oats (*Avena fatua*) in peas—a progress report 1961 and 1962 *Proc 6th Br Weed Control Conf* 329-343
- Arnold W E and O'Neal B O 1973 Control of wild oats in wheat *Res Rep N cent Weed Control Conf* 67
- Ashford R and Rahman A 1971 Three formulations of WL 17731 for control of wild oats in wheat at two growth stages *Res Rep west Sect Nat Weed Comm Can* 319
- Ashton F M 1965 Relationship between light and toxicity symptoms caused by atrazine and monuron *Weeds* 13 164-168
- Atkeson F W, Hulbert H W and Warren T R 1934 Effects of bovine digestion and of manure storage on the viability of weed seeds *J Am Soc Agron* 26 390-7
- Atwood W M 1914 A physiological study of the germination of *Avena fatua* *Bot Gaz* 57 386-414
- Ayres R J, Edwards C J and Pfeiffer R K 1972 The use of a mixture containing metoxuron and simazine for the control of *Alopecurus myosuroides* in winter cereals *Proc 11th Br Weed Control Conf* 256-262
- Bachthaler G 1957 [Investigation on the germination physiology of the wild oat (*Avena fatua* L)] *Z Acker-u Pfl Bau* 103 128-156
- Bachthaler G 1961 [Experiences in trials on the chemical control of wild oats in spring sown barley and beet] *4 Dtsche Arbeitsbesprechung über Fragen der Unkraut-biologie u -bekämpfung, Hohenheim* pp 4
- Bachthaler G 1963 [Experiences with new special herbicides for the chemical control of wild oats in beet 1961 and 1962] *5 Dtsche Arbeitsbesprechung über Fragen der Unkraut-biologie u -bekämpfung, Hohenheim* pp 2
- Bachthaler G 1966 [The present distribution of wild oat (*Avena fatua* L) in the Federal German Republic] *Weed Res* 6 (3) 193-202
- Bachthaler G and Dancau B 1970 [Influence of production technique on the weed flora in sugar beet, with particular regard to chemical weed control] *Proc 2nd int Meet selective Weed Control Beetcrops, Rotterdam* 1 221-33
- Bachthaler G and Kanzler K 1974 [Influence of wild oats on cereal seed crops in Bavaria from 1952-1973] *NachrBl dt PflSchutzdienst Stuttg* 26 (12) 180-7
- Baker L O 1955 Notes on some nematode problems 1954 *Can Insect Pest Rev* 33 (1) 131-33
- Baker L O and Leighty D H 1957 Survival of wild oat seed buried at various depths *Res Progr Rep west Weed Control Conf* 56
- Baker L O and Leighty D H 1958 Germination studies with wild oat seeds *Proc 16th west Weed Control Conf* 69-74
- Baldwin J H 1973 Control of wild oats in winter wheat using herbicides and husbandry methods *ADAS Experiments in the Eastern Region 1973* 61-63
- Baldwin J H and Armsby W 1973 Chemical control of wild oat (*A fatua*) in winter wheat *Experiments in the Eastern Region 1973* 49-60
- Baldwin J H and Finch R J 1973 Chemical control of wild oat (*Avena fatua*) in spring barley *Experiments in the Eastern Region 1973* 90-98

- Baldwin J H and Finch R J 1974 Chemical control of *Avena fatua* in spring barley *Proc 12th Br Weed Control Conf* 17-25
- Banting J D 1960 (Summariser) Wild oats Post-emergence treatment for the control of wild oats in cereals and flax *Res Rep west Sect Nat Weed Comm Can* 45-64
- Banting J D 1961 (Summariser—20 repts) Wild oats Post-emergent treatments in cereals and flax *Res Rep west Sect Nat Weed Comm Can* 63-76
- Banting J D 1962 The dormancy behaviour of *Avena fatua* L in cultivated soil *Can J Pl Sci* 42 22-39
- Banting J D 1963 (Summariser—18 repts) Control of annual and winter annual weeds in cereal crops Annual grass weeds, wild oats *Res Rep west Sect Nat Weed Comm Can* 57
- Banting J D 1966a Studies on the persistence of *Avena fatua* *Can J Pl Sci* 46 129-140
- Banting J D 1966b Factors affecting the persistence of *Avena fatua* *Can J Pl Sci* 46 469-478
- Banting J D 1967 Factors affecting the activity of di-allate and tri-allate *Weed Res* 7 302-315
- Banting J D 1969 Future developments in wild oat control *Proc 16th a meet Agric Pestic tech Soc* 37-9
- Banting J D 1970 Effect of di-allate and tri-allate on wild oat and wheat cells *Weed Sci* 18 80-84
- Banting J D 1971 Post-emergence control of wild oats with three formulations of WL 17731 *Res Rep west Sect Nat Weed Comm Can* 321
- Banting J D 1974 Control of annual grass weeds *Res Rep west Sect Nat Weed Comm Can* 345
- Banting J D and Molberg E S 1959 Residual studies of field plots treated with CP 15336 *Res Rep west Sect Nat Weed Comm Can* 36
- Banting J D, Richardson W G and Holroyd J 1976 Factors affecting the performance of metoxuron and chlortoluron in controlling black-grass in winter wheat *Weed Res* 16 239-248
- Barralis G 1961 [Study of the distribution of various species of wild oats in France] *Ann physiol veg* 3 (1) 39-53
- Barralis G 1965 [Germination of wild oats] *Ann Epiphyties* 16 295-314
- Bartlett D H, Jones R A, Savidge M and Sumpter D W F 1968 The pre-emergence use of nitrofen for the control of *Alopecurus mysouroides* in cereals *Proc 9th Br Weed Control Conf* 30-34
- Bate P G, Elliott J G and Wilson B J 1970 The effect of barley population and row width on the growth of *Avena fatua*, wild oat *Proc 10th Br Weed Control Conf* 826-830
- Batzli G O and Pitelka F A 1970 Influence of meadow mouse populations on Californian grassland *Ecology* 51 (6) 1027-39
- Baum B R 1972a *Avena septentrionalis* and the semi-species concept *Can J Bot* 50 2063-66
- Baum B R 1972b Extrapolation of the predomesticated hexaploid cultivated oats *Evolution Lancaster Pa* 27 518-23
- Baum B R, Fleischman G, Martens J, Rajhathy R and Thomas H 1972 Notes on habitat and distribution of *Avena* species in the Mediterranean and Middle East *Can J Bot* 50 1385-97
- Baum B R, Rajhathy T and Sampson D 1973 An important new diploid *Avena* species discovered on the Canary Islands *Can J Bot* 51 759-762
- Bayer 1975 *Bidisin* Bayer UK Ltd, Agrochem Division
- BBLF 1968/1969 (Biologische Bundesanstalt für Land- und Forstwirtschaft Braunschweig, West Germany) *Jber dt PflSchDienst* 404 pp

- BBLF 1970 (Biologische Bundesanstalt für Land- und Forstwirtschaft Braunschweig, West Germany) *Jber dt PflSchDienst* 340 pp
- Behrens R and Elakkad M 1974a Effect of spray volume and nozzle angle on activity of difenzoquat for wild oat control *Proc 31st N cent Weed Control Conf* 76
- Behrens R and Elakkad M 1974b Herbicide evaluation in flax *Proc 31st N cent Weed Control Conf* 84
- Behrens R, Elakkad M and Smith L J 1973 Wild oat control in wheat and barley *Res Rep N cent Weed Control Conf* 45
- Behrens R, Elakkad M and Smith L J 1974 Wild oat control in wheat and barley *Proc 31st N cent Weed Control Conf* 73
- Bell A R and Nalewaja J D 1966 Wild oats cause severe crop loss *Bi-m Bull N Dak agric Exp Stn* 24 26-29
- Bell A R and Nalewaja J D 1967 Wild oats cost more to keep than to control *N Dak Fm Res* 25 7-9
- Bell A R and Nalewaja J D 1968a Competitive effects of wild oat in flax *Weed Sci* 16 501-4
- Bell A R and Nalewaja J D 1968b Competition of wild oat in wheat and barley *Weed Sci* 16 505-8
- Bell A R and Nalewaja J D 1968c Effect of duration of wild oat competition in flax *Weed Sci* 16 509-12
- Berkenkamp B and Friesen H A 1973 Effects of barban on stem rot of rape *Can J Pl Sci* 53 (4) 917
- Beynon K I, Roberts T R, Stoydin G and Wright A N 1974 The fate of the herbicide benzoylprop-ethyl in crops grown in treated soils *Pestic Sci* 5, 443-450
- Beynon K I, Roberts T R and Wright A N 1974a The degradation of the herbicide benzoylprop-ethyl on the foliage of cereal seedlings *Pestic Biochem Physiol* 4 (1) 98-107
- Beynon K I, Roberts T R and Wright A N 1974b The degradation of the herbicide benzoylprop-ethyl following its application to wheat *Pestic Sci* 5 429-442
- Beynon K I, Roberts T R and Wright A N 1974c The degradation of the herbicide benzoylprop-ethyl in soil *Pestic Sci* 5 451-463
- Bibbey R O 1935 The influence of environment upon the germination of weed seeds *Sci Agric* 16 141-150
- Bibbey R O 1948 Physiological studies of weed seed germination *Pl Physiol Lancaster* 23 467-84
- Bir S S and Sidhu M 1973 Distribution and frequency of weeds in wheat fields of Patiala (Punjab) *Proc 3rd All India Weed Control Seminar* 67-68
- Big Farm Management 1974 Shell recommendations for rape *Big Fm Mgmt* 81
- Big Farm Management 1975 Shell recommendations for wild oats in beans *Bg Fm Mgmt* 103
- Binchof F and Walther H 1975 [Effect of Suffix (benzoylprop-ethyl) on wild oats in relation to its deposition in the plant] *Z PflKrankh Pfl Schutz* 223-226
- Bingham H E 1960 Barban (Carbyne) for wild oat control *Proc 17th N cent Weed Control Conf* 42-43
- Black M 1959 Dormancy studies in seed of *Avena fatua* L. Possible role of germination inhibitors *Can J Bot* 37 393-402
- Black M and Naylor J M 1957 Control of dormancy in wild oats *Res Rep west Sect Can Nat Weed Comm*, 130
- Black M and Naylor J M 1959 Prevention of the onset of seed dormancy by gibberellic acid *Nature Lond* 184 468-9
- Blackman G E and Templeman W G 1938 The nature of the competition between cereal crops and annual weeds *J Agric Sci* 28 247-271

- Blank S E and Behrens R 1973 Effects of adjuvants on wild oat control in spring wheat with AC-84777 *Proc 30th N cent Weed Control Conf* 28 29
- Blank S E and Behrens R 1974 Influence of adjuvants on spring wheat injury and wild oat control with difenzoquat *Proc 31st N cent Weed Control Conf* 80
- Boiko V S and Petelko V P 1966 [The effect of fertilizers on the sensitivity of weeds to simazine] *Khimiya sel 'khoz* 4, 46-48
- Borges A S 1971a [Suffix—a new herbicide for the control of *Avena sterilis* in wheat] *1^o Simp Nac Herbologia* 1 163-170
- Borges A S 1971b [Suffix—phytotoxicity trial] *1^o Simp Nac Herbologia* 1 171-177
- Born W H van den and Schraa R H 1974 Tolerance of five wheat varieties of AC 84777 and AC 84777/barban combinations *Res Rep west Sect Nat Weed Comm Can* 16
- Börner H 1960 [On the significance of the reciprocal influence of plants on one another in agriculture and forestry] *Angew Bot* 34 (3/4) 192-211
- Bornemann F 1910 [The most important weeds in agriculture] Berlin
- Bouchet F 1969a [Recent herbicide trials for pre- and post-emergence control of grasses in cereals] *Cr 5^e Conf Com franç mauv Herbes (COLUMA)* 318-35
- Bouchet F 1969b [Control of wild oats (*Avena fatua* and *A ludoviciana*) in winter wheat] *Defense Veg* 1969 (136) 107-112
- Bouchet F 1972 [The control of grass weeds in hard wheat] *Notiz Mal Piante* (86) 115-131
- Bouchet F 1973 [Sensitivity of various species of cereals to herbicides] *Cr Conf Com franç mauv Herbes (COLUMA)* 4 898-911
- Bouchet F, Bouchet C and Psarski P 1969 [Profitability trials on the control of wild oats in winter wheat] *Cr 5^e Conf Com franç mauv Herbes (COLUMA)* 499-510
- Bouchet F and Faivre Dupaigne R 1968 Control of wild oats (*Avena fatua* and *A ludoviciana*) in winter wheat crops *Proc 9th Br Weed Control Conf* 40-45
- Bowden B A 1971a Effect of WL 17731 on wild oat in Manitou wheat at three rates of application and three stages of growth *Res Rep west Sect Nat Weed Comm Can* 352
- Bowden B A 1971b Effect of WL 17731 on wild oat in Manitou wheat at two rates of application and two stages of growth *Res Rep west Sect Nat Weed Comm Can* 355
- Bowden B A 1971c Effect of WL 17731 formulations at various water volumes on wild oat in Manitou wheat *Res Rep west Sect Nat Weed Comm Can* 356
- Bowden B A 1971d Effect of WL 17731 formulations at various water volumes on wild oat in Neepawa wheat *Res Rep west Sect Nat Weed Comm Can* 357
- Bowden B A 1971e Effect of WL 17731 in mixtures with hormone herbicides on wild oats in Neepawa wheat *Res Rep west Sect Nat Weed Comm Can* 362
- Bowden B A 1971f Effect of WL 17731 in mixtures with hormone herbicides on wild oat in Neepawa wheat *Res Rep west Sect Nat Weed Comm Can* 363
- Bowden B A 1971g Wild oat: menace of the Canadian prairies *Span* 14 (3) 139-141
- Bowden B A and Friesen G 1967 Competition of wild oats (*Avena fatua* L) in wheat and flax *Weed Res* 7 349-59
- Bowden B A, Jordan D, Moncorgé J M and Turner R G 1970 Control of *Avena* spp in wheat with WL 17731 *Proc 10th Br Weed Control Conf* 2 854-859
- Bowler D J 1973a Suffix: a new wild oat herbicide *World Crops* 25 (1) 28-30
- Bowler D J 1973b Economic benefits from controlling wild oat *Span* 16 (2) 79-81
- Bowler D J 1974 Barley: Barnon can beat wild oats *Shell in Agriculture* March 1974 2-3
- Bowler D J and Sampson A J 1974 Barnon: better returns on barley from the control of wild oat *World Crops* 26 (2) 85-87
- Bowler D J, Sampson A J and Moncorgé J M 1972 The international development of a novel wild oat herbicide [ethyl N-benzoyl-N-(3,4-dichlorophenyl)-2-aminopropionate] *PANS* 18 (2) 227-233

- Bowren K E 1974 Control of weeds in oilseed crops Rapeseed and mustard *Res Rep west Sect Nat Weed Comm Can* 45-46
- Bradford M 1968 Make spray while the sun shines *Fm Country* 223 643-644
- Bray W E 1974 Chemical weed control *Br Sugar Beet Rev* 42 34-38
- Breslin F J 1974 The effect of annual application of benzoylprop-ethyl on populations of *Avena fatua* and *Avena ludoviciana* in winter wheat *Proc 12th Br Weed Control Conf* 3 893-900
- British Crop Protection Council 1968 The law on injurious weeds in Fryer J D and Evans S A (ed) *Weed Control Handbook* Blackwell, Oxford
- British Farmer and Stockbreeder 1974 Wild oats. Sprays barrage makes an impact *Br Fmr Stck Breed* 4 (85) 23
- British Farmer and Stockbreeder 1975 Choose your weapons (wild oat and blackgrass herbicide recommendations and prices) *Br Fmr Stck Breed* 4 (95) 50
- British Weed Control Council 1958 *Weed Control Handbook* Blackwell Scientific Publications, Oxford
- Broad P D 1952 The occurrence of weed seeds in samples submitted for testing by the OSTs *J natn Inst agric Bot* 6 275-286
- Brown D 1953 Methods of surveying and measuring vegetation *Bulletin 42 Commonwealth Bureau of Pastures and Field Crops*, Hurley, Berks 23-24
- Brown D A 1953 Wild oats—progress in cultural control *Weeds* 2 295-99
- Brown D A 1955a Maleic hydrazide applied to newly-headed stands of wild oats in crops of barley and flax *Res Rep 12th N cent Weed Control Conf* 57
- Brown D A 1955b Effect of competition of wild oats on yields of wheat *Res Rep 12th N cent Weed Control Conf* 58
- Brown D A 1957a IPC as a soil treatment for control of wild oats *Res Rep 14th N cent Weed Control Conf* 46
- Brown D A 1957b Cultural control of wild oats *Res Rep 13th N cent Weed Control Conf* 47-8
- Brown D A 1959 Pre-plant treatment with (CP 15336) 2,3-dichloroallyl diisopropylthiolcarbamate and EPTC for the control of wild oats and green foxtail *Res Rep west Sect Nat Weed Comm Can* 37
- Brown R H 1969 The occurrence of biotypes of the cereal cyst nematode (*Heterodera avena* Woll) in Victoria *Aust J exp Agric Anim Husb* 9 453-6
- Brown R H and Meagher J W 1970 Resistance in cereals to the cyst nematode (*Heterodera avenae*) in Victoria *Aust J exp Agric Anim Husb* 10 (44) 360-65
- Bruehl G W, Toko W H and McKinney H H 1957 Mosaics of Italian ryegrass and orchard grass in western Washington *Phytopathology* 47 517
- Bruns V F 1965 The effects of fresh water storage on the germination of certain weed seeds *Weeds* 13 38-39
- BSBI 1962 *Atlas of the British Flora* (Perring F H and Walters S M, ed) Nelson
- Bullen E R 1966 Wild oats—the million acre menace *Fmr Stck Breed* 80 (4001) 39
- Bullen E R 1967 Wild oats *Agriculture Lond* 74 (2) 60-63
- Bullen E R and Hughes R G 1960 NAAS/ARC trials on simazine in field beans *Proc 5th Br Weed Control Conf* 79-89
- Burrows V D 1964 Seed dormancy A possible key to high yield of cereals *Agric Inst Rev*
- Butler A J 1958 Chemical control of wild oats by pre-sowing treatments *Proc 4th Br Weed Control Conf* 167-170
- Bylterud A 1958 [Wild oat—destroy it before it destroys you] *Norsk Landbr* 16 377-80
- Canada 1955 Co-operative wild oat project—1954/1955 *Mimeo Rep Manitoba Univ Fac Agric* pp 5
- Canada 1956 *Rep Minist Agric Can* pp 157

- Canada 1957 *Rep Minist Agric Can* pp 159
- Canada 1959a Wild oats—cultural and cropping *Res Rep west Sect Nat Weed Comm Can* 30-2
- Canada 1959b Field husbandry Weed control research *Rep Minist Agric Can* 1958-9 95-96
- Canada 1972 Control of dormancy in dormoats *Rep Res Branch Canada Dept Agric* 134
- Canvin D T and Friesen G 1959 Cytological effects of CDAA and IPC on germinating barley and peas *Weeds* 7 153-156
- Carder A C 1955 Results of studies concerning the use of MH for the selective control of wild oats in cultivated cereals *Proc 9th west Sect Nat Weed Comm Can* 36-38
- Carder A C 1958 Control of wild oats by pre-planting chemicals *Proc 15th N cent Weed Control Conf* 97
- Carder A C 1959a Weed control in small grains *Res Rep Jt 16th N cent & 10th west Can Weed Control Conf* 86-92
- Carder A C 1959b The effect of Carbyne on wild oats and grain *Res Rep Jt 16th N cent & 10th west Can Weed Control Conf* 76
- Carder A C 1959c EPTC (Eptam) and 2,3-dichloroallyl diisopropylthiol-carbamate (Avadex) for wild oat control in flax *Res Rep Jt 16th N cent & 10th west Can Weed Control Conf* 75
- Carder A C 1959d Selective control of wild oats in grain crops by use of maleic hydrazide *Weeds* 7 141-152
- Carder A C 1960 Barban (Carbyne) as a post-emergence herbicide for wild oat control in spring wheat *Res Rep 17th N cent Weed Control Conf* 70-1
- Carne W M and Gardner C A 1924 Two species of wild oats *J Dept Agric West Aust* 1 (4) 484-7
- Carrière M 1974 Chemical weed control in rape *Bulletin Cetiom* 56 17-19
- Carter E S 1972 Trends in chemical and cultural weed control systems *Proc 11th Br Weed Control Conf* 3 1147-55
- Cartledge O 1973 Wild oats *Qd agric J* 99 (2) 58-61
- Cates H R 1917 Methods of controlling or eradicating the wild oat in the hard spring-wheat area *Fmr's Bull US Dept Agric* 833 3-16
- Catherall P L 1970 *Anthoxanthum* mosaic virus *Pl Path* 19 (3) 125-27
- Catizone P 1974 Trials on wild oat (*Avena ludoviciana* Durieu) control in winter wheat comparing new herbicides *Proc 12th Br Weed Control Conf* 1 45-52
- Catizone P and Toderi G 1974 [The effects on wheat of competition from wild oats (*Avena ludoviciana* Dur) taking into account increasing rates of infestation and other agronomic factors] *Rivista di Agronomia* 8 116-123
- Cereal Seeds Regulations UK 1974 HMSO, London
- Cereal Seeds Regulations (Northern Ireland) 1974 HMSO, Belfast
- Cesari A and Sgarzi B 1973 [Wild oats in wheat crops] *Sementi Elette* 19 (2) 5-16
- Chancellor R J 1969a Competition between wild oats and cereals *3^e Colloque Biol mauv Herbes Grignon* pp 10
- Chancellor R J 1969b Road verges—the agricultural significance of weeds and wild plants In: *Road Verges, their Function and Management Symp Proc Monk's Wood Exp Stn* (The Nature Conservancy) London 29-35
- Chancellor R J and Leakey R R B 1972 The effect of plant growth regulators on dominance in *Agropyron repens* (L) Beauv rhizomes *Proc 11th Br Weed Control Conf* 778-783
- Chancellor R J and Parker C 1972 The effects of plant growth-regulatory chemicals on seed germination *Proc 11th Br Weed Control Conf* 772-7

- Chancellor R J, Parker C and Teferedegn T 1971 Stimulation of dormant weed seed germination by 2-chloroethylphosphonic acid *Pestic Sci* 2 35-37
- Chancellor R J and Peters N C B 1970 Seed production by *Avena fatua* populations in various crops *Proc 10th Br Weed Control Conf* 7-11
- Chancellor R J and Peters N C B 1972 Germination periodicity, plant survival and seed production in populations of *Avena fatua* L growing in spring barley *Proc 11th Br Weed Control Conf* 218-225
- Chancellor R J and Peters N C B 1974 The time of onset of competition between wild oats (*Avena fatua* L) and spring cereals *Weed Res* 14 197-202
- Chang F Y, Stephenson G R, Anderson G W and Bandeen J D 1974 Control of wild oats in oats with barban plus antidote *Weed Sci* 22 546-548
- Chapman T, Jordan D, Payne D H, Turner R G and Monocorgé J M 1969 WL 17731—a new post-emergence herbicide for the control of wild oats in cereals *3rd Symp New Herb, Versailles* 2 40-49
- Charman L A 1972 Is the chisel plough to blame for wild oats? *Fmrs Wkly* 1972 77 (a) p 36
- Chen S S C 1971 Metabolic changes in dormant seeds during dry storage *Pl Physiol, Lancaster* 47 (suppl) 106
- Chen S S C and Chang J L L 1972 Does gibberellic acid stimulate seed germination via amylase synthesis? *Pl Physiol, Lancaster* 49 441-442
- Chen S S C and Park W -M 1973 Early actions of gibberellic acid on the embryo and on the endosperm of *Avena fatua* seeds *Pl Physiol, Lancaster* 52 174-6
- Chen S S C and Varner J E 1969 Metabolism of ¹⁴C-maltose in *Avena fatua* seeds during germination *Pl Physiol, Lancaster* 44 770-777
- Chen S S C and Varner J E 1970 Respiration and protein synthesis in dormant and after-ripened seeds of *Avena fatua* *Pl Physiol, Lancaster* 46 108-112
- Chepil W S 1946 Germination of weed seeds 1. Longevity, periodicity of germination and vitality of seeds in cultivated soil *Sci Agric* 26 307-346
- Cherry M 1968 How to catch and how to kill wild oats *Fmr Stk Breed* 82 (4078) 48-49
- Chesalin G A 1962 [The effectiveness of herbicidal application in cereals, legumes and other agricultural crops] *Combaterea Buriuenelor cu Ajutorul Erbicidelor: referate sustinute la Consfatuirea Internationala* Bucharest 31-46
- Chesalin G A and Kovaleva T K 1965 [Herbicides for the control of annual weeds resistant to 2,4-D in cereal stands] *Vestn sel'khoz Nauki Mosk* (9) 10-12
- Chesalin G A and Ramazanov H D 1963 [Chemical control of wild oats] *Vestn sel'skhoz Nauki Mosk* 8 (8) 44-6
- Chesalin G A and Timofeeva A A 1965 [The effect of Carbyne on physiological processes in wild oats] *Dokl vses Akad sel'-khoz Nauk* (6) 10-12
- Chesnau J C and Laborde A 1961 [Results of recent work on weed control in maize with triazine and some new weed killers] *C r 1^{er} Conf Com franç mauv Herbes (COLUMA)* 326-328
- Chesson M V 1972 Our own wild oats *Br Fmr Stk Breed* 1 (31) 16
- Chevalier A 1925 [Wild oats and their destruction] *Revue Bot appl Agric trop* 5 (44) 294-7
- Chowdhary S R, Sarkar P A and Gupta A K 1973 Chemical control of wild oat and *Phalaris* in wheat *Proc 3rd All India Weed Control Seminar* 18-19
- Chubb W O 1955 Flax *Res Rep west Sect Nat Weed Comm Can* 89-93
- Chubb W O 1959 Chemicals for weed control in sugar beets *Res Rep west Sect Nat Weed Comm Can* 102-103
- Clapham A R, Tutin T G and Warburg E F 1962 *Flora of the British Isles* CUP pp 1269 2nd ed

- Clare D J and Castle H A 1968 A dalapon formulation for grass control in oil seed rape
Proc 9th Br Weed Control Conf 227-281
- Clark G H 1914 Weeds and weed seeds illustrated and described *Bull Dep Agric Can* S-8
16
- Clarke F C and Cook P C 1964 Wild oat control in flax *Res Rep west Sect Nat Weed
Comm Can* 116
- Cobb R D and Jones L G 1962 Germinating dormant seeds of *Avena fatua* (wild oat)
Am J Bot 49 658-9
- Cochet J-C, Pellot P and Boisson J de 1973 [A study of the sensitivity of varieties of
winter wheat to herbicides] *Cr Conf Com franç mauv Herbes (COLUMA)* 2 383-399
- Cochet J-C, Vidal R, Poussard C, Bouchet F and Gournay X de 1971 [Trials with pre-
and post-emergence herbicides in a range of winter cereals] *Cr Conf Com franç mauv
Herbes (COLUMA)* 872-882
- Coffman F A 1946 Origin of cultivated oats *J Am Soc Agron* 38 983-1002
- Coffman F A, Parker J H and Quisenberry K S 1925 A study of variability in Burt oat *J
Agric Res* 30 1-64
- Coffman F A and Stanton T R 1938 Variability in germination of freshly-harvested
Avena J agric Res 57 57-72
- Cohen Y and Tadmor N H 1969 Effects of temperature on the elongation of seedling
roots of some grasses and legumes *Crop Sci* 9 189-192
- Colbert D R and Appleby A P 1972a Evaluation of SD 30053 for controlling wild oat
in winter wheat in Western Oregon *Res Progr Rep west Soc Weed Sci* 91-92
- Colbert D R and Appleby A P 1972b Antagonistic effect of 2,4-D amine and SD 30053
on wild oats *Res Progr Rep west Soc Weed Sci* 118-119
- Columbia Southern Chemicals 1960 75% wettable IPC for effective control of both
wild oats and volunteer grains provides increased yields of sugar beets *Product Bull,
Columbia S Chem* pp 2
- Committee on Qualitative Control of Seeds UK 1950 Seeds: Report of the Committee
on Qualitative Control of Seeds HMSO, London
- Committee on Transactions in Seeds UK 1957 Report of the Committee on
Transactions in Seeds HMSO, London
- Conturier R 1963 Monolinuron *Cr 2^e Conf Com franç mauv Herbes (COLUMA)* 62-68
- Cook P D 1963 Wild oat and broad leaved weed control with NPH/1231 in flax *Res
Rep west Sect Nat Weed Comm Can* 82-83
- Corbett J R 1974 *Biochemical Mode of Action of Pesticides* Academic Press, Lond 60
- Corns W G 1953 Emergence and development at Edmonton of wild oats collected from
various stations in Alberta *Res Rep west Sect Nat Weed Comm Can* 1953 19-23
- Corns W A 1960 Effects of gibberellin treatments on germination of various species of
weed seeds *Can J Pl Sci* 40 47-51
- Corns W G 1960a Effect of Niagara 5996 (2,6-dichlorobenzonitrile) as a foliage spray
from cone and fan-type nozzles to wild oats, wheat and wild oats in mixture with
wheat *Res Rep 17th N cent Weed Control Conf* 1
- Corns W G 1960b Effect of barban (Carbyne) applied from cone and fan-type nozzles
on the growth and yield of wheat, wild oats and mixtures of wild oats with wheat
Res Rep 17th N cent Weed Control Conf 71-72
- Cotten J 1963 Resistance in barley and oats to the cereal root eelworm (*Heterodera
avenae* Wollenweber) *Nematologica* 9 81-4
- Cotten J 1967 Cereal root eelworm pathotypes in England and Wales *Pl Path* 16 (2)
54-59
- Cotten J 1969 Cereal varieties resistant to *Heterodera avenae* and *Ditylenchus dipsaci*
Proc 5th Br Insect Fung Conf 164-8

- Cottrell H J and Heywood B J 1965 Benzene sulphonylcarbarnates: new herbicides *Nature Lond* 207 655-656
- Courtney A D 1973a Wild oat seed—its survival in bedding, farmyard manure and slurry *Agriculture North Ire* 47 435-6
- Courtney A D 1973b Wild oats in Northern Ireland—action year *Agriculture North Ire* 47 (10) 354-5
- Courtney A D 1974 Wild oats in spring cereals *Agriculture North Ire* 49 (1) 23-26
- Coutin L P, Kafadarof G and Poisson J C 1971 [Weighing up 3 years experimentation with granular herbicides] *Cr 6^e Conf Com franç mauv Herbes (COLUMA)* 1065-75
- Coutino P 1935 *Flora de Portugal*
- Crafts A S 1964 Herbicide behaviour in plants. In Audus L J (ed) *The physiology and biochemistry of herbicides* Academic Press, London and New York 75-110
- Cumming B G 1957 Interaction of light and dormancy in wild oats (*Avena fatua*) *Res Rep Can Nat Weed Comm* 133
- Cumming B G and Hay J R 1958 Light and dormancy in wild oats (*Avena fatua* L) *Nature Lond* 182 609-610
- Cunliffe N 1929 Studies on *Oscinella frit* Linn *Ann appl Biol* 16 (1) 135-70
- Curran P L 1965 *Avena fatua* L in North County Dublin *Ir Nat J* 15 (2) 55-6
- Curran P L 1967 *Avena fatua*: the common wild oat *J Dep Agric Repub Ire* 64 149-61
- Cussans G W 1972 Objectives of weed control in arable crops, an agronomist's point of view *Proc 11th Br Weed Control Conf* 3 892-900
- Cuthbertson E G 1967 Weed competition in wheat *Proc Weed Soc NSW* 1 1-2
- Cutting O 1974 Some reservations about new wild oat killers *Arable Fmg* 1 (11) 35-39
- Cutufilo S 1972 [New possibilities for the control of wild oats] *Fragmenta Herbologica Croatica* (3) 6
- Cyanamid International Corporation "Avenge" technical information 1975
- Cyprus Agricultural Research Institute 1966 Wild oats (*Avena* sp) control in cereals *Rep Agric Res Inst Cyprus* 1966 44-7
- Dadd C V 1953 Wild oats *NAAS Quarterly Review* 21 1-7
- Dadd C V 1956 Wild oats: the field problem *Proc 3rd Br Weed Control Conf* 1 43-47 (and discussion on this paper p 109)
- Dadd C V 1957 Wild oats *Field Crop Abstr* 10 (1) 1-10
- Darrigrand M and Pondicq R 1973 [The destruction of couch and Bermuda grass in maize crops] *Cr Conf Com franç mauv Herbes (COLUMA)* 2 455-466
- Darwent A L 1974 Control of weeds in forage crops *Grasses Res Rep west Sect Nat Comm Can* 163
- Dashwood R H N 1972 Objectives of weed control in arable crops, a farmer's viewpoint *Proc 11th Br Weed Control Conf* 915-19
- Davies D G and Dusbabek K E 1973 Effect of di-allate on foliar uptake and translocation of herbicides in peas *Weed Sci* 21 (1) 16-18
- Davies T G and Griffiths D J 1962 Resistance of oats to cereal root eelworm (*Heterodera avenae* Woll) *Ann appl Biol* 50 687-91
- Davis T A W 1972 *Avena fatua* L (common wild oat) in Wales *Nature in Wales* 13 50
- Dawson J H 1971 Response of sugar beets and weeds to cycloate, propachlor and pyrazon *Weed Sci* 19 162-165
- Degez L, Dencause G and Goyenvallé C 1971 [Control of wild oats in soft winter wheat with chlortoluron] *Cr 6^e Conf Com franç mauv Herbes (COLUMA)* 811
- Degras L 1966 [Resistance to mildew (*Erysiphe graminis Avenae* Marchal) and the breeding of oats] *Annls Amél Pl* 16 (4) 385-409
- Deming J M, Wilson C L, Hamm P C and D'Amico J J 1959 Introductory studies of an effective wild oat control chemical *Proc Jt 16th N cent & 10th west Weed Control Conf Can* 49-50

- Denmark 1960 The viability of weed seeds after storing in silage] *Medd Stat Forsøgsvirksomhed i Plantekultur* 633 pp 2
- Departmental Committee on Seeds UK 1900 Report to the President of the Board of Agriculture
- Department of Agriculture and Fisheries for Scotland 1972 *The British Cereal Seed Scheme. Arrangements for the Production of Seed in Scotland Part II 1972-73* Department of Agriculture and Fisheries for Scotland, Edinburgh
- Derick R A 1933 Natural crossing with wild oats (*Avena fatua*) *Sci Agric* 13 458-59
- Dinoor A and Wahl I 1963 Reaction of non-cultivated oats from Israel to Canadian races of crown rust and stem rust *Can J Pl Sci* 43 263-70
- Desmoras J, Jacquet P, Laurent M and Vertalier S 1963 [Study of the persistence of di-allate and tri-allate in soil] *C r 2^e Conf Com franç mauv Herbes (COLUMA)* 179-185
- Devot P 1971 [The battle against wild oats] *C r Conf Com franç mauv Herbes (COLUMA)* 4 1310-1320
- Dexter A G and Nalewaja J D 1974 Evaluation of pre-plant incorporated pre-emergence and post-emergence herbicides on sugar beets and several other species *Proc 31st N cent Weed Control Conf* 117
- Dord D C van and Heuver M 1965 Control of wild oats *Landborwoorlichting* 22 (5) 262-7
- Drennan D S H and Berrie A M M 1962 Physiological studies of germination in the genus *Avena* 1. The development of amylase activity *New Phytol* 61 1-9
- Dryden R D 1960 Barban (Carbyne) and 2,6-dichlorobenzonitrile (CP 5996) for the control of wild oats in barley (seeded infestation) *Res Rep 17th N cent Weed Control Conf* 91
- Dubetz S, Russell G C and Anderson D T 1962 Effect of soil temperatures on seedling emergence *Can J Pl Sci* 42 481-7
- Dubrovin K P 1959 Cyto-histological response of wheat and wild oats to Carbyne *Proc Jt 16th N cent & 10th west Can Weed Control Conf* 15
- Dufour J L and Gournay X de 1971 [Growth stages of winter wheat and susceptibility to grass weed herbicides in the spring] *C r 6^e Conf Com franç mauv Herbes (COLUMA)* 856
- Dunham R S 1954 Annual, winter annual and biennial weeds *Res Rep 11th N cent Weed Control Conf* 35-48
- Dunham R S 1955 Winter annual and biennial weeds *Res Rep 12th N cent Weed Control Conf* 52-82
- Dunham R S 1956 (Summariser) Annual and winter annual grass weeds *Proc 13th N cent Weed Control Conf* 1956 46-60 tabs 8
- Dunham R S 1957 Annual and winter annual grass weeds *Res Rep 14th N cent Weed Control Conf* 45-64
- Dunn P P 1955 Wild oat control on my farm *Proc 11th N cent Weed Control Conf* 131-132
- Durgeat L A, Morin J F, Rognon J and Poignant P 1970a [Weed control in commercial sugar beet crops with a mixture of cycloate and lenacil applied pre-sowing] *Proc 2nd int Meet selective Weed Control Beet crops Rotterdam* 311-327
- Durgeat L A, Robert E, Morin J F, Roa L, Lhoste J and Serra G 1970b [Application of a PCA-cycloate mixture in crops of industrial sugar beet] *Proc 2nd int Meet sel Weed Control Beet crops Rotterdam* 361-372
- Ebell L F and Corns W G 1955 Application of MH to wild oat panicles and effect on germinability of seed *Res Rep 12th N cent Weed Control Conf* 62
- Eddowes M 1972 Objectives of weed control in arable crops, principles and practice *Proc 11th Br Weed Control Conf* 3 887-892

- Edwards C J 1961 Progress report on barban *Agric Merchant* 41 (10) 70-2
- Ellern, S J, Harper J L and Sagar G R 1970 A comparative study of the distribution of the roots and *Avena fatua* and *A strigosa* in mixed stands using a ¹⁴C-labelling technique *J Ecol* 58 865-68
- Ellern S J and Tadmor N H 1966 Germination of range plant seeds at fixed temperatures *J Range Mgmt* 19 341-5
- Elliott B B and Leopold A C 1953 An inhibitor of germination and of amylase activity in oat seeds *Physiol Plant* 6 65-77
- Elliott J G 1969 Wild oat explosion can be prevented *Fmr Stk Breed* 83 (4154) 20
- Elliott J G 1972 Wild oats, where next? *Proc 11th Br Weed Control Conf* 3 965-977
- Elliott J G and Attwood P J 1970 Report on a joint survey of the presence of wild oat seeds in cereal seed drills in the United Kingdom during spring 1970 *Tech Rep agric Res Coun Weed Res Orgn* 16 1-12
- Elliott J G and Fryer J D 1958 Dalapon for the control of grass weeds *Agriculture* 65 119-124
- Empson D W 1965 Cereal pests *Bull Minist Agric Fish Fd Lond* 186 1-97
- Esbo H 1957 [The wild oat is spreading] *Kalmar Läns Norra Hushsällak Kvrtlskr* 17 (1) 19-20
- Esbo H and Nilsson B 1957a [The spread of wild oats elucidated] *Lantmannen* 41 (8) 157-8
- Esbo H and Nilsson B 1975b [Wild oats—glimpses from the past and its distribution at present] *Svensk Frötidning* 26 (3) 26-29
- Eue L 1968 [Bidisin—a new wild oat product] *Ergebn 7 dt Arbeitsbesprechung über Fragender Unkrautbiologie u-bekämpfung Hohenheim çin' Z PflKrankh PflPath PflSchutz* 1968 (Sonderh 4) 211-14
- European Economic Community 1972a *European Communities Secondary Legislation Part 38 Seeds and Propagating Material* HMSO, London
- European Economic Community 1972b [Modification to the directives concerning the sale of seeds of 72/418/CEE] *Journal officiel des Communautés européennes* 15 (287) 20-30
- Evans A W and Muncey D S 1974 Observations on the effect of three herbicides with promise in the control of graminaceous weeds on the seed production of ryegrass *Proc 12th Br Weed Control Conf* 2 723-727
- Evans J O and Watts D 1973 Evaluation of pre-plant power incorporated herbicides in sugar beet *Res Progr Rep west Soc Weed Sci* 150-151
- Evans S A 1960 The control of wild oats (*Avena fatua*) with barban and 2,3-dichloroallyl di-isopropylthiolcarbamate *Proc 5th Br Weed Control Conf* 503-519
- Evershed A F C-H 1918 Pheasants and agriculture *J agric Sci* 9 (1) 63-91
- Farm Protection 1973 Ro-Neet/Venzar weedkiller *Farm Protection Tech Rep* pp 12
- Fedtke C 1972 Mechanism of action of the selective herbicide chlorfenpropmethyl *Weed Res* 12 (4) 325-336
- Feeny R W and Tafuro A J 1975a Wild oat control in wheat with difenzoquat *Abstr Meet Weed Sci Soc Am* 86
- Feeny R W and Tafuro A J 1975b Wild oat control in barley with difenzoquat *Abstr Meet Weed Sci Soc Am* 87
- Fiddian W E H 1962 Relative susceptibility of cereal varieties to some commonly used herbicides *Proc 6th Br Weed Control Conf* 203-213
- Fiddian W E H and Kimber D S 1964 A study of the biotypes of the cereal cyst-nematode (*Heterodera avenae* Woll) in England and Wales *Nematologica* 10 631-6
- Finch C G 1972 The production of high quality seed *Proceedings of the 12th NIAB Crop Conference* 1972 31-36

- Fisons Pest Control Ltd 1959 Carbyne *Tech Inf Bull Fisons Pest Control Ltd* pp 12
- Fisons Ltd 1973a Carbyne Fisons Agrochemical Division
- Fisons Ltd 1973b Carbyne B25 Fisons Agrochemical Division
- Fisons Ltd 1973c Dualweed Fisons Agrochemical Division
- Fisons Ltd 1973d 'Simadex' recommendations for the control of annual weeds Fisons Agrochemical Division
- Fisyunov A V 1968 [The development of neotenic forms of weeds in the Ukrainian steppes] *Bot Zh* 53 682-9
- Fleischmann G 1970 The effectiveness of resistance genes from wild oats (*Avena sterilis*) against crown rust (*Puccinia coronata* f sp *avenae*) in Canada in 1969 *Can J Bot* 48 (12) 2117-21
- Fodder Plant Seeds Regulations UK 1974 HMSO, London
- Forbes N 1963 The survival of wild oat seeds under a long ley *Exp Husb* (9) 10-13
- Forrest J D, Hodgson P N and Myram C 1972 Field extension trials and a farmer usage survey with chlorfenprop-methyl for the control of *Avena fatua* L in spring barley crops in the United Kingdom *Proc 11th Br Weed Control Conf* 248-255
- Forsberg D E 1959 The effect of Carbyne on wild oats and grain *Res Rep 16th N cent Weed Control Conf* 76
- Försök och Forskning 1960 [Away with wild oats] *Försök och Forskn* 17 (6) 49-56
- Fox W B 1954 Peas and other large seeded legumes *Res Rep west Sect Nat Weed Comm Can* 69-72
- Foy C L 1961 Wild oat herbicides—a report of progress *Proc 13th Calif Weed Control Conf* 99-108
- Franklin M T 1970 Interrelationships of nematodes, weeds, herbicides and crops *Proc 10th Br Weed Control Conf* 927-33
- Frauenstein K 1970 [The significance of the cultivation of fodder grasses in the spread of *Erysiphe graminis* DC in cereals] *Nachr Bl dt PflSchutzdienst Berl* 24 47-51
- Freeman J A 1955 Horticultural crops and sugar beets *Res Rep west Sect Nat Weed Comm Can* 99-108
- Freitag J H 1951 Host range of the Pierce's disease virus of grapes as determined by insect transmission *Phytopathology* 41 920-34
- Friesen G 1955a Progress report on the control of wild oats by chemicals *Res Rep west Sect Nat Weed Comm Can* 38-39
- Friesen G 1955b Cereal crops and corn *Res Rep west Sect Nat Weed Comm Can* 84-88
- Friesen G 1957 An appraisal of losses caused by weed competition in Manitoba grain fields *Proc 14th N cent Weed Control Conf* 40
- Friesen G 1958 The use of a variable dosage sprayer in weed control research *Can J Pl Sci* 38 300-306
- Friesen G and Henne R C 1962 The effect of Avadex vapours on wild oat seed *Proc 9th Meet agric Pest Tech Soc Can* 5-9
- Friesen G and Shebeski L H 1961 The influence of temperature on the germination of wild oat seeds *Weeds* 9 634-8
- Friesen G, Shebeski L H and Robinson A D 1960 Economic losses caused by weed competition in Manitoba grain fields. II Effect of weed competition on the protein content of cereal crops *Can J Pl Sci* 40 652-658
- Friesen H A 1959a Avadex, EPTC and CP 5996 as pre-planting treatments for the control of wild oats *Res Rep Jt 15th N cent & 10th west Sect Can Weed Control Conf* 76
- Friesen H A 1959b EPTC (Eptam) and CIPC applied in the fall for the control of wild oats *Res Rep Jt 16th N cent & 10th west Sect Can Weed Control Conf* 89-90
- Friesen H A 1960a Field scale trial with Avadex and barban for the selective control of wild oats in wheat *Res Rep 14th Meet west Sect Nat Weed Comm Can* 32-3

- Friesen H A 1960b Incorporation methods for pre-planting applications of Avadex *Res Rep 17th N cent Weed Control Conf* 73
- Friesen H A 1960c Flax *Res Rep west Sect Nat Weed Comm Can* 92-93
- Friesen H A 1960d The control of wild oats with 2,3-dichloroallyl diisopropylthiolcarbamate (Avadex) in wheat and barley on summer fallow *Res Rep west Sect Nat Weed Comm Can* 33
- Friesen H A 1961 Some factors affecting the control of wild oats with barban *Weeds* 9 (2) 185-194
- Friesen H A 1964 Weed control in cereals in western Canada *Proc 7th Br Weed Control Conf* 965-977
- Friesen H A 1972 Some current weed control research findings and practises in Western Canada *Proc 11th Br Weed Control Conf* 3 1155-1160
- Friesen H A 1974 Post-emergence herbicides for seedling forage legumes *Res Rep west Sect Nat Weed Comm Can* 157-158
- Friesen H A Banting J D and Walker D R 1962 The effect of placement and concentration of 2,3-DCDT on the selective control of wild oats in wheat *Can J Pl Sci* 42 91-104
- Friesen H A and Dew D A 1972 FX 2182 and AC 84777 for post-emergence control of wild oats in wheat and barley *Proc 27th N cent Weed Control Conf* 27 39-41
- Friesen H A and Walker D R 1955 Selective control of wild oats in cereal crops with MH 30 *Res Rep 12th N cent Weed Control Conf* 68
- Friesen H A and Walker D R 1960 Placement of herbicide as it affects the control of wild oats with 2,3-dichloroallyl diisopropylthiolcarbamate *Proc 17th N cent Weed Control Conf* 20-21
- Frost C 1972 The selectivity of post-emergence herbicides for *Avena fatua* control in spring wheat and barley *Proc 11th Br Weed Control Conf* 988-993
- Fryer J D and Kirkland K 1970 Field experiments to investigate long-term effects of repeated applications of MCPA, tri-allate, simazine and linuron: report after six years *Weed Res* 10 (2) 133-158
- Fryer J D and Makepeace R J 1972 *Weed Control Handbook* Volume II Recommendations 7th Ed Blackwell, Oxford
- Furtick W R 1958 A new approach in cereal weed control *Proc 16th West Weed Control Conf* 75-77
- Fykse H 1970a [Germination and seed dormancy in wild oats] *Jord og Avling* (1) 8 pp
- Fykse H 1970b [Investigations into the germination, dormancy and longevity of wild oat seeds] *Meld Norg LandbrHøisk* 49 (15) 1-120
- Gallagher P H and Walsh T 1943 The susceptibility of cereal varieties to manganese deficiency *J agric Sci* 33 197
- Gambogi P 1960 [Second note on the microflora present in the caryopsis of oats] *Ann Fac Agron, Pisa* 21 53-68
- Garber R J and Quisenberry K S 1923 Delayed germination and the origin of false wild oats *J Hered* 14 267-74
- Gargouri T and Seeley C I 1972a Competition between spring peas and nine densities of wild oats (*Avena fatua* L) plants *Progr Rep West Soc Weed Sci* 102-3
- Gargouri T and Seeley C I 1972b Time of competition between wild oats (*Avena fatua* L) and spring peas *Progr Rep West Soc Weed Sci* 103-4
- Garrett S D 1956 *Biology of root-infecting fungi* Cambridge University Press
- Gaskin T A 1958 Weed hosts of *Meloidogyne incognita* in India *Pl Dis Repr* 42 (6) 802-3
- Gast A, Knüsli E and Gysin H 1955 [On plant growth-regulators] *Experientia* 11 (3) 107-108 and 12 146-148

- Gautam K C, Mani V S, Randhawa K S and Singh Y R 1973 Chemical weed control in dwarf wheat with particular reference to grass weeds *Proc 3rd All India Weed Control Seminar* 18
- Geigy J R 1969 [Trials in cereal crops in Morocco with a view to the destruction of wild oats and other resistant weeds] *Conf sur le probl mauvaises Herbes et les Moyens de Lutte* Tunis 10 pp
- Georgijev T 1963 *Avena ludoviciana* In Jodranov D (ed) *Flora na Narodna Republika B'lgarija* I-Sofia
- Gill C C 1967 Oat necrotic mottle, a new virus disease in Manitoba *Phytopathology* 57 302-7
- Gill H S and Brar H S 1972 Investigations on the chemical control of *Phalaris minor* in wheat *J Res Punjab agric Univ* 9 (2) 287-290
- Gill J S and Swarup G 1971 On the host range of the cereal cyst nematode (*Heterodera avenae* Woll) 1924, the causal organism of 'molya' disease of wheat and barley in Rajasthan, India *Indian J Nematology* 1 63-67
- Godel G L 1938-39 Cereal growing on weedy land in north eastern Saskatchewan Effect of heavy seeding with the use of fertilizer on the development of weed and crops *Sci Agric* 19 21-32
- Gooch S M S 1963 The occurrence of weed seeds in samples tested by the Official Seed Testing Station 1960-1 *J natn Inst agric Bot* 9 353-371
- Gompf L W 1974 WL 29761 for control of wild oats in yellow mustard *Res Rep west Sect Nat Weed Comm Can* 74-75
- Goodey J B Franklin M T and Hooper D J 1965 The nematode parasites of plants catalogued under their hosts (3rd ed) *Tech comm Commonwealth Inst Helminthol* pp 214
- Göpp K Beinhauer H and Zaake S 1966 [Three years trials on the control of wild oats in malting barley 1962-4] *M Schr Brau* 19 225-7
- Goss W L 1924 Germination of buried weed seeds *J agric Res* 29 349-362
- Gournay X de 1963 [Control of wild oats (*Avena fatua* L) in crops of spring barley] *Défense Vég* 17 (99) 6-12
- Gournay X de 1964 [Data pertaining to wild oat control in spring barley] *Annls Epiphyt* 15 (3) 285-320
- Gournay X de Dufour D Clair D and Burte A 1973 [Aspects of the control of couch grass (*Agropyron repens*) in cereal rotations] *C r Conf Com franç mauv Herbes (COLUMA)* 2 443-454
- Graeber R E 1967 [EEC—Recommendations for seed and planting stock in agriculture and forestry] *Proc int Seed Test Ass* 32 323-333
- Gram E 1956 Control of wild oats in Denmark *Pl Prot Bull FAO* 4 (11)70-171 tabs 1 bibl 2
- Granström 1957 [Studies on the competition between weeds and crops] *Summ Pap 4th int Congr Crop Prot Hamburg* 421-425
- Granström B 1959a [Studies on the competition between weeds and cultivated plants] *Vaxtodling* 10 11-22
- Granström B 1959b [Control of oats for higher yields] *Lantmannen* 70 (17) 353-355
- Great Britain 1955 Weed control *11th Rep Home Gr Thr Peas Joint Comm* 30
- Great Britain 1963 Wild oat control *Rep Pea Growing Res Org* 14
- Green D H 1970 Recent development work with chlortoluron (Dicuran) in cereals with emphasis on small grain cereals in the tropics *Proc 4th E Afr Herbicide Conf Arusha*
- Green J G and Helgeson E A 1957a The effect of gibberellic acid on dormant seed of wild oat *Proc 14th N cent Weed Control Conf* 39
- Green J G and Helgeson E A 1957b The developmental morphology of wild oats *Proc 14th N cent Weed Control Conf* 5-6

- Gregory P 1960 The use of simazine on winter-sown field beans *Proc 5th Br Weed Control Conf* 65-77
- Gregory P Reynolds J D and Proctor J M 1955 Preliminary experiments on chemical control of wild oats in peas *Proc 2nd Br Weed Control Conf* 177-185
- Griffiths D J 1961 The influence of different daylengths on ear emergence and seed setting in oats *J agric Sci* 57 279-288
- Griffiths D J and Johnston T D 1956 Origin of the common wild oat (*Avena fatua* L) *Nature Lond* 178 99-100
- Griffiths G P 1970 Metoxuron for the control of blackgrass. The concept of chemical control of blackgrass in winter cereals *Farm Protection/F Pertwee Blackgrass Conf* Colchester pp 5
- Griffiths G P and Ummel E 1970a An evaluation of metoxuron for the control of *Avena fatua* in cereals in the United Kingdom *Proc 10th Br Weed Control Conf* 849-853
- Griffiths G P and Ummel E 1970b An evaluation of metoxuron for the control of *Alopecurus mysouroides* in cereals in the United Kingdom *Proc 10th Br Weed Control Conf* 77-83
- Griffiths W 1970 Mixtures of phenmedipham and barban for the control of *Avena fatua* and other weeds in sugar beet *Proc 2nd int Meet sel Weed Control Beet Crops Rotterdam* 1 27-31
- Gruenholtz P Munoz A and Clavé J A 1974 Development of difenzoquat, a selective herbicide against wild oats in Spain *Proc 12th Br Weed Control Conf* 1 1-8
- Guillemenet R 1971a [Wild oats in la Vienne] *Phytoma* 232 24-27
- Guillemenet R 1971b [Trials for the control of wild oats in cereals with a view to registration of pre- and post-emergence herbicides] *C r 6^e Conf Com franç mauv Herbes (COLUMA)* 822
- Guillemenet R 1973 [The struggle against wild oats] *C r 7^e Conf Com franç mauv Herbes (COLUMA)* 4 888-896
- Gull P W Zeisig H C Epperly J R Pullen J W Dubrovin K P Jones W and Eck J 1959 Results of field trials with Carbyne on the control of wild oats in wheat, barley and flax *Res Rep Jt 16th N cent & 10th West Weed Control Conf Can* 51
- Gummesson G 1968 Experiments on the control of wild oats (*Avena fatua*) in Sweden *Proc 9th Br Weed Control Conf* 52-6
- Gummesson G 1972a Trials with *Avena fatua* 1961-1971 Weeds and weed control *Proc 13th Swed Weed Conf* (1) E18-E22
- Gummesson G 1972b Results of long-term trials on the control of *Avena fatua* Weeds and weed control *Proc 13th Swed Weed Conf* (1) E-23-E28
- Gummesson G 1973 Control of *Avena fatua* Weeds and weed control *Proc 14th Swed Weed Control Conf* (1) C28 (2) 9
- Gummesson G 1974 Control of *Avena fatua* *Proc 15th Swed Weed Conf* D18
- Gummesson G 1975 Control of *Avena fatua* *Proc 16th Swed Weed Conf* G10
- Gyllensten B 1974 Avenge—a new possibility of combating *Avena fatua* *Proc 15th Swed Weed Conf* E6
- Gysin H and Knüsli E 1956 Chemistry and herbicidal properties of triazine derivatives *Proc 3rd Br Weed Control Conf* 615-622
- Gysin H and Knüsli E 1958 Activity and mode of action of triazine herbicides *Proc 4th Br Weed Control Conf* 225-233
- Hack H 1971 [Studies on the translocation of chlorfenprop-methyl (Bidisin) in wild oat (*Avena fatua*) plants and the reaction of various varieties of wild oat to chlorfenprop-methyl] *Mitt biol BundAnst Ld-u Forstw Berlin-Dahlem* (146) 167-168
- Hack H 1973 [Studies of the translocation of Bidisin in wild oats (*Avena fatua* L) with special consideration to the reaction of different varieties and cereals] *PflSchutz-Nachr Bayer* 26 (3) 353-367

- Hacker J B and Riley R 1965 Morphological and cytological effects of chromosome deficiency in *Avena sativa* *Can J Genet Cytol* 7 304-15
- Haddock E Jordan D Mouillac A and Sampson A J 1974a The control of some important grass weeds of wheat with WL 19761 *Proc 12th Br Weed Control Conf* 9-16
- Haddock E Jordan D and Sampson A J 1974b The development of flamprop-isopropyl—a new wild oat herbicide for use in barley *Pestic Sci* 6 273-281
- Hahlin M 1959 [Experiments with propham and calcium cyanamide on wild oats (*Avena fatua* L)] *Växtodling* 10 22-30
- Hahne H 1961 [Experiences in the control of wild oats and blackgrass in beet crops by chemical means] *Proc 13th int Symp Phytofarm Phytiatricie Gent* 1578-1582
- Haizel K A 1972a The canopy relationship of pure and mixed populations of barley (*Hordeum Vulgare* L) white mustard (*Sinapis alba* L) and wild oats (*Avena fatua* L) *J appl Ecol* 9 589-600
- Haizel K A 1972b The productivity of mixtures of 2 and 3 species *J appl Ecol* 9 601-8
- Haizel K A and Harper J L 1973 The effects of density and the timing of removal on interference between barley, white mustard and wild oats *J appl Ecol* 10 23-31
- Haloin J M and Sudia T W 1967 The competition of wild oats with wheat, barley and oats for P and K *J Minn Acad Sci* 34 127-30
- Hance R J, Holroyd J and McKone C E 1973 Some aspects of tri-allylate volatility *Pestic Sci* 4 13-17
- Hannah J H 1959 Avadex, a selective wild oat herbicide *Proc Jt 16th N cent & 10th West Weed Control Conf Can* 50
- Hannah L H 1964 Wild oat competition in wheat and flax *Proc 20th N cent Weed Control Conf* 47-8
- Hannah L H Hamm P C and Selleck G W 1960a The performance of 2,3-dichloroallyl diisopropylthiocarbamate in the wild oat areas of North America *Proc 5th Br Weed Control Conf* 481-5
- Hannah L H, Selleck G W and Althaus R E 1960b 2,3-dichloroallyl diisopropylthiocarbamate (Avadex) in the United States *Proc 17th N cent Weed Control Conf* 43-4
- Hardisty J A 1971 Control of wild oats in flax with asulam *Res Rep west Sec Nat Weed Comm Can* 332
- Harlan J R, de Wet J M J and Price E G 1973 Comparative evolution of cereals *Evolution* 27 311-335
- Harper J L 1957 The ecological significance of dormancy and its importance in weed control *Proc 4th int Congr Crop Protection Hamburg* 415-420
- Harper J L 1961 Approaches to the study of plant competition *Symp Soc Exp XV Mech Biol Competition* pp 365
- Harrington J B 1955 The control of wild oats by cultural methods *Agric Bull Sask Coll Agric* 131 4
- Hart J W and Berrie A M M 1966 The germination of *Avena fatua* under different gaseous environments *Physiol Plant* 19 1020-1025
- Hart J W and Berrie A M M 1968 Relationship between endogenous level of malic acid and dormancy in grain of *Avena fatua* *Phytochemistry* 7 1257-1260
- Hartz P 1969 [The susceptibility of various Gramineae to *Cercospora herpotrichoides* Fron in relation to the bearing of crop rotation on eyespot disease] *Mitt biol Bund Anst Ld-u Fortsw* (135) pp 38
- Hay J R 1955 Progress report on wild oat control at Ottawa 1955 *Proc 9th west Sect Nat Weed Comm Can* 39-40
- Hay J R 1960 Experiments on the mechanism of dormancy in wild oats *Abstr Meet Weed Soc Amer* 34
- Hay J R 1962 Experiments on the mechanism of induced dormancy in wild oats (*Avena fatua* L) *Can J Bot* 40 191-202

- Hay J R and Cumming B G 1957 Artificial induction of dormancy in wild oats and factors influencing this result *Proc 14th N cent Weed Control Conf* 39
- Hay J R and Cumming B G 1959 A method for inducing dormancy in wild oats (*Avena fatua* L) *Weeds* 7 34-40
- Hayes J D and Jones I T 1966 Variation in the pathogenicity of *Erysiphe graminis* DC f sp *avenae* and its relation to the development of mildew resistant oat cultivars *Euphytica* 15 80-86
- Hayward P R 1960 Weed-free winter beans *Fmrs Wkly* 53 (19) 90-91
- Helgeson E A 1955 Chemical control of wild oats *Proc 11th N cent Weed Control Conf* 123-4
- Helgeson E A and Green J G 1957a New weapon against wild oats *Bi-m Bull N Dak agric Exp Stn* 19 121-122
- Helgeson E A and Green J G 1957b Phytotoxic properties of wild oat extracts *Proc 14th N cent Weed Control Conf* 38-9
- Helgeson E A and Green J G 1957c Retarding abscission of wild oat seeds with chemicals *Proc 14th N cent Weed Control Conf* 39-40
- Helgeson E A and Green J G 1958 Gibberellic acid vs wild oats *N Dak Fm Res* 20 7-8
- Henaver A and Ummel E 1972 [Efficacy of Dosanex against *Avena* spp in winter wheat and winter barley in the Mediterranean Basin] *Notiz Mal Piante* 86 89-97
- Henderson M and Anderson J G 1966 Common weeds in South Africa *S Afr Dep Agric Tech Serv Bot Survey Memoir* 37 6-7
- Hewson R T 1974 Isoproturon, a new selective herbicide for the control of *Alopecurus myosuroides* in winter cereals *Proc 12th Br Weed Control Conf* 75-82
- HGTP JC 1955 (Home Grown Threshed Peas Joint Committee) (see Great Britain 1955)
- Hibbitt C J 1969 Growth and spray retention of wild oat and flax in relation to herbicidal selectivity *Weed Res* 9 (2) 95-107
- Hibbitt C J Foden P C and Savory B M 1974 The enhancement of potency and selectivity of asulam in linseed flax *Proc 12th Br Weed Control Conf* 185-192
- Hiebel K 1968 [Possibilities for weed control in maize with atrazine with particular regard to the control of couch and wild oats and of older weeds] *Gesunde Pfl* 20 (4) 89-91
- Hiele F J H van Hommes A and Vervelde G J 1970 Cultivar differences in herbicide tolerance and their application *Proc 10th Br Weed Control Conf* 111-117
- Hierholzer O 1965 [Possibilities of direct-sowing with the aid of paraquat] *Z PflKrankh PflPath PflSchutz* (Sonderh 3) 283-290
- Hill D 1972 Wild oats can be controlled *Scope* (36)
- Hilli A 1959 [The incidence of wild oats (*Avena fatua* L) in Finland] *Suom maatal Seur Julk* 94 (17) 18
- Himme M van, Maddens K, Stryckers J and Bockstaele L 1971 [Root-absorbed herbicides in fibre flax] *23 ste Symp Fytopharm Fytiatrie* [in] *Meded Fijksfac Land-wet Gent* 35 1240 1256
- Hinzsche E 1966 [Investigations on the influence exerted by various herbicides on weeds and sugar beet] *Kühn-Arch* 80 (3) 253-302
- Hodkinson H D 1972 Field experience of granular tri-allate for control of *Avena* spp in winter and spring cereals *Proc 11th Br Weed Control Conf* 263-270
- Hoepfner K -H 1969 [Adverse effect on the yield of spring barley by wild oats (*Avena fatua* L)] *NachrBl dt Pflschutzdienst Berl* 23 (7) 139-40
- Hoffman O L 1961 Breaking wild oat dormancy with gases *Weeds* 9 493
- Hoffman O L Hopkins T R and Pullen J W 1958 Wild oat control with 4-chloro-2-butynyl N-(3-chlorophenyl) carbamate (S 847) *Proc 12th Meet west Sect Nat Weed Comm Can* 3-6

- Hoffman O L Pullen J W Epperly J R and Hopkins T R 1960 Factors affecting the activity of 4-chloro-2-butynyl-2-N-(3-chlorophenyl) carbamate as a selective herbicide *Weeds* 8 (2) 198-203
- Holden J H W 1969 Field studies of some wild species of *Avena* *Econ Bot* 23 339-45
- Holly K 1960 Pot experiments with new herbicides for the control of wild oats *Proc 5th Br Weed Control Conf* 533-541
- Holma G 1970 Tribunil and Bidisin. Some experiences from internal trials 1969 *Proc 11th Swed Weed Conf* E 1-2
- Holmes H M 1972 Carbyne B25—a new barban formulation for use in spring barley *Fisons agric Tech Inf Spring* 31-35
- Holmes H M Gregory P and Proctor J M 1955 Experiments with TCA for the control of wild oats in peas (progress report 1955) *Proc 3rd Br Weed Control Conf* 65-68
- Holmes H M and Pfeiffer R K 1957 The control of wild oats with TCA prophan (IPC) and related compounds *Proc 3rd Br Weed Control Conf* 79-93
- Holmes H M and Pfeiffer R K 1962 Some aspects of the use of barban for wild oat control in winter wheat *Weed Res* 2 110-121
- Holmes and Pfeiffer R K 1963 The use of barban for the control of wild oats and blackgrass in cereals and certain broad-leaved crops *PANS (C)* 9 37-42
- Holroyd J 1960a The use of barban for the control of *Avena fatua* *Proc 5th Br Weed Control Conf* 487-494
- Holroyd J 1960b Some preliminary experiments with 2,3-dichloroallyl diisopropylthiolcarbamate *Proc 5th Br Weed Control Conf* 495-501
- Holroyd J 1962a Some factors influencing the tolerance of winter wheat to barban *Proc 6th Br Weed Control Conf* 289-295
- Holroyd J 1962b Factors affecting the performance of di-allate and tri-allate in the control of *Avena* spp in cereals. Part 2 Field experiments *Proc 6th Br Weed Control Conf* 325-328
- Holroyd J 1964a The emergence and growth of *Avena fatua* from different depths in the soil *Proc 7th Br Weed Control Conf* 621-627
- Holroyd J 1964b Field investigations concerning the selective phytotoxicity of di-allate to *Avena* spp in wheat and barley *Weed Res* 4 142-166
- Holroyd J 1968a The control of *Avena fatua* in spring barley with 2-chloro-3-(4-chlorophenyl) propionic acid methyl ester *Proc 9th Br Weed Control Conf* 74-77
- Holroyd J 1968b Tri-allate granules for the post-emergence control of *Avena fatua* in winter and spring cereals *Proc 9th Br Weed Control Conf* 68-73
- Holroyd J 1971 Getting to grips with wild oats and blackgrass *Arable Fmr* 5 (5) 42-44
20 2165
- Holroyd J 1972a Improvements in or relating to the application of liquids in agriculture. UK Patent Specification 1,282,002
- Holroyd J 1972b The Herbicidal Glove—A new concept for the localised application of herbicides to weeds in susceptible crops *Proc N cent Weed Control Conf* 27 74-76
- Holroyd J 1972c Wild oats *Rep agric Res Coun Weed Res Orgn* (4) 1969-71 50-7
- Holroyd J 1972d Techniques for the assessment of *Avena* spp in the field *Proc 11th Br Weed Control Conf* 119-122
- Holroyd J and Bailey J A 1970 Newer herbicides for the control of *Avena fatua* in cereals *Proc 10th Br Weed Control Conf* 864-872
- Holroyd J and May M J 1970 An assessment of the performance of eight post-emergence herbicides for the control of wild oats (*Avena fatua*) in spring-sown wheat *5th Rep Arthur Rickwood exp Husb Fm* 30-31
- Holroyd J and Thornton M E 1970 The tolerance of tri-allate by winter wheat *Proc 10th Br Weed Control Conf* 837-841

- Hooda I S, Kumar V and Molani M K 1973 Control of grassy weeds in dwarf wheat *Proc 3rd All India Weed Control Seminar* 18
- Hopkins C Y 1936 Thermal death point of certain weed seeds *Can J Res* 14 178-183
- Hopp H 1957 [A study of the longevity of weed seeds, using new methods] *Diss Landw Hochsch Stuttgart-Hohenheim* pp 72
- Howell M J 1969 Leaf stripe in cereals grown under minimum cultivation *Proc 5th Br Insect Fung Conf* 34-38
- Howell M J and Burgess P A 1969 *Cephalosporium gramineum* causing leaf stripe in grasses, and its sporofocial stage, *Hymenula cerealis*, on cereals and grasses *Pl Path* 18 67-70
- Hsiao A I and Simpson G M 1971 Dormancy studies in seed of *Avena fatua* 7 The effects of light and variation in water regime on germination *Can J Bot* 49 1347-1357
- Hubbard C E (ed) 1959 *Grasses. A guide to their structure, identification, uses and distribution in the British Isles* Penguin Harmondsworth pp 428 (illus)
- Hubbard K R and Livingston D B 1974 Chemical control of *Alopecurus myosuroides* in winter wheat *Proc 12th Br Weed Control Conf* 67-75
- Hughes R G 1972 *Wild oats are a dead loss* WHD Seed Growers Ltd Winchester 1972 8
- Hunter J H 1974a Tolerance of wheat to herbicides *Res Rep west Sect Nat Weed Comm Can* 5
- Hunter J H 1974b Tolerance of spring rye to several herbicides *Res Rep west Sect Nat Weed Comm Can* 30
- Huskins C L 1927 On the genetics and cytology of fatuoid or false wild oats *J Genet* 18 313-64
- Huskins C L 1946 Fatuoid, speltoid and related mutations of oats and wheat *Bot Rev* 12 457-514
- Ibarra F E and Pardo R H Di 1962 [Distribution and frequency of weed seeds in samples of wheat certified during the decade 1950/51 to 1959/60] *Anais 4º Semin Brasil Herbicidas Ervas Daninhas* 67-8
- Imam A G and Allard R W 1965 Population studies in predominantly self-pollinated species. VI Genetic variability between and within natural populations of wild oats in differing habitats in California *Genetics* 51 49-62
- International Pest Control 1974 Wild oat herbicide (Barnon) *Int Pest Control* 16 (3) 25
- International Seed Testing Association 1967 *Proc int Seed Test Ass* 32 (2)
- Ivanovskaya T L 1943 [The effects of different conditions on the germination of wild oats] *Dokl Vses Akad sel' -Khoz Nauk* (3) 28-33
- Jacobson R and Anderson R N 1972 Intraspecific differential response of wild oat and barley to barban *Weed Sci* 20 (1) 74-80
- Jacquemet H and Poignant P 1961 [Results of trials for the control of wild oats with various weedkillers] *Cr 1^{er} Conf Com franç mauv Herbes (COLUMA)* 285-293
- Jarczyk H 1972 [Migration of herbicides in different soil types] *PflSchutz-Nachr Bayer* 25 (1) 3-20
- Jarry A Marty F and Cochet J C 1971 [Control of grasses in spring and winter hard wheat crops] *Cr Conf Com franç mauv Herbes (COLUMA)* 3 831-845
- Jeffcoat B and Harries W N 1973 Selectivity and mode of action of ethyl (\pm)-2-(N-benzoyl-3,4-dichloroanilino)propionate in the control of *Avena fatua* in cereals *Pest Sci* 4 891-899
- Jeffcoat B and Harries W N 1975 Selectivity and mode of action of flamprop-isopropyl (isopropyl (\pm)-2-N-benzoyl-3-chloro-4-fluoroaniline propionate) in the control of *Avena fatua* in barley *Pestic Sci* 6 (3) 282-96
- Jeffcoat B and Sampson A J 1973 Mode of action of benzoylprop-ethyl with reference to its field performance *25ste Symp Fytopharm Fytiatrie Meded Fak Landb Gent* 38 (3) 941-951

- Jensen N F 1961 Genetics and inheritance in oats. In Coffman F A (ed) *Oats and oat improvement Am Soc Agron Monogr* 8 125-206
- Jessen K and Helbaek H 1945 Cereals in Great Britain and Ireland in prehistoric and early historic times *Biol Skr* 3 1-68
- Johnson L P V 1935a General preliminary studies on the physiology of delayed germination of *Avena fatua* *Can J Res C-D* 13 283-300
- Johnson L P V 1935b The inheritance of delayed germination in hybrids of *Avena fatua* and *A sativa* *Can J Res C-D* 13 367-87
- Jones A J 1960 Field results on the reliability of barban for the control of wild oats in cereals *Proc 5th Br Weed Control Conf* 8
- Jones E T 1930 Morphological and genetical studies of fatuoid and other aberrant grain-types in *Avena* *J Genet* 23 pp 68
- Jones E T 1940 A comparison of the segregations of wild versus normal or cultivated base in the grain of diploid, tetraploid and hexaploid species of oats *Genetica* 22 419-34
- Jones F G W 1972 Nematodes and cereals *ADAS q Rev* (6) 20-36
- Jones R G and Mackenzie G H 1974 Evaluation of fluofenprop-isopropyl for the control of *Avena fatua* in spring barley *Br Crop Prot Coun Symp Weed Control in the Northern Environment* 142-150
- Jordan D, Bowler D J and Moberly M C 1972 Suffix—a new herbicide for wild oat control in wheat *Span* 15 (1) 26-29
- Jorgenson E M, O'Sullivan P A and Vanden Born W H 1974 Response of four wild oat seed colour categories to barban, benzoylprop-ethyl and AC 84777 *Res Rep west Sect Nat Weed Comm Can* 487-488
- Joshi A B and Howard H W 1955 Meiotic irregularities in hexaploid oats. IV Hybrids between *Avena sativa* (spring and winter varieties), *A fatua*, *A sterilis*, *A byzantina* and *A nuda* *J agric Sci Camb* 46 183-90
- Kampe W 1967a [Control of *Avena fatua* L with atrazine and TCA] *Meded Rijkstac Landb-Wet Gent* 32 (3/4) 948-953
- Kampe W 1967b [Atrazine against wild oats in maize] *Gesunde Pfl* 19 (2) 30-31
- Kampe W 1969 [Activity against *Avena fatua* and phytotoxicity of chlorfenprop-methyl ester] *21ste Symp Fytopharm Fytiatrie [in] Meded Rijksfac Landb-Wet Gent* 34 973-989
- Kampe W 1973a [Experience in trials with Suffix (benzoylprop-ethyl) for the control of wild oats in wheat and sugar beet] *Gesunde Pfl* 25 (12) 237-238
- Kampe W 1973b [Wild oat control by benzoylprop-ethyl—yield responses of wheat and sugar beets] *25ste Symp Fytopharm Fytiatrie Meded fak Landb Gent* 1 953-968
- Kees H 1975 [The relationship between wild oat control, population and wheat yield based on post-emergence trials in Bavaria during 1971-1974] *Z PflKrankh PflPath PflSchutz* 7 35-38
- Kidd A W 1972 Stubble burning controls no weeds *Fmrs Wkly* 77 35
- Kiewnick L 1961 [Studies on the influence of seed-borne and soil-borne microflora on the longevity of the caryopses of wild oats] *Diss Landw Hochsch Stuttgart Hohenheim*
- Kiewnick L 1963 Experiments on the influence of seed-borne and soil-borne microflora on the viability of wild oat (*Avena fatua*) seeds. 1 The occurrence, specific composition and properties of micro-organisms on *A fatua* seeds *Weed Res* 3 322-332
- Kiewnick L 1964 Experiments on the influence of seed-borne and soil-borne microflora on the viability of wild oat (*Avena fatua*) seeds. 2 The influence of microflora on the viability of the seeds in the soil *Weed Res* 4 31-43
- Kiewnick L 1966 [Subspecies and varieties of wild oats in North Rhineland] *Gesunde Pfl* 18 (10) 210-3

- Kirk J and Courtney A D 1972 A study on the survival of wild oats (*Avena fatua*) seeds buried in farmyard manure and fed to bullocks *Proc 11th Br Weed Control Conf* 226-233
- Kirk L E and Pavlychenko T K 1932 Vegetative propagation of wild oats (*Avena fatua*) and other economically important species of *Avenae* and *Hordeae* *Can J Res* 7 204-20
- Kiseleva N A 1956 [The secondary dormancy of seeds of the wild oat and *Bromus secalinus*] *Agrobiologiya* 2 130-134
- Klefeld J and Weiss Y 1970 Selective control of wild oats in wheat *Proc 4th Israeli Weed Control Conf* 55
- Knowles G 1953 Selective control of wild oats in cereal crops by maleic hydrazide *Can J Agric Sci* 33 402
- Kobayashi K and Ishizuka K 1974 Selective herbicidal action of barban on oat and wheat plants *Weed Sci* 22 (2) 131-135
- Koch W 1967 [Competition between crop plants and weeds. 2 Effect of annual weeds on cereals] *Weed Res* 7 22-28
- Koch W 1968 Environmental factors affecting the germination of some annual grasses *Proc 9th Br Weed Control Conf* 14-19
- Koch W and Köcher H 1968 [The significance of the nutrient factor on the competition between crop plants and weeds] *Z PflKrankh PflPath PflSchutz (Sonderh 4)* 79-87
- Koch W and Rademacher B 1966 [Competition between crop plants and weeds. I Absolute and relative development of cereals and some weed species] *Weed Res* 6 243-253
- Kollár B 1968 [Investigating the germination and viability of seeds from certain weed species matured in winter wheat at different depths of soil] *Acta fytotech Nitra* 17 103-110
- Kommedahl T 1958 The effect of alternate wet-and-dry treatments on germination and dormancy of wild oats *Proc 15th N cent Weed Control Conf* 127
- Kommedahl T, DeVay J E and Christensen C M 1958 Factors affecting dormancy and seedling development in wild oats *Weeds* 6 12-18
- Koopman H and Daams J 1960 2,6-dichloro-benzonitrile: a new herbicide *Nature Lond* 186 (4718) 89-90
- Koren E, Foy C L and Ashton F M 1968 Phytotoxicity and persistence of four thiol-carbamate herbicides *Weed Sci* 16 172-175
- Körnicker F and Werner H 1885 *Handbuch des getreidebaues* 2 vols Berlin
- Kort J, Dantuma G and van Essen A 1964 On biotypes of the cereal-root eelworm (*Heterodera avenae*) and resistance in oats and barley *Neth J Pl Path* 70 9-17
- Korven N A 1960 (summariser) Wild oats. Cultural and cropping (3 reports) *Res Rep west Sect Nat Weed Comm Can* 26
- Korven N A 1961 Wild oats. Cultural and cropping *Res Rep west Sect Nat Weed Comm Can* 31
- Kott S A 1955 [Weeds and their control] *Gos Izd sel'skokhoz Lit Moscow*
- Kovacevic J 1973 [Participation of annual grassy weeds in agrocenoses in Yugoslavia] *Simposium za Klasesti Pleveli Ohrid* 1971 29-38
- Kozlov A S 1967 [The effect of Avadex (di-allate) and tri-allate on wild oats, wheat and barley] *Khimiya sel' Khoz* 5 (10) 40-1
- Kratky B A and Warren G F 1971 The use of three simple, rapid bioassays on forty-two herbicides *Weed Res* 11 257-262
- Kropac Z 1966 [Estimation of weed seeds in arable soil] *Pedobiologia* 6 105-128
- Kropac Z and Lhotska M 1971 [*Avena ludoviciana* and *Bidens frondosus* New species records for Romanian Socialist Republic] *Preslia (Praha)* 43 (3) 249-53

- Kruger H and Pallas M 1965 [The graminicidal properties of chloral hydrate in comparison with TCA] *NachrBl dt PflSchutzdienst Berl* 19 (2) 39-43
- Kudasheva L M 1966 [Carbyne and Avadex] *Zemledelie Mosk* (5) 53-4
- Kühnel W 1965 [Ecological studies on the occurrence of wild oats in the Oderbruch region] *Nachr Bl dt PflSchutzdienst Berl* 19 145-9
- Kurth H 1965 [Studies on the germination physiology of wild oats (*Avena fatua* L) and on its control with herbicides of the chlorinated aliphatic carboxylic acid series] *NachrBl dt PflSchutzdienst Berl* 19 29-35
- Kurth H 1967 [The germinative behaviour of weeds] *SYS Reptr* (3) 6-11
- Laborde A Darrigrand M Chesneau Jc Rondicq R Lucas J R and Beauchard J 1969 [Trials on the post-emergence control of weeds in maize] *Cr 5^e Conf Com franç mauv Herbes (COLUMA)* 549-561
- Ladizinsky G 1970 Chromosome rearrangements in the hexaploid oats *Heredity* 25 457-61
- Ladizinsky G 1971a *Avena murphyi*: a new tetraploid species of oat from Southern Spain *Israel J Bot* 20 24-27
- Ladizinsky G 1971b Biological flora of Israel 2 *Avena* L *Israel J Bot* 20 (2) 133-151
- Ladizinsky G and Zohary D 1971 Notes on species delimitation, species relationships and polyploidy in *Avena* L *Euphytica* 20 380-95
- Ladonin V F 1967 [Effect of Carbyne (barban) on nucleotide metabolism in seedlings of *Avena fatua*] *Agrokhimiya* (2) 85-95
- Ladonin V F and Beketova L I 1973 [The effect of Carbyne on the nucleic acid metabolism of green wild oat plants] *Dokl Vses Adad sel'-khoz Nauk* 1 (5) 18-20
- Ladonin V F and Svittser K M 1967 [Influence of Carbyne on the metabolism of RNA, protein and nucleoproteins in wild oat seedlings] *Soviet Pl Physiol* 14 (6) 853-860
- Lagrèze-Fossat A 1856 [The reproduction of wild oats] *Moniteur des Comices* 346-8
- Lake P 1971 A detailed growth analysis of the competitive effect of wild oats in a crop of spring barley and spring beans *Thesis Nottingham Coll Technol* pp 35
- Lake J R and Taylor W A 1974 Effect of the form of a deposit on the activity of barban applied to *Avena fatua* L *Weed Res* 14 (1) 13-18
- Laude H M 1956 Germination of freshly harvested seed of some western range species *J Range Mgmt* 9 126-129
- Lawes D A and Hayes J D 1965 The effect of mildew (*Erysiphe graminis* F sp *Avenae*) on spring oats *Pl Path* 14 (3) 125-28
- Lee G A and Alley H P 1974 Wild oat control in barley *Res Progr Rep west Soc Weed Sci* 84-85
- Lee G A Alley H P and Gale A F 1974 *Avena fatua* control in dryland barley *Res Weed Sci* 83 Agric Exp Stn Univ of Wyoming
- Lee G A Alley H P and Krionderis D J 1969 Effect of pyrazone and cycloate in combination with phorate on phytotoxicity to sugar beet seedlings *Res Progr Rep west Soc Weed Sci* 92-93
- Lee O C 1957 Corn (summary 14 reports) *Res Rep 14th N cent Weed Control Conf* 86-93
- Lee W O 1958 Annual weeds in cereals and forage crops *Res Progr Rep west Weed Control Conf* 50-60
- Leggett H W 1954 Wild oats *Res Rep west Sect Nat Weed Comm Can* 24-34
- Leggett H W 1955a Progress report on wild oats *Proc west Sect Nat Weed Comm Can* 33-35
- Leggett H W 1955b Where do we stand on wild oat control? *Proc 8th west Can Weed Control Conf* 13-16 5 742
- Leggett H.W 1955c Wild oats *Res Rep west Sect Nat Weed Comm Can* 41-60

- Leggett H W 1958 (Summariser 28 reps) Wild oats (b) chemical *Res Rep west Sect Nat Weed Comm Can* 36-49
- Leggett H W 1960 (Summariser 34 reps) Wild oats Pre-planting chemicals for wild oat control *Res Rep west Sect Nat Weed Comm Can* 27-28
- Leonard A, Plouy B and Cochet J-C 1973 [A study of the sensitivity to herbicides of different species and varieties of spring cereals] *C r Conf Com franç mauv Herbes (COLUMA)* 2 400-408
- Lewis J 1958 Longevity of crop and weed seeds. 1 First interim report *Proc int Seed Test Assoc* 23 340-354
- Lewis J 1961 The influence of water level, soil depth and type on the survival of crop and weed seeds *Proc int Seed Test Assoc* 26 68-85
- L'Hermite Y Ebner L and Green O 1969 [New aspects of weed control in wheat with C 2242] *C r 5^e Conf Com franç mauv Herbes (COLUMA)* 349-359
- Lhoste J, Durgeat L A, Morin J F and Roa L 1970 [The possibilities of use of 5-ethyl-cyclohexylethylthiocarbamate in beet crops] *Proc 2nd Int Meet sel Weed Control Beet crops Rotterdam* 1 301-310
- Lhoste J Roa L and Erny M 1971 [Use of mixtures containing mecoprop in cereal crops] *C r 6^e Conf Com franç mauv Herbes (COLUMA)* 787
- Lhoste J Roa L Erny M and Casanova A 1969 [Herbicidal effectiveness of the association of nitrofen and linuron in wheat crops] *C r 5^e Conf Com franç mauv Herbes (COLUMA)* 305-317
- Lhoste J and Vernie F 1967 [Considerations on the possible use of nitrofen in wheat crops] *C r 4^e Conf Com franç mauv Herbes (COLUMA)* 74-82
- Lindgaard J 1971 [An investigation into the distribution of wild oats in the Fyn Diocese] *Beretning om Planteavl's arbejdet i Landb i Fyns Stift* 160-165
- Linden G 1964 [Research on the residual activity of 2,2-dichloroallyl-di-isopropylthiolcarbamate (Avadex) and 2,3,3-trichloroallyl-di-isopropylthiolcarbamate (Avadex BW) in the soil] *Z PflKrankh PflPath PflSchutz Sonderh* 2 139-144
- Linden G and Schicke P 1965 [The residual effect of di-allate and tri-allate in loam and sandy soils] *Z PflKrankh PflPath PflSchutz* 72 30-39
- Linder H and Wik M 1957/58 [The spreading of wild oats in Uppsala province is disquieting] *Uppsala Läns Hushälsök Försök och Undervis* 69-79
- Lindsay D R 1952 Taxonomic investigations on wild oats *Proc Jt Meet N cent and West Weed Control Conf Can* 20-27
- Lindsay D R 1954 Some patterns of weed distribution in Canada *Proc 7th Meet E Sect Nat Weed Comm Canada* 82-87
- Lindsay D R 1956 Taxonomic and genetic studies on wild oats *Weeds* 4 1-10
- Litav M 1965 Effects of soil type and competition on the occurrence of *Avena sterilis* L in the Judean hills (Israel) *Israel J Bot* 14 74-89
- Litav M Kupernik G and Orshan G 1963 The role of competition as a factor in determining the distribution of dwarf shrub communities in the Mediterranean territory of Israel *J Ecol* 51 467-480
- Lithgow A V 1974 Campaign to oust wild oat *NZ Jl Agric* 129 (1) 55
- Livingston D and Baldwin J H 1973 Wild oat herbicides on direct-drilled winter wheat. *Experiments in the Eastern Region 1973* 64-65
- Long E 1968 The wild oat boggy moves south-west *Fmr's Weekly* 69 (11) 90
- Longchamp R Barralis G and Hervé J J 1961 [Trials on the control of wild oats (*Avena fatua*) and blackgrass (*Alopecurus myosuroides*) in cereals] *C r 1^{er} Conf Com franç mauv Herbes (COLUMA)* 271-275
- Loomis W E 1954 Basic Studies *Res Rep 11th N cent Weed Control Conf* 158-176
- Loubaresse J P, Monocorgé J M and Rosher P H 1971 [Control of wild oats in wheat with benzoylprop-ethyl] *C r Conf Com franç mauv Herbes (COLUMA)* 3 805-810

- Lute A M 1938 Germination characteristics of wild oats *Proc Ass off Seed Anal N Am* 1930-33 70-73
- Lysenkov N and Kozlov A 1966 [Herbicides for the control of wild oats] *Zemledelie Mosk* (6) 19-20
- MacKay D B 1964 The incidence and significance of injurious weed seeds in crop seed *Proc 7th Br Weed Control Conf* 585-591
- Macpherson G 1975 A four year campaign for wild oats *Big Fm Management* 78-79
- Maddens K 1971 [Soil herbicides in fibre flax] *Med Ond Voor Nijv Rum* 107
- MAFF 1956 Wild oats *UK Ministr Agric Fish Fd Advis Leaflet* 452 7 pp
- MAFF 1961 Wild oats *UK Ministr Agric Fish Fd Advis Leaflet* 452 (revised)
- MAFF 1966 Stem eelworm on cereals and other farm crops *UK Ministr Agric Fish Fd Advis Leaflet* 178 1-6
- MAFF 1970 Rations for livestock *UK Ministr Agric Fish Fd Advis Leaflet* 48 118-128
- MAFF 1972 Wild oats *UK Ministr Agric Fish Fd Advis Leaflet* 452 (revised 1972) 8 pp
- MAFF 1972 Herbage seed subsidy *Plant Varieties and Seeds Gazette* No 93 p (i) HMSO London
- MAFF 1975 Weed control in cereals *UK Ministr Agric Fish Fd Short term leaflet* 19 17-18
- Malbrunot P 1969 [The use of metoxuron for selective weed control in cereals] *Cr 5^e Conf Con franç mauv Herbes (COLUMA)* 395-403
- Malzew A I 1929 A new classification of *Avena* section *Euavena* *Bull Appl Bot Genet Pl Breed* 20 127-54
- Malzew A I 1930 Wild and cultivated oats, section *Euavena* Griseb *Bull Appl Bot Genet Pl Breed Suppl* 38 pp 522
- Mansson E 1957 [Spreading of wild oats] *Tidsk Hushsällak Skogsvandsstyr Gavleborgs Län* 33 (2) 65-6
- Mantle C I 1973 A combined herbicide for wild oats and broad leaved weeds in spring barley *Fisons agric Tech Inf* (Autumn) 35
- Marchal E 1902 [On the specialisation of parasitism in *Erysiphe graminis*] *Cr Hebd séanc Acad Sci Paris* 135 210-12
- Markkula M and Roukka K 1972 Resistance of cereals to the aphids *Rhopalosiphum padi* (L) and *Macrosiphum avenae* (F) and fecundity of these aphids on Gramineae, Cyperaceae and Juncaceae *Annlis Agric Fenn* 11 (6) 417-23
- Marquand C V B 1922 Varieties of oats in cultivation *Bull Welsh Pl Breed Stn Series C* No 2 pp 44
- Marshal D R and Jain S K 1967 Cohabitation and relative abundance of two species of wild oats *Ecology* 48 (4) 656-9
- Marshall D R and Jain S K 1970 Seed predation and dormancy in the population dynamics of *Avena fatua* and *A barbata* *Ecology* 51 886-91
- Martin H (ed) 1974 *Pesticide Manual (4th Ed)* British Crop Protection Council Droitwich
- Martin T J, Morris D B and Rieley C E 1972 Studies on the action and efficiency of chlorfenprop-methyl against *Avena fatua* L (spring wild oats) *Proc 11th Br Weed Control Conf* 209-217
- Masurat G and Stephan S 1961 [The occurrence of the most important diseases and weeds and pests of agricultural and horticultural crop plants in the year 1960 in the region of the GDR] *NachrBl dt PflSchDienst Berl* 15 (7) 125-58
- Matsunaka S 1969 Activation and inactivation of herbicides by higher plants *Res Rev* 25 45-58
- May M J 1972 Chemical roguing of *Avena* spp *Proc 11th Br Weed Control Conf* 294-300

- May M J 1973 The work of the Weed Research Organization Fenland Unit *8th Rep Arthur Rickwood exp Husb Fm* 23-30
- Maynadier M H, Pellot Ph, Cochet J C and Bayon F 1973 [Trials to control wild oats in soft winter wheats] *Cr 7^e Conf Com franç mauv Herbes (COLUMA)* 349-362
- Maynadier M Pellot Ph Psarski P and Bayon F 1971 [Trials to control wild oats in soft winter wheat] *Cr 6^e Conf Com franç mauv Herbes (COLUMA) (III)* 793-804
- McAlpine D 1910 Rust and smut resistance in wheat and smut experiments with oats and maize *J Dep Agric Victoria* 8 284-89
- McBeath D K Dew D A and Friesen H A 1970 Competition between barley and wild oats as affected by nitrogen, barban and time of seeding *Can J Pl Sci* 50 541-50
- McCurdy E V 1955 Cultural and cropping practices to control wild oats *Res Rep 12th N cent Weed Control Conf* 73
- McCurdy E V 1958 The effect of crop competition on the number of wild oats in the crop *Res Rep west Sect Nat Weed Comm Can* 34
- McCurdy E V 1959 Pre-planting herbicides for wild oat control *Res Rep Jt 16th N cent & 10th west Weed Control Conf Can* 76-77
- McCurdy E V 1960a Pre-planting herbicides for wild oat control *Res Rep 17th N cent Weed Control Conf* 74
- McCurdy E V 1960b Post-emergence control of wild oats with barban (Carbyne) *Res Rep 17th N cent Weed Control Conf* 74
- McCurdy E V 1960c Dates of spring and fall tillage for wild oat control *Res Rep 17th N Cent Weed Control Conf* 74
- McCurdy E V 1960d The effects of different amounts of straw cover on the number of wild oats in the crop *Res Rep 17th N cent Weed Control Conf* 74
- McKercher R B, Ashford R and Morgan R E 1975 Effects of tri-allate on wild oats grown in a growth chamber *Weed Sci* 23 (4) 283-285
- McNamara D W 1966 The distribution of wild oat species in New South Wales *Agric Gaz NSW* 77 (12) 761-3
- McNamara D W 1972 Wild oats in wheat *Agric Gaz NSW* 83 (3) 157-9
- Mead H Armsby W and Finch R J 1973 Control of wild oats in herbage seed crops *ADAS Experiments in the Eastern Region 1973* 219-220
- Mead H Ross B L and Finch R J 1974 Preliminary investigations on the control of wild oat (*Avena fatua* L), cultivated oat (*Avena sativa* L) and blackgrass (*Alopecurus myosuroides* Huds) in seed crops of various varieties of perennial and Italian ryegrass *Proc 12th Br Weed Control Conf* 707-715
- Meagher J W and Brown R H 1972 Cereal cyst nematode (*Heterodera avenae*) population dynamics *Rep Victorian Pl Res Inst* (6) 55-56
- Mears A D 1965 Wild oats—poor relations in wheat *Agric Gaz NSW* 76 (5) 287-292
- Metz R 1969 [Causes of the increasing spread of wild oats (*Avena fatua*) and some field hygiene measures for destroying or eliminating wild oat seeds] *NachrBl dt PflSchutzdienst Berl* 23 (1) 12-14
- Metz R 1970 [The spread of wild oat (*Avena fatua*) caryopses and possibilities for farm hygiene to remove and destroy wild oat fruit] *NachrBl dt PflSchutzdienst Berl* 24 (NF) (4) 85-8
- Miller S D 1973 Post emergence application of tri-allate for wild oat control *Diss Abstr int B* 34 (7) 3049
- Miller S D and Nalewaja J D 1973a Influence of 2,4-D or MCPA formulations on wild oat control with AC 8477 in wheat and barley *Res Rep N cent Weed Control Conf* 57
- Miller S D and Nalewaja J D 1973b Analogs of SD 30053 for wild oat control in wheat and barley *Res Rep N cent Weed Control Conf* 59
- Miller S D and Nalewaja J D 1973c Herbicide combinations for wild oat control in wheat and barley *Res Rep N cent Weed Control Conf* 61

- Miller S D and Nalewaja J D 1973d Wild oat control with SD 26624, SD 29761 and SD 29762 *Proc 28th N cent Weed Control Conf* 100
- Miller S D and Nalewaja J D 1974a Influence of broadleaf herbicides on wild oat control with SD 29761 *Proc 31st N cent Weed Control Conf* 91
- Miller S D and Nalewaja J D 1974b Split applications of SD 29761 and 2,4-D for wild oat control *Proc 31st N cent Weed Control Conf* 92
- Miller S D and Nalewaja J D 1974c Hard red spring wheat cultivar response to difenzoquat *Proc 31st N cent Weed Control Conf* 93
- Miller S D and Nalewaja J D 1974d SD 29761 for wild oat control in wheat *Proc 31st N cent Weed Control Conf* 94
- Miller S D and Nalewaja J D 1974e Control of wild oat and other weeds in flax *Proc 31st N cent Weed Control Conf* 111
- Miller S D and Nalewaja J D 1975 Differential crop varietal reaction to several herbicides for wild oat control *Abstr Weed Sci Soc Am* 2
- Molberg E S 1958 (summariser) Wild oats Cultural and cropping *Proc west Sect Weed Comm Can* 33-35
- Molberg E S 1963 New herbicides for selective control of wild oats in flax *Res Rep west Sect Nat Weed Comm Can* 90
- Molberg E S 1964 Rates of NPH 1231 for wild oat control in flax *Res Rep west Sect Nat Weed Comm Can* 115
- Molberg E S 1971a Comparison of formulations of WL 17731 for control of wild oats in wheat *Res Rep west Sect Nat Weed Comm Can* 337
- Molberg E S 1971b Growth stages for applying WL 17731 for control of wild oats in wheat *Res Rep west Sect Nat Weed Comm Can* 336
- Molberg E S and Banting J D 1960a Post-emergence treatments for wild oat control in wheat *Res Rep 17th N cent Weed Control Conf* 75
- Molberg E S and Banting J D 1960b Effects of pre-planting treatments on wild oats in barley *Res Rep 17th N cent Weed Control Conf* 74
- Molberg E S and Banting J D 1960c Effect of pre-planting treatments on wild oats in flax *Res Rep 17th N cent Weed Control Conf* 96
- Molberg E S and Banting J D 1960d Effect of pre-planting treatments on wild oats in wheat *Res Rep west Sect Nat Weed Comm Can* 40
- Molberg E S, Friesen H A, McCurdy E V and Dryden R D 1964 Placement of di-allate and tri-allate for control of wild oats in wheat *Can J Pl Sci* 44 351-358
- Molberg E S and Leggett H W 1955a Selective control of wild oats with MH *Res Rep 12th N cent Weed Control Conf* 75
- Molberg E S and Leggett H W 1955b Cultural methods for wild oat control *Res Rep 12th N cent Weed Control Conf* 76
- Morais A T de 1936 [Studies on oats Portuguese oats in the series *Euavena* Griseb] *Bol Soc Brot (Sér 2)* 11 49-72
- Morais A T de 1938 [Portuguese oats in the series *Euavena*] *Bol Soc Brot (Sér 2)* 13 573-709
- Mordvinkina L A 1936 *Avena* L Flora of cultivated plants Moscow II 333-436
- Moreland D E, Blackmon W J, Todd H G and Farmer F S 1970 Effects of diphenylether herbicides on reactions of mitochondria and chloroplasts *Weed Sci* 18 636-642
- Morgan S F and Berrie A M M 1970 Development of dormancy during seed maturation in *Avena ludoviciana* (winter wild oat) *Nature Lond* 228 (5277) 1225
- Morrison J W 1962 Cytological effects of the herbicide 'Avadex' *Can J Pl Sci* 42 78-81
- Mouillac A and Jolie H 1972 [The control of *Avena fatua* in wheat. Results of trials with benzoylprop-ethyl] *24ste Symp Fytopharm Fytiatrie* 652-662

- Mouillac A, Lejeune F, Haddock E and Sampson A 1973 [The destruction of wild oats in barley crops using fluophenprop-isopropyl] *C r Conf Com franç mauv Herbes (COLUMA)* 2 363-373
- Mulder C E G 1970 [Tribunil in the winter rainfall region of the Republic of South Africa] *PflSchutz-Nachr Bayer* 23 (1) 67-9
- Müllverstedt R 1961 [Investigations on several questions concerning cultural weed control, with particular regard to weed seed germination in relation to oxygen] *Diss Landw Hochsch Stuttgart-Hohenheim* pp 75
- Müllverstedt R 1963a [Investigations on the germination of weed seeds as influenced by oxygen partial-pressure] *Weed Res* 3 154-163
- Müllverstedt R 1963b [Investigations into the causes of increased emergence of weeds following mechanical weed control measures (post-emergence)] *Weed Res* 3 298-303
- Müllverstedt R 1966 [Comparison of the effect of mechanical and chemical weed control on growth and seed production of surviving weeds] *Z PflKrankh PflPath PflSchutz* 73 598-603
- Munerati O and Zapparoli T V 1912 [The influence of alternations of humidity and dryness on the germination of seeds in the case of some weeds] *Malpighia* 24 313-328
- Murant A F 1958a Experiments on the control of wild oats (*Avena fatua*) in sugar beet, 1955-1958 *Proc 4th Br Weed Control Conf* 162-166
- Murant A F 1958b Experiments in 1958 with propham and endothal for controlling weeds in sugar beet *Proc 4th Br Weed Control Conf* 149-154
- Murant A F 1959 Control of wild oats in sugar beet *Proc Dalapon Symp* 17-18
- Murphy H C Sadanaga K Zillinsky F J Terrell E E and Smith R T 1968 *Avena magna*: an important new tetraploid species of oats *Science* NY 159 103-4
- Nakao S 1950 On the Mongolian naked oats with special reference to their origins *Sci Rep Fac Agric Naniwa Univ* 1 7-24
- Nakoneshny W and Friesen G 1961 The influence of a commercial fertilizer treatment on weed competition in spring-sown wheat *Can J Pl Sci* 41 (2) 231-237
- Nalewaja J D 1968 Uptake and translocation of di-allate in wheat, barley, flax and wild oat *Weed Sci* 16 309-312
- Nalewaja J D 1971a SD 30053 plus broadleaf herbicides *Res Rep N cent Weed Control Conf* 28 32-33
- Nalewaja J D 1971b SD 30053 for wild oat control *Res Rep N cent Weed Control Conf* 28 33-34
- Nalewaja J D 1973 Wild oats infestation of field crops in 1973 *N Dak Fm Res* 31 (2) 3-5
- Nalewaja J D and Dobranzski A 1971 Influence of environment upon barban activity *Proc N cent Weed Control Conf* 26 87-88
- National Institute of Agricultural Botany 1962-1973 *Ann Rep natn Inst agric Bot* 1962-1973
- National Institute of Agricultural Botany 1971 *National Scheme for Comprehensive Certification of Herbage Seeds* NIAB Seed Production Publication (3)
- National Institute of Agricultural Botany 1972 *The British Cereal Seed Scheme Arrangements for the Production of Seed under the Scheme in England and Wales* NIAB Seed Production Publication (7)
- Naylor J M 1966 Dormancy studies in seed of *Avena fatua* 5 On the response of aleurone cells to gibberellic acid *Can J Bot* 44 19-22
- Naylor J M 1969 Regulation of enzyme synthesis in aleurone tissue of *Avena* species *Can J Bot* 47 2069-2072
- Naylor J M and Christie L A 1957 The control of dormancy in wild oats *Proc 10th Meet west Sect Nat Weed Comm Can* 56-59

- Naylor J M and Simpson G M 1961a Dormancy studies in seeds of *Avena fatua* 2 A gibberellin-sensitive inhibitory mechanism in the embryo *Can J Bot* 39 281-295
- Naylor J M and Simpson G M 1961b Bioassay of gibberellic acid using excised embryos of *Avena fatua* *L Nature Lond* 192 (4803) 679-80
- Neidermyer R W and Nalewaja J D 1974 Barban selectivity for wild oat in wheat *Weed Sci* 22 (5) 476-480
- Nelson R T 1954 Grass control in sugar beet with the herbicides IPC, TCA and DCU *Proc Am Soc Sug Beet Tech* 8 (1) 130-134
- Netherlands 1959 [Chemical control of wild oats in sugar beet] *Meded Inst Rat Suikerprod* 29 (3) 70-73
- Netherlands 1960 [Report of the commission for the promotion of sugar beet cultivation in the Northern Provinces for 1959] *Meded Inst Rat Suikerprod* 30 (1)
- Nieto J H, Brondo M A and Gonzalez J T 1968 Critical periods of the crop growth cycle for competition from weeds *PANS (C)* 14 159-166
- Nilsson B, Åberg E and Avholm K 1973 [Types of wild oats in Sweden] *LantbrHögsk Meddn Serie A* (187) pp 38
- Nilsson H E 1969 [Studies of root and foot rot diseases of cereals and grasses 1 On resistance to *Ophiobolus graminis* Sacc] *LantbrHögsk Annlr* 35 (3) 275-807
- Nilsson-Leissner G 1956 [Growing dangers in the spreading of wild oats] *Medd Prökontrollanst Stockh* (31) 38-40
- Nishiyama I 1929 [The genetics and cytology of certain cereals I Morphological and cytological studies on triploid, pentaploid and hexaploid *Avena* hybrids] *Jap J Genet* 5 1-48
- Nishiyama I and Inamori Y 1966 Length of dormant period in seeds of *Avena* spp *Jap J Breed* 16 (2) 73-6
- Nisikado Y, Matsumoto H and Yamauti K 1934 [Studies of a new *Cephalosporium* which causes the stripe disease of wheat] *Ber Ohara Inst landw Forsch* 6 275-306
- Norris R F and Lardelli R A 1972 Differential selectivity to wheat varieties of tri-alleate *Res Progr Rep west Soc Weed Sci* 96-99
- North J J and Livingston D F 1970 Chemical control of *Avena fatua* in winter wheat *Proc 10th Br Weed Control Conf* 860-863
- Odgaard P 1970 [Wild oat (*Avena fatua*)] *Tidsskr PLAvl* 74 518-536
- Odgaard P 1972 [Wild oat (*Avena fatua*) II The influence of climate, soil and site-dependent factors] *Tidsskr PLAvl* 76 132-144
- Oil and Fibre Plant Seeds Regulations UK 1974 HMSO London
- Oorschot J L P van 1965 Selectivity and physiological inactivation of some herbicides inhibiting photosynthesis *Weed Res* 5 84-97
- Oswald H 1950 On antagonism between plants *Proc 7th int Bot Congr* 167-171
- Oswald H 1957 The wild oat in Sweden *Summ Pap 4th int Congr Crop Protection* 401
- Oswald A K and Haggard R J 1974 The tolerance of ten grass varieties to six herbicides with a potential for wild oat control in herbage seed crops *Proc 12th Br Weed Control Conf* 2 715-723
- Overbeek J van 1964 Survey of mechanisms of herbicide action. In Audus L J (ed) *The physiology and biochemistry of herbicides* Academic Press London and New York 387-400
- Oswald J W and Houston B R 1953 Host range and epiphytology of the cereal yellow dwarf disease *Phytopathology* 43 309-13
- Padwick G W and Henry A W 1933 The relation of species of *Agropyron* and certain other grasses to the foot rot problem of wheat in Alberta *Can J Res* 8 349-63
- PANS 1974 Wild oat killer for use in barley *PANS* 20 (3) 338
- Papasolomontos A 1967 Trials for the control of wild oats in cereal fields in Cyprus *Tech Bull Cyprus agric Res Inst* 3 1-18

- Parker C 1963 Factors affecting the selectivity of 2,3-dichloroallyl di-isopropylthiolcarbamate (di-allate) against *Avena* spp in wheat and barley *Weed Res* 3 (4) 259-276
- Parkin R J and Goss O M 1968 Cereal eelworm. A new disease of cereal crops in the Geraldton area *J Agric West Aust* 9 116-20
- Patch E M 1938 Food-plant catalogue of the aphids of the world including *Phylloxeridae* *Bull Me agric Exp Stn* 393 36-431
- Patch E M 1945 Supplement index to genera and species of food-plant catalogue of the aphids of the world including *Phylloxeridae* *Bull Me agric Exp Stn* 393-S 1-50
- Paterson J G 1969 How important are wild oats? *J Agric west Aust* 10 (4) 162-5
- Pattou M 1961 [Biology and control of wild oats] *Diss Rijkslandbouwhogeschool Gent* 126 pp
- Paunero E 1957 [Spanish oats] *An Inst bot A J Cavanillo* 15 377-415
- Pavlychenko T K 1937 Quantitative study of the entire root system of weed and crop plants under field conditions *Ecology* 18 62-79
- Pavlychenko T K 1940 Investigations relating to weed control in Western Canada *Bull Imp Bur Pastures* 27 9-26
- Pavlychenko T K and Harrington J B 1934 Competitive efficiency of weeds and cereal crops *Can J Res* 10 77-94
- Pavlychenko T K and Harrington J B 1935-6 Root development of weeds and crops in competition under dry farming *Sci Agric* 16 151-60
- Pawlik A 1957 [Investigations on the growth of some agricultural weeds in water culture with particular reference to the effect of boron] *Diss Landw Hochsch Hohenheim* pp 65
- Pejka H 1971 [Investigations on the ecology and control of wild oat (*Avena fatua* L) in the Wroclaw Vojevodstvo] *Pam Puawski* 46 83-119
- Pereira J F, Splittstoesser W E and Hopen H J 1971 Response of plant tissues to nitrofen *Weed Sci* 19 662-666
- Perring R H and Walters S M (ed) 1962 *Atlas of the British Flora* Botanical Soc of the British Isles Nelson London
- Perrot A J L and De Sarias P 1967 [Destruction of blackgrass and other weeds of wheat with nitrofen] *Cr 4^e Conf Com franç mauv Herbes (COLUMA)* 65-73
- Petersen H I 1956 [Possibilities for wild oat control] *Talvmandsbladet* 28 185-189
- Petersen H I 1961 [Examples of the importance of weed flora for plant pests and diseases] *Horticultura Odense* 15 (5) 120-22
- Petzold K 1956 Combine harvesting and weeds *J agric Engng Res* 1 (2) 178-181
- Petzold K 1958 [The effect of combine harvesting on weediness] *Landtechnik* 13 (a) 222-226
- Petzold K 1959 [The effect of combine harvesting on weediness] *Acker-u Pfl Bau* 109 (1) 49-79
- Pfeiffer R K 1968 The problem of annual grasses *Proc 9th Br Weed Control Conf* 1080
- Pfeiffer R K, Baker C and Holmes H M 1960 Factors affecting the selectivity of barban for the control of *Avena fatua* in wheat and barley *Proc 5th Br Weed Control Conf* 441-452
- Pfeiffer R K and Holmes H M 1961a A study of the competition between barley and oats as influenced by barley seed rate, nitrogen level and barban treatment *Weed Res* 1 5-18
- Pfeiffer R K and Holmes H M 1961b The use of barban for the control of wild oats in wheat and barley *EWRC/COLUMA Symp Herb* 6
- Pfeiffer R K and Phillips J 1960 The effect of barban on the yield of winter wheat, spring wheat and barley *Proc 5th Br Weed Control Conf* 453-470
- PGRO 1957 *Weed Control Rep Pea Growing Res Org UK* 1956 24-33

- PGRO 1970 *Ann Rep Pea Grow Res Org UK* 1969 47-52 62-63
- PGRO 1973 *Ann Rep Pea Grow Res Org UK* 1972 21-30
- Phillipson A 1974 Survey of the presence of wild oats and blackgrass in parts of the United Kingdom *Weed Res* 14 123-135
- Pittman U J 1970 Magnetotropic responses in roots of wild oats *Can J Pl Sci* 70 350-1
- Plant Varieties and Seeds Act UK 1964 HMSO London
- Plumb R T 1971 The control of insect transmitted viruses of cereals *Proc 6th Br Insect Fung Conf* 307-13
- Proctor J M and Armsby W A 1957 Further experiments on the control of wild oats in peas: progress report 1956 *Proc 3rd Br Weed Control Conf* 69-78
- Proctor J M and Armsby W A 1958 Experiments on the control of wild oats in peas: progress report 1957-58 *Proc 4th Br Weed Control Conf* 156-161
- Proctor J M and Armsby W A 1974 Chemical control of *Avena* spp in winter wheat *Proc 12th Br Weed Control Conf* 33-40
- Proctor J M and Livingston D B 1972 Chemical control of *Avena fatua* in winter wheat *Proc 11th Br Weed Control Conf* 288-293
- Quail P H and Carter O G 1968 Survival and seasonal germination of seeds of *Avena fatua* and *A ludoviciana* *Aust J agric Res* 19 (5) 721-9
- Quail P H and Carter O G 1969 Dormancy in seeds of *Avena ludoviciana* and *Avena fatua* *Aust J agric Res* 20 (1) 1-11
- Quilt P 1972 The effect of carbyne on soil micro-organisms *Diss Univ of Bath* pp 122
- Rademacher B and Kiewnick L 1964 [The effect of mineral and organic fertilizer on the viability and periodicity of germination of wild oat (*Avena fatua* L) seed] *Z Acker-u PflBau* 119 369-85
- Rajhathy T and Thomas H 1974 The cytogenetics of oats *Misc Publ Genet Soc Can* (2) pp 90
- Rajhathy T, Zillinsky F J and Hayes J D 1966 *A collection of wild oat species in the Mediterranean region* Ottawa Research Station Can Dep Agr Ottawa pp 25
- Rataj K and Smirous P 1968 [Possibilities for wild oats (*Avena fatua* L) control in flax with the herbicides Carbyne, Avadex and Avadex BW] *Len a Konopi Sumperk-Temenice* 7 61-77
- Rathore P S and Singh H G 1973 Evaluation of herbicidal efficacy of terbutryn for weed control in wheat *Proc 3rd All India Weed Control Seminar* 19-20
- Raynor R N 1958 Control of weedy grasses in small grains *Proc 16th west Weed Control Conf* 77-80
- Reed M 1920 Varietal resistance and susceptibility of oats to powdery mildew, crown rust and smuts *Res Bull Mo agric Exp Stn* 37 4-9
- Regina Research Station Can Dept Agric 1971 Annual field crops Control of wild oats *Regina Res Stn Can Dept Agr*
- Regnault Y 1973a [Two years study of herbicides in oil seed rape] *C r Conf Com franç mauv Herbes (COLUMA)* 1 181-189
- Regnault Y 1973b [Defoliation in oil seed rape] *C r Conf Com franç mauv Herbes (COLUMA)* 4 986-993
- Regnault Y 1974 [Weed control in cloza] *Bull Cetiom* (55) 3-7
- Regnault Y, Loubaresse J P and Mouillac A 1974 Control of *Avena fatua* and *A ludoviciana* (wild oats) in oil seed rape with benzoylprop-ethyl *Proc 12th Br Weed Control Conf* 2 581-587
- Richardson W G and Dean M L 1974 The activity and post-emergence selectivity of some recently developed herbicides: oxadiazon, U-29, 722, U-27, 658, metflurazone, norflurazone, AC 50191, AC 84777 and iprymidan *Tech Rep agric Res Coun Weed Res Orgn* 32 pp 74

- Rieder G 1966 [The effect of liquid manure on weed distribution and the use of the tetrazolium method for weed seeds] *Diss Landw Hochsch Hohenheim Univ* pp 119
- Ries S K, Pulver E L and Bush P B 1974 The action of S-triazines in increasing plant growth and protein content *Abstr 3rd int Congr Pestic Chem IUPAC Helsinki* 244
- Rijkslandbouwhogeschool Gent 1960a [Wild oats: *A fatua* and *A strigosa*] *Beknopt Versl Centr Onkruidonderz Gent* 45-47
- Rijkslandbouwhogeschool Gent 1960b [Grass herbicides before potato planting Pre-emergence treatment of potatoes with various herbicides] *Beknopt Versl Centr Onkruidonderz Gent* 35-37
- Rijkslandbouwhogeschool Gent 1961a [Weeds of field crops] *Beknopt Versl Centr Onkruidonderz Gent* 40-47
- Rijkslandbouwhogeschool Gent 1961b [Agricultural crops: cereals] *Beknopt Versl Centr Onkruidonderz Gent* 4-15
- Roberts E H 1969 Seed dormancy and oxidation processes *Symp Soc exp Biol* (23) 161-192
- Roebuck J F 1972 Comparison of system of control of *Avena fatua* in spring barley *Proc 11th Br Weed Control Conf* 731-735
- Rognon J 1966 Action of several herbicides applied pre-emergence for control of blackgrass (*Alopecurus myosuroides* Huds) in winter wheat *Proc 8th Br Weed Control Conf* 215-222
- Rognon J, Faivre-Dupaigre R and Ballacey M 1963 [Destruction of wild oats (*Avena fatua*) in crops of spring barley] *Cr 2^e Conf Com franç mauv Herbes (COLUMA)* 132-144
- Rognon J and Poignant P 1969 [Pre-emergence weed control in crops of winter wheat with the help of associations of neburon and nitrofen] *Cr 5^e Conf Com franç mauv Herbes (COLUMA)* 295-304
- Rognon J, Thizy A, Poignant P and Pillon D 1972 [Weed control trials in cereals with N-(4-isopropylphenyl)-N,N-dimethylurea] *24th Symp Fytopharm Fytiatrie Gent* 663-669
- Romashkevich I F 1960 [The survival of weeds seeds with mesophilic methane fermentation of dung] *Zemledelie* 8 82-3
- Rosemberg J A and Gambogi P 1959 [On the microflora present on the caryopsis of oats] *Ann Fac Agr* 20 35
- Russel K 1968 Tribunil—a new broad-spectrum herbicide especially for wheat *Proc 1st Victorian Weed Conf* 7 8-9
- Rydrych D J, Muzik T J and Renfro J R 1963 Wild oat (*Avena fatua*) control in peas and cereals with pre-plant, pre-emergence and post-emergence herbicides *Res Progr Rep west Weed Control Conf* 53-54
- Rydrych D J and Seely C I 1964 Effect of IPC on selections of wild oats *Weeds* 12 265-267
- Salentiney T 1959 [Damage to certain weeds due to the eelworm *Ditylenchus dipsaci*] *Nematologica* 4 142-46
- Salisbury E J 1961 *Weeds and Aliens* Collins, London 104, 106-108
- Sampson D R 1954 On the origin of oats *Bot Mus Leaflet Harv Univ* 16 (10) 265-303
- Sampson D R and Burrows V D 1972 Influence of photoperiod, short day vernalisation and cold vernalisation on days to heading in *Avena* species and cultivars. *Can J Pl Sci* 52 471-482
- Sarukhan J 1974 Demographic studies on grassland weed species *Symp Br Ecol Soc Biology in Pest and Disease Control 1972* (13) 28-41
- Schaeffler H 1950 [The occurrence of wild oat (*Avena fatua* L) in Bavaria and the possibilities of its control] *Zeit f Acker-u PflBau* 1 1-85

- Schicke P and Linden G 1964 [Further researches into the residual effect of di-allate and tri-allate in loamy and sandy soils] *Symp Fytopharm Fytiatrie Gent* 677-682
- Schulz A 1913 [The origin and habitat of oat seeds] *Ztschr F das Gesam Getreidew* 5 139-42
- Schweizer E E 1974 Weed control in sugar beet with cycloate, phenmedipham and EP 475 *Weed Res* 14 39-44
- Schweizer E E and Weatherspoon D M 1967 Power incorporation v knife injection of three thiol-carbamate herbicides for pre-plant weed control in sugar beet *Proc west Weed Control Conf* 21 38
- Schwendiman A and Shands H L 1943 Delayed germination or seed dormancy in Vicland Oats *J Am Soc Agron* 35 681-8
- Seeds Act UK 1920 HMSO London
- Seeds Act (Northern Ireland) 1965 HMSO Belfast
- Seeds Regulations UK 1922 HMSO London
- Seeds Regulations UK 1961 HMSO London
- Selleck G W 1958 Various herbicides for wild oat control *Res Rep west Sect Nat Weed Comm Can* 48-49
- Selleck G W 1959a Fall application of EPTC for wild oat control *Res Rep Jt 16th N cent & 10th west Weed Control Conf Can* 77
- Selleck G W 1959b EPTC and Avadex for wild oat control in various crops *Res Rep Jt 16th N cent & 10th west Weed Control Conf Can* 90-91
- Selleck G W 1959c Avadex for wild oat control *Res Rep west Sect Nat Weed Comm Can* 54
- Selleck G W 1961 Recent advances in the chemical control of wild oats *Weeds* 9 (1) 60-71
- Selleck G W and Althaus R E 1960 Avadex for wild oat control in barley in North Dakota *Res Rep 17th N cent Weed Control Conf* 93-4
- Selleck G W and Hannah L H 1962 A review of 1962 field results with di-allate and tri-allate in the United States and Canada *Proc 6th Br Weed Control Conf* 361-365
- Selman M 1968 The control of wild oats (*Avena fatua*) in continuous spring barley by tri-allate or late drilling *Proc 9th Br Weed Control Conf* 84-88
- Selman M 1970a Control of wild oats and blackgrass *Rep Boxworth Exp Hub Farm* 1969 9-17
- Selman M 1970b Problems of the intensive cereal grower *Agriculture Lond* 77 30-4
- Selman M 1970c The population dynamics of *Avena fatua* (wild oats) in continuous spring barley. Desirable frequency of spraying with tri-allate *Proc 10th Br Weed Control Conf* 1176-1184
- Sexsmith J J 1955 Delayed seeding of wheat and barley for the control of wild oats *Res Rep 12th N cent Weed Control Conf* 52-82
- Sexsmith J J 1959a Variable dormancy of wild oat varieties *Res Rep Jt 16th N cent & 10th west Weed Control Conf Can* 103
- Sexsmith J J 1959b Relationship between hull colour and dormancy in wild oats *Res Rep Jt 16th N cent & 10th west Weed Control Conf Can* 103-104
- Sexsmith J J 1959c Germination behaviour of samples of wild oats collected in Southern Alberta *Proc 5th Meet Can Soc Agron* 91-4
- Sexsmith J J 1959d Pre-planting treatments with three triazines for the control of wild oats, green foxtail and broad-leaf annuals in a variety of crops *Res Rep Jt 16th N cent & 10th west Weed Control Conf Can* 78
- Sexsmith J J 1960a Wild oat control in sugar beets *Res Rep 17th N cent Weed Control Conf Can* 98-99

- Sexsmith J J 1960b Chemical control of wild oats (*Avena fatua* L) in sugar beets *J Am Soc Sug Beet Technol* 11 (3) 268-278
- Sexsmith J J 1960c Wild oats. Chemical control in speciality crops *Res Rep west Sect Nat Weed Comm Can* 65-71
- Sexsmith J J 1960d Wild oat control in processing peas *Res Rep 17th N cent Weed Control Conf Can* 97
- Sexsmith J J 1960e Effectiveness of four herbicides applied as pre-planting treatments for control of weeds in sweet corn *Res Rep 17th N cent Weed Control Conf* 87
- Sexsmith J J 1961a Wild oats. Chemical control in speciality crops *Res Rep west Sect Nat Weed Comm Can* 77-84
- Sexsmith J J 1961b Pre-planting and post-emergence control of wild oats and other annual weeds in processing peas *Res Rep 18th N cent Weed Control Conf Can* 79
- Sexsmith J J 1967 Varietal differences in seed dormancy of wild oats *Weeds* 15 252-255
- Sexsmith J J 1969 Dormancy of wild oat seed produced under various temperature and moisture conditions *Weed Sci* 17 405-7
- Sexsmith J J and Pittman U J 1963 Effect of nitrogen fertilizers on germination and stand of wild oats *Weeds* 11 99-101
- Sexsmith J J and Russell G C 1963 Effect of nitrogen and phosphorus fertilization on wild oats and spring wheat *Can J Pl Sci* 43 64-69
- Shafer N E 1974 Difenzoquat, a new post-emergence wild oat herbicide for wheat and barley *Proc 12th Br Weed Control Conf* 2 831-839
- Shebeski L H 1954 Cereal crops and corn *Res Rep west Sect Nat Weed Comm Can* 57-62
- Shebeski L H 1955 Report on weed research *Rep Div Pl Sci Univ Manitoba* pp 17
- Shebeski L H and Burrows V D 1954 Effect of various chemicals on the germination and subsequent growth of wild oats (*Avena fatua*), stinkweed (*Thlaspi arvense*) and wild mustard (*Brassica arvensis*) *Res Rep west Sect Nat Weed Comm Can* 111
- Shell Chemicals Technical advice manual 1974
- Shimabukuro R H Frear D S Swanson H R and Walsh W C 1971 Glutathione conjugation. An enzymatic basis for atrazine resistance in corn *Pl Physiol* 47 (1) 10-14
- Shimabukuro R H Walsh W C and Hoerauf R A 1972 Barban selectivity—absorption, translocation and metabolism in wild oat and wheat *Abstr Meet Weed Sci Soc Am St Louis* 46-47
- Simmonds J A 1971 Oxidative metabolism and dormancy of caryopses of *Avena fatua* L *Diss Univ Saskatchewan* pp 132
- Simmonds J A and Simpson G M 1971 Increased participation of pentose phosphate pathway in response to after-ripening and gibberellic acid treatment in caryopses of *Avena fatua* *Can J Bot* 49 1833-1840
- Simmonds J A and Simpson G M 1972 Regulation of the Krebs cycle and pentose phosphate pathway activities in the control of dormancy of *Avena fatua* *Can J Bot* 50 1041-48
- Simon U 1958 [The germinability of old seeds] *Z Acker-u Pfl Bau* 106 108-18
- Simpson G M 1965 Dormancy studies in seed of *Avena fatua*. 4 The role of gibberellin in embryo dormancy *Can J Bot* 43 792-816
- Simpson G M 1966 The suppression by (2-chloroethyl) trimethylammonium chloride of synthesis of a gibberellin-like substance by embryos of *Avena fatua* *Can J Bot* 44 115-6
- Simpson G M and Naylor J M 1962 Dormancy studies in seeds of *Avena fatua*. 3 The relationship between maltase, amylase and gibberellin *Can J Bot* 40 1659-1673

- Sinclair C and Spencer-Jones D H 1970 Control of *Alopecurus myosuroides*, *Avena fatua* and other weeds in winter cereals, 1968-70 with dichlobenil/fluometuron and 3-isopropyl-2,1,3,benzothiadiazinon-(4)-2,2-dioxide *Proc 10th Br Weed Control Conf* 63-71
- Singh R H and Wallace A T 1967 Monosomics of *Avena byzantina* C Koch 1 Karyotype and chromosome pairing studies *Can J Genet Cytol* 9 87-96
- Sinyagin I I 1966 [Biological grouping of weeds according to their relations to mineral fertilizers] *Agrokhimiya* 3 (9) 11-17
- Sinyagin I I and Teper E N 1967 [The effect of fertilizers on the germination of weed seeds] *Dokl Vses Akad Sel'-khoz Nauk* (1) 2-4
- Skorda E A 1972 Wild oats (*Avena* spp). A recent problem of cereals *Biology Control Epistem Delt Inst Sit Thessalonika* 48 1-74
- Skorda E A 1974 Control of wild oat with new chemicals in wheat and barley *Proc 12th Br Weed Control Conf* 3 901-912
- Slater C H 1969 Control of wild oats and henbit in winter wheat with tri-allate *Res Progr Rep west Soc Weed Sci* 78-9
- Slykhuis J T 1955 *Aceria tulipae* Keifer (Acarina: Eriophyidae) in relation to the spread of wheat streak mosaic *Phytopathology* 45 116-128
- Slykhuis J T 1956 Wheat spot mosaic, caused by a mite-transmitted virus associated with wheat streak mosaic *Phytopathology* 46 682-87
- Smirnov B M and Orishchenko YA P 1956 [Chemical control of wild oats in sunflowers and sugar beet] *Sel'sk Khoz Povolzhya* (11) 43-45
- Smith A E 1969 Factors affecting the loss of tri-allate from soils *Weed Res* 9 306-313
- Smith A E 1970 Degradation, adsorption and volatility of di-allate and tri-allate in prairie soils *Weed Res* 10 331-339
- Smith A E 1971 Disappearance of tri-allate from field soils *Weed Sci* 19 (5) 536-537
- Smith J M and Tyson D 1970 N'-(3-chloro-4-methylphenyl)-NN-dimethylurea (chlortoluron): a new residual and contact herbicide for control of annual grass and broad-leaved weeds in cereals *Proc 10th Br Weed Control Conf* 72-76
- Southwick L 1955 New leads from recent field research with dalapon *Down to Earth* 11 (3) 6-7
- Spencer L G 1954 Weed control in peas and lucerne with IPC and CIPC *Proc 2nd Br Weed Control Conf* 151-156
- Sprague R (ed) 1950 *Diseases of cereals and grasses* Ronald Press New York
- Stanton T R 1955 Oat identification and classification *Tech Bull USDA* (1100) pp 206
- Stanton T R 1961 Classification of *Avena*. In Coffman F A (ed) *Oats and Oat Improvement* Am Soc Agron Monogr 8 75-111
- Stauffer Chemical Company 1956 EPTC an experimental herbicide for pre- and post-emergence application *Stauffer Chem Co Inf Sheet* pp 6
- Steiner G and Buhner E M 1932 A list of plants attacked by *Ditylenchus dipsaci*, the bulb or stem nema *Pl Dis Repr* 16 (8) 76-85
- Stevens G D 1966 Weed control with dimethyl arsenic acid (cacodyllic acid) *Proc 19th stn Weed Control Conf* 545-49
- Stobbe E H and Bowden B A 1971 Comparison of WL 17731 formulations for wild oat control *Res Rep west Sect Nat Weed Comm Can* 342
- Stobbe E H and Holm F A 1972 Herbicidal properties of WL 17731 and synergistic response of WL 17731 and barban *Proc N cent Weed Control Conf* 27 52
- Stobbe E H, Nelson H R and Hildahl C R 1971a The effect of pressure and nozzle angle in the application of WL 17731 *Res Rep west Sect Nat Weed Comm Can* 340
- Stobbe E H, Nelson H R and Hildahl C R 1971b The effect of WL 17731 on different levels of fertility *Res Rep west Sect Nat Weed Comm Can* 340

- Storhaugen O 1961a [Wild oats (*Avena fatua* L) in Norway] *Blyttia* (3) 109-24
- Storhaugen O 1961b [The extent of problems caused by wild oats] *Tidsskr Norsk Landbr* 68 (11) 343-59
- Stovell F R 1962 Use of dichlobenil (2,6-dichlorobenzonitrile) in cereals *Proc 6th Br Weed Control Conf* 235-251
- Stovell F R and Bowler D J 1972 Application of benzoylprop-ethyl and the effect on yield of wheat *Proc 11th Br Weed Control Conf* 276-280
- Strand O E and Smith L J 1974 Wild oat control in barley at Stephen, Minnesota in 1974 *Proc 31st N cent Weed Control Conf* 87
- Stryckers J T and Braeckman H (ed) 1959 [Wild oats] *Beknopt verslag over onderzoekingen Rijkslandbouwhogeschool Gent* 22-3
- Stryckers J T and Braeckman H (ed) 1961 [Wild oats: *Avena fatua* L and *Avena strigosa* Schreb] *Beknopt verslag over onderzoekingen Rijkslandbouwhogeschool Gent* 40-45
- Stryckers J and Himme M van 1971 [Review of the results obtained for the cropping year 1969-70 by the Centrum voor Onkruidonderzoek] *Meded Rijksuniversiteit-Gent* (15) 32-33
- Stryckers J and Himme M van 1972 [Review of the results obtained for the cropping year 1970-71 by the Centrum voor Onkruidonderzoek] *Meded Rijksuniversiteit-Gent* (17) 32-35
- Stryckers J and Himme M van 1973 [Review of the results obtained for the cropping year 1971-72 by the Centrum voor Onkruidonderzoek] *Meded Rijksuniversiteit-Gent* (19) 17-18
- Stryckers J T and Pattou M 1963 [The biology and distribution of wild oat (*Avena* spp) in Belgium] *15th Symp Fytopharm Fytiatrie Gent* 1063-86
- Stubbs J 1956 Wild oats *Outlook on Agriculture* 1 (3) 95-100
- Süss A and Bachthaler G 1968 Preliminary experiments on γ -irradiation of weed seeds *Proc 9th Br Weed Control Conf* 20-24
- Swedan A H 1970 [Germination studies with seed or various weed species under laboratory conditions] *Diss Lehrstuhl PflSchutz Univ Hohenheim* pp 57
- Taylor W A, Richardson W G and Merritt C R 1974 A provisional assessment of the influence of some application factors on the performance of three post-emergence wild oat herbicides *Proc 12th Br Weed Control Conf* 203-209
- Thomas I, Brown E B and Willis R J 1946 The cereal root eelworm (*Heterodera major* (O Schmidt) Franklin) in North Wales *Ann appl Biol* 33 (1) 63-65
- Thomas H and Mytton J 1970 Monosomic analysis of fatuoids in cultivated oat (*Avena sativa*) *Can J Genet Cytol* 12 32-5
- Thomson J R 1967 Seed legislation of the United Kingdom *Proc int Seed Test Ass* 32 317-322
- Thurston J M 1951a Some experiments and field observations on the germination of wild oat (*Avena fatua* and *A ludoviciana*) seed in soil and the emergence of seedlings *Ann appl Biol* 38 812-832
- Thurston J M 1951b A comparison of the growth of wild oat and of cultivated oat in manganese-deficient soils *Ann appl Biol* 38 289-302
- Thurston J M 1952 Biology of wild oats: germination and dormancy *Rep Rothamsted exp Stn 1951* 67-8
- Thurston J M 1953a Biology of wild oats: germination and dormancy *Rep Rothamsted exp Stn 1952* 68
- Thurston J M 1953b The biological approach to the problem of wild oat control *Proc 1st Br Weed Control Conf* 240-247
- Thurston J M 1954 A survey of wild oats (*Avena fatua* and *A ludoviciana*) in England and Wales in 1951 *Ann appl Biol* 41 619-636

- Thurston J M 1956a Wild oats *J R agric Soc* 117 43-52
- Thurston J M 1956b Wild oats *Rep Rothamsted exp Stn* 1955 73-74
- Thurston J M 1957 Morphological and physiological variation in wild oats (*Avena fatua* L and *A ludoviciana* Dur) and in hybrids between wild and cultivated oats *J agric Sci Camb* 49 259-74
- Thurston J M 1958 Weed studies: wild oats *Rep Rothamsted exp Stn* 1957 92
- Thurston J M 1959a A comparative study of the growth of wild oats (*Avena fatua* L and *A ludoviciana* Dur) and of cultivated cereals with varied nitrogen supply *Ann appl Biol* 47 716-39
- Thurston J M 1959b Weed studies: wild oats *Rep Rothamsted exp Stn* 1958 83
- Thurston J M 1961a The effect of depth of burying and frequency of cultivation on survival and germination of seeds of wild oats (*Avena fatua* L and *Avena ludoviciana* Dur) *Weed Res* 1 19-31
- Thurston J M 1961b Weed studies: wild oats *Rep Rothamsted exp Stn* 1960 102-103
- Thurston J M 1962a Weed studies *Rep Rothamsted exp Stn* 1961 81-83
- Thurston J M 1962b An international experiment on the effect of age and storage conditions on viability and dormancy of *Avena fatua* seeds *Weed Res* 2 122-129
- Thurston J M 1962c The effect of competition from cereal crops on the germination and growth of *Avena fatua* L in a naturally-infested field *Weed Res* 2 192-207
- Thurston J M 1963a Weed studies *Rep Rothamsted exp Stn* 1962
- Thurston J M 1963b Biology and control of wild oats *Rep Rothamsted exp Stn* 1962 236-53
- Thurston J M 1964a Wild oats—geographical variation within and species *Rep Rothamsted exp Stn* 1963 90-91
- Thurston J M 1964b Weed studies *Rep Rothamsted exp Stn* 1963
- Thurston J M 1964c The biological basis of the control of wild oats *NAAS Quart Rev* 65 22-28
- Thurston J M 1965 Competition between wild oats (*Avena fatua* L and *A ludoviciana* Dur) and cultivated cereals 2^e *Colloque Biol mauv Herbes Grignon* pp 7
- Thurston J M 1966 Survival of seeds of wild oats (*Avena fatua* and *A ludoviciana*) and charlock (*Sinapis arvensis*) in soil under leys *Weed Res* 6 67-80
- Thurston J M 1968 Weed studies *Rep Rothamsted exp Stn* 1967 430
- Thurston J M 1969 The importance of weed biology in the control of weeds in winter wheat 3^e *Colloque Biol mauv Herbes Grignon* 1-19
- Thurston J M 1970 Weed studies *Rep Rothamsted exp Stn* 1969 120-122
- Thurston J M 1972 Weed competition in crop plants *Rep Rothamsted exp Stn* 1971 113-4
- Thurston J M 1974 Spread of *Avena fatua* and *A ludoviciana* (wild oats) in the West Midlands *Rep Rothamsted exp Stn* 1973 (1) 106-7
- Thurston J M, Moore F J, Franklin M T, Heathcote G D and Emden H F van 1970 Some examples of weeds carrying pests and diseases of crops *Proc 10th Br Weed Control Conf* 953-57
- Tingey D C 1961 Longevity of seeds of wild oats, winter rye and wheat in cultivated soil *Weeds* 9 607-611
- Tingey D C 1965 Control of wild oats in small grains *Bull Utah State Univ agric exp Stn* 450 pp 16
- Tinnin R O and Muller C H 1971 The allelopathic potential of *Avena fatua*: Influence on herb distribution *Bull Torrey Bot Club* 98 243-50
- Tinnin R O and Muller C H 1972 The allelopathic influence of *Avena fatua*: The allelopathic mechanism *Bull Torrey Bot Club* 99 287-292
- Tonkin J H B 1968 The occurrence of some annual grass weed seeds in samples tested by the Official Seed Testing Station, Cambridge *Proc 9th Br Weed Control Conf* 1-5

- Toole E H and Brown E 1946 Final results of the Duvel buried seed experiment *J agric Res* 72 201-210
- Toole E H and Coffman F A 1940 Variations in the dormancy of seeds of the wild oat (*Avena fatua*) *Agron J* 32 631-638
- Topornina N A 1958 [New data on the germination of seeds of *Avena fatua* and *Setaria glauca*] *Agrobiologiya* (3) 149-151
- Tottman D R, Holroyd J, Lupton F G H, Oliver R H, Barnes T R and Tysoe R H (1975) The tolerance of chlortoluron and isoproturon by varieties of winter wheat *Symp Status Biol Control Grassweeds Europe EWRS and COLUMA Paris* 1 360-368
- Turner E M 1956 The nature of the resistance of oats to the take-all fungus. II Inhibition of growth and respiration of *Ophiobolus graminis* and other fungi by a constituent of oat sap *J exp Bot* 7 80-92
- Tysoe R H 1974 The control of *Avena fatua* in winter sown cereals with chlortoluron *Proc 12th Br Weed Control Conf* 41-45
- Ummel E L, Eder F A, Lichtblau J and Stockl H 1974 Development work with metoxuron formulated as a micro-granule for weed control in winter cereals *Proc 12th Br Weed Control Conf* 83-90
- Vanden Born W H and Schkaa R H 1974 Tolerance of five wheat varieties of AC 84777 and AC 84777/barban combinations *Res Rep west Sect Nat Weed Comm Can* 16
- Van Dord D C and Heuver M 1965 [Control of wild oats] *Landbouwoorlichting* 22 (5) 262-7
- Vavilov N 1926 Studies on the origin of cultivated plants *Bull Appl Bot* XVI 139-248
- Viel P 1963 [Stubble burning trials for the destruction of wild oats in the Côtes-du-Nord] *Phytoma* 15 (144) 32-33
- Vincente F and Bowler D J 1973 Spain: controlling weeds from the air *Shell in Agriculture* 2
- Vincente F and Jordan D 1971 Benzoylprop-ethyl (WL 17731) a new herbicide for the control of *Avena loca* *1st natn Symp Herb Madrid*
- Voderberg K 1965 [The physiology of the germination of wild oats] *Arch PflSchutz* 1 49-66
- Vossen T 1961 [Experiences with simazine in the Horst National Agricultural Advisory Area (Netherlands)] *Tijdschr PlZiekt* 67 (2) 66
- Vyalykh V A 1971 [Investigating the effect of the flame from a flame gun on wild oat seeds] *Trudy Vses nauchno-issled Inst Zashch Rast* 1 157-67
- Wales 1974 Wales has wild oats too *Arable Fmg* (Western ed) 1 (3) 31
- Wapshere A 1974 A strategy for evaluating the safety of organisms for biological weed control *Ann Appl Biol* 77 (2) 201-11
- Warley A P, Sampson A J, Tipton J D and Morris R O 1974 The control of wild oats in barley with fluofenprop-isopropyl under a wide range of West European conditions *Proc 12th Br Weed Control Conf* 3 883-891
- Waterson H A and Davies G J 1973 The distribution of *A fatua* L, *A strigosa* Schreb and *Agropyron repens* (L) Beauv in barley crops in the west of Scotland *Weed Res* 13 (2) 192-199
- Watkins F B 1966 Effects of nitrogen fertilizer on the emergence of wild oat (*Avena ludoviciana*) *Qd J agric Anim Sci* 23 87-9
- Watkins F B 1970 Effect of stubble burning and applied nitrogen on wild oat (*Avena ludoviciana*) germination *Qd J agric Anim Sci* 27 49-53
- Watkins F B 1971 Effects of annual dressings of nitrogen fertilizer on wild oat infestations *Weed Res* 11 292-301
- Watson F H 1974 Wild oats in Bucks, Berks and Oxon *ADAS Bull (Bucks, Berks and Oxon)* 25 5-8

- Wehsarg O 1927 [The distribution and control of arable weeds in Germany. Vol 1 Biological studies and general control] *Arb der DLG* (294)
- Wehsarg O 1954 [*Arable weeds*] Akademie-Verlag Berlin pp 294
- Wellington P S 1960 Assessment and control of the dissemination of weeds by crop seeds. In Harper J L (ed) *The Biology of Weeds* Blackwell Oxford 94-107
- Wellington P S 1966 Seed production and seed testing *J R agric Soc* 127 164-186
- Welte E 1961 [On the control of wild oats and blackgrass with a new TCA combination in beet crops] *4 Dtsche Arbeitsbesprechung über Fragen der Unkrautbiologie u-bekämpfung Hohenheim* pp 5
- Wesson C and Wareing P F 1969 The role of light in the germination of naturally occurring populations of buried weed seeds *J exp Bot* 20 402-13
- West Germany 1968 [Root crops] *Jber dt PflSchDienst 1967* pp 359
- Westdal P H and Richardson H P 1969 The susceptibility of cereals and wild oats to an isolate of the aster yellows pathogen *Can J Bot* 47 (5) 755-60
- Whalley R D B and Burfitt J M 1972 Ecotypic variation in *Avena fatua* L, *A sterilis* L (*A ludoviciana*) and *A barbata* Pott in New South Wales and Southern Queensland *Aust J agric Res* 23 (5) 799-810
- Whittington W J, Hillman J, Gatenby S M, Hooper B E and White J C 1970 Light and temperature effects on the germination of wild oats *Heredity* 25 641-50
- Whybrew J E 1964 The survival of wild oats (*Avena fatua*) under continuous spring barley growing *Proc 7th Br Weed Control Conf* 614-620
- Wiberg H 1959 [Investigations on weed problems 1952-1958] *Växtoodling* 10 31-39 54-7
- Wicks G A and Anderson F N 1969 Weed control in sugar beet with herbicides and cultivation *Weed Sci* 17 456-459
- Wiese A F and Dunham R S 1954 Pre-planting applications of IPC and CIPC for selective control of wild oats (*Avena fatua*) *Weeds* 3 321-330
- Wilkerson J A 1961 Weeds in agronomic crops *Res Prog Rep west Weed Control Conf* 65-79
- Wilkinson R E and Smith A E 1973 Di-allate and EPTC inhibition of fatty acid synthesis *Proc 26th ann Meet sth Weed Sci Soc* 415
- Williams G C and Thurston J M 1964 The effect of temperature in a sack-drier on survival of insects (*Oryzaephilus surinamensis* (L) (Col Silvanidae)) and weed seeds (*Avena fatua* L and *A ludoviciana* Dur) *Ann appl Biol* 53 29-32
- Wilski A 1972 A contribution to the occurrence of cereal root eelworm biotypes in the Voivodeship Poznan *Bull Acad pol Sci (Series Biol)* 20 (6) 407-9
- Wilson B J 1970a Studies of the shedding of seed of *Avena fatua* in various cereal crops and the presence of this seed in the harvested material *Proc 10th Br Weed Control Conf* 2 831-6
- Wilson B J 1970b Experiments on the use of TCA in potatoes *Proc 10th Br Weed Control Conf* 545-550
- Wilson B J 1972 Studies of the fate of *Avena fatua* seeds on cereal stubble, as influenced by autumn treatment *Proc 11th Br Weed Control Conf* 242-247
- Wilson B J and Cussans G W 1970 The selective control of annual and perennial grass weeds in field beans (*Vicia faba*) by EPTC, chloroprotham and simazine *Proc 10th Br Weed Control Conf* 529-536
- Wilson B J and Cussans G W 1972 The effect of autumn cultivations on the emergence of *Avena fatua* seedlings *Proc 11th Br Weed Control Conf* 234-241
- Wilson B J and Cussans G W 1975 A study of the population dynamics of *Avena fatua* L as influenced by straw burning, seed shedding and cultivations *Weed Res* 15 249-258
- Wilson C L 1969 Use of plant pathogens in weed control *Ann Rev Phytopath* 7 411-34

- Wilson C W and Hutchinson A S 1970 Trials with mixtures of RP 17623 and linuron as potato herbicides *Proc 10th Br Weed Control Conf* 551-5
- Winfield R J 1974 Trials with difenzoquat for the control of wild oats (*Avena* spp) in wheat and barley and on crop tolerance in wheat *Proc 12th Br Weed Control Conf* 3 875-882
- Winfield R J and Caldicott J J B 1975 Difenzoquat (1,2-dimethyl-3,5-diphenyl-1H-pyrazolium methyl sulphate) a selective herbicide for the control of wild oats (*Avena* spp) in wheat and barley *Pestic Sci* 6 (3) 297-303
- Wood H E 1955 Wild oat control *Proc 11th N cent Weed Control Conf* 122-123
- WPBS 1968 Description of new cultivar Mostyn (S 242) spring oat *Rep Welsh Pl Breed Stn* 1967 113
- Yana A 1969 [Some problems set by seeds in cereals in Tunisia and views of the future] *Conf Probl mauv Herbes et Moyens de Lutte Tunis* pp 10
- Zade A 1909 [Wild oats (*Avena fatua*)] *Diss Univ Jena*
- Zade A 1912 [Wild oats (*Avena fatua*)] *Arb dt LandwGes* (229) 1-91
- Zade A 1918 [*Oats: a monograph of scientific and practical interest*] Jena 355 pp
- Zillinsky F J and Murphy H C 1967 Wild oat species and sources of disease resistance for the improvement of cultivated oats *Pl Disease Rep* 51 391-395
- Zimdahl R L and Foster J M 1974 Wild oat control in barley *Res Progr Rep west Soc Weed Sci* 86
- Zonderwijk P and van Dord D C 1958 [Wild oats (*Avena fatua* L) in the Netherlands] *Proc 10th Int Symp Phytopharm Meded LandbHoogeschool Gent* 23 (3/4) 959-69
- Zverev N I 1966 [We are overcoming weeds] *Zemledelie Mosk* 28 41-43

Index

- Agropyron repens*, see Couch grass
- Alachlor
effect on *Avena* spp. seeds, 208
- Algeria
Avena sterilis ssp. macrocarpa, 24
- Alopecurus myosuroides*, see Black grass
- Aminotriazole
effects on *Avena* spp., seeds, 208
in wild oat control, 199
- Aphids
attacks on *Avena* spp., 214
virus transmission, 214
- Arabia
Avena sterilis ssp. tricophylla, 24
- Argentina
Avena fatua, 25
- Aristulatae*, 3
- Asparagus crops
tolerance to simazine, 198
- Asulam
in wild oat control, 144
crop tolerance, 182
formulation, 183
mode of action, 182
- Atrazine
in wild oat control, 145, 196, 199
concentration needed, 199
crop tolerance, 199
residues, 200
- Australia
Avena barbata distribution, 25
Avena fatua distribution, 24, 25
nematode-resistant *Avena* spp., 213
- Avena* spp. see also Oats, seed behaviour
- A. abyssinia*
growth and development, 96-7
- A. barbata*
aphid attack, 214
Australian, 25
awns, 9
chemical control
benzoylprop-ethyl, 162
difenzoquat, 205
Chilean, 31
chromosome number, 3, 8
dormancy, 78-9
growth and development, 89, 96, 97
identification features, 7-13
Israeli, 37
Japanese, 38
lemma characteristics, 9, 13
Maltese, 39
panicles, 8, 206
Portuguese, 42
Spanish, 44
spikelets, 9, 13
virus diseases, 224-5
Yugoslav, 52
- A. brevis*
growth and development, 96
- A. byzantina*, 1
growth and development, 96-7
- A. canariensis*, 1
chromosome number, 3
lemma characteristics, 3
- A. clauda*
growth and development, 97
in Israel, 14
- A. fatua*, 1, 20
abundance, 21
aphid attack, 214
Australian, 25
British, 24, 46-51, 53, 131
Canadian, 29
chemical control, 143 *et seq.*
barban, 176-82
benzoylprop-ethyl, 154-63
chlorfenprop-methyl, 150-3
chlortoluron, 194
dalapon, 149-50
di-allate, 185
difenzoquat, 205
EPTC, 183
flamprop-isopropyl, 163-7
flamprop-methyl, 167-9
isoproturon, 195
NA, 182
nitrofen, 171-3
phenmedipham, 181
simazine, 197
TCA, 146-8

Avena spp.—cont.

chemical control—cont.

- time factors, 147, 149, 158, 172
- triellate, 185
- chromosome number, 8
- competition with crops, 99-112, 113-17, 124
 - allelopathic reaction with rye, 112
 - control by fertiliser, 115
- control study, 116
- cross with *A. sativa*, 18
- cultural control, 128 *et seq.*
- Denmark, 31
- dormancy, 78 *et seq.*, 132-3, 209
- Finnish, 32
- French, 33
- frit fly attack, 214
- fungus attack, 215, 216, 217, 219, 220, 222
- growth and development, 89-98
- hardiness, 20
- hybrids, 14
- identification features, 7-13
- Italian, 38
- Japanese, 38
- lemma characteristics, 3, 7, 9, 22
- nematode attack, 212
- Netherlands, 24, 39
- New Zealand, 40
- Norwegian, 41
- origin, 20
- panicles, 8, 206
- Phillipines, 42
- Polish, 42
- Portuguese, 42
- reduction by grass rotation, 140
- reproductive capacity, 120
- Rhodesian, 43
- roots, 91
- seed behaviour, 65, 67, 72-87, 115, 208-10
- seed contamination, 57
- seed loss, 123, 128
- seed production, 90, 206
- Spanish, 44
- spikelets, 9
- subspecies, 7, 21, 22, 29-31
- Swedish, 24, 45
- tillering, 7, 120
- Turkish, 24
- types, 20, 21, 24, 35

- United States, 24, 51-2
- virus diseases, 224-5
- world distribution, 20, 21, 24
 - by country, 24, 28, 52
 - Yugoslav, 52
- A. hirtula*, 1, 13
 - Israeli, 37
- A. loca*
 - control by benzoylprop-ethyl, 162
- A. longiglumis*
 - growth and development, 96
- A. ludoviciana*, 1 *see also A. sterilis*
 - abundance, 20
 - Australian, 25
 - British, 46-51, 53, 131
 - Bulgarian, 29
 - chemical control
 - benzoylprop-ethyl, 156, 162
 - chlorfenprop-methyl, 153
 - chlortoluron, 194
 - dalapon, 149-50
 - difenzoquat, 205
 - flamprop-isopropyl, 167
 - isoproturon, 195
 - competition with crops, 99
 - French, 33
 - fungus attack, 215, 216
 - growth and development, 89-97
 - Italian, 38
 - lemma characteristics, 22
 - Moroccan, 39
 - nematode resistance, 213
 - Norwegian, 41
 - origin, 20
 - reduction by grass rotation, 140
 - Rumanian, 43
 - seed behaviour, 65, 67, 72-87, 209
 - Turkish, 46
 - types 24
 - world distribution, 20, 52
- A. macrocarpa*
 - chemical control, 205
- A. magna*, 3
 - chromosome number, 3
 - growth and development, 97
 - lemma characteristics, 3
- A. murphyi*, 1, 3
 - lemma characteristics, 3
- A. nuda*, 1
 - growth and development, 96
- A. pilosa*
 - in Iran, 14

- A. sativa* see also Oats, cultivated
 cross with *A. fatua*, 18
 growth and development, 89, 97
 hybrids, 14
 Israeli, 38
- A. septentrionalis*, see also *A. fatua*
 British, 46-51
- A. sterilis*, 1
 aphid attack, 214
 Australian, 25
 awns, 9
 character variation, 20
 chemical control, 143 *et seq.*
 benzoylprop-ethyl, 162
 difenzoquat, 205
 resistance, 153
 chromosome number, 8
 Ethiopian, 32
 French, 33
 fungus attack, 216
 growth and development, 97
 identification features, 7-13
 Israeli pasture plant, 37
 Italian, 38
 lemma characteristics, 3, 7
 Japanese, 38
 Maltese, 39
 Moroccan, 39
 nematode attack, 212
 origin, 20
 panicles, 8
 roots, 91
 selection for nematode resistance, 212
 Spanish, 44
 spikelets, 9
 Tunisian, 46
 Turkish, 46
 world distribution, 20
 Algeria, 24
 Arabia, 24
- A. strigosa*, 1 see also *A. barbata*
 chemical control
 benzoylprop-ethyl, 162
 dalapon, 150
 chemical-resistance, 153
 growth and development, 91, 96, 97
- A. ventricosa*
 growth and development, 97
- A. wiestii*, 1, 3, 13
- Bacteria in wild oats, 223-4
- Barban, 116, 117
 effect on *Avena* spp. germination, 209
 in *Avena* roguing, 142
 in crop control, 136, 137
 in crop yield measurement, 101, 102, 103
 in wild oat control, 144, 145, 204
 application factors, 178
 concentration needed, 177-8
 crop tolerance, 179-81
 effect on soil mechanisms, 182
 mixtures, 181-2
 mode of action, 176-7
- Barley
 crop reduction by *A. fatua*, 99, 127, 138
 crop yield measurement, 100, 102
 rotation, 139
 susceptibilities
 barban, 145, 179-80
 benzoylprop-ethyl, 160
 EPTC, 183
 flamprop-methyl, 169
 simazine, 198
 tolerances
 di- and tri-allate, 189
 difenzoquat, 203
 flamprop-isopropyl, 166
 metoxuron, 193
- Beans
 competition with wild oats, 107
 susceptibility to EPTC, 183
 tolerances
 barban, 180
 benzoylprop-ethyl, 160
 simazine, 198
 tri-allate, 189
- Beet crops
 susceptibilities
 difenzoquat, 204
 EPTC, 183
 tolerances
 barban, 180
 chlorpropham, 175
 cycloate, 191
 di- and tri-allate, 189
 propham, 174
 wild oat control, 146, 148, 149, 174
- Belgium
Avena fatua distribution, 24, 28-9
Avena spp. seed behaviour, 72

- N*-(Benzothiazol-2-yl)-*N,N'*-dimethylurea,
see Methabenzthiazuron
- Benzoylprop-ethyl
in wild oat control, 146, 154-63, 181
concentration needed, 155-6
crop tolerance, 159-60
formulation, 156-7
mode of action, 154
residues, 161
- Blackgrass control, 116, 171, 192
- Boxworth Experimental Husbandry Farm,
116, 124, 129, 132
- Bromoxynil in wild oat control, 204
- Bulgarian *Avena ludoviciana*, 29
- N*-Butyl-*N'*-(3,4-dichlorophenyl)-*N*-
methylurea, see Neburon
- Cacodylic acid
in reduction of *Avena* spp. seeding,
207
- Calcium cyanamide
effect on *Avena* spp. germination, 77-8
- Canada
Avena fatua distribution, 29
Avena spp seed behaviour, 72
crop control measurements, 101-3
seed legislation, 232
stubble cultivation, 131
- Carbetamide
effect on *Avena* spp. seeds, 208
- Carbyne, see Barban
- Carrot crops
tolerance to di- and tri-alleles, 189
- Cereals see also Barley, Beans, Flax, Oats,
Wheat
weed control, 113-17, 139, 143
- Chaetonium globosum*
effect on *Avena* spp. sterility, 69
- Chemical control of *Avena* spp., see *Avena*
spp., Oats, wild
- Chilean *Avena barbata*, 31
- Chlorfenprop-methyl
effect on *Avena* spp. seeds, 208
in wild oat control, 145, 150-53
concentration needed, 151-2
crop tolerance, 152
mode of action, 151
- 2-Chloro-4,6-bisethylamino-1,3,5-triazine
see Simazine
- 4-Chlorobut-2-ynyl *N*-3-chlorophenyl-
carbamate, see Barban
- 2-Chloro-4-(1-cyano-1-methylethylamino)-
6-ethylamino-1,3,5-triazine,
see Cyanazine
- α -Chloro-2,6-diethyl-*N*-(methoxy-
methyl)acetanilide, see Alachlor
- 2-Chloro-4-ethylamino-6-isopropylamino-
1,3,5-triazine, see Atrazine
- Chlorohydrin
effect on *Avena* spp. germination, 78-9
- N'*-(3-chloro-4-methoxyphenyl)-*N,N*-
dimethylurea, see Metoxuron
- (\pm)2-(4-Chloro-2-methylphenoxy) propi-
onic acid, see Mecoprop
- 4-Chloro-2-methylphenoxyacetic acid see
MCPA
- N'*-(3-Chloro-4-methylphenyl)-*N,N*-
dimethylurea, see Chlortoluron
- N'*-(4-Chlorophenyl)-*N*-methoxy-*N*-
methylurea, see Monolinuron
- Chlorpropham
effect on *Avena* spp. seeds, 208
in crop yield measurement, 103
in wild oat control, 143, 144, 175
crop tolerance, 175
mode of action, 175
- Chlorthiamid
effect on *Avena* spp. seeds, 208
- Chlortoluron
in wild oat control, 145, 146
concentration needed, 194
crop tolerance, 194
mode of action, 194
- Chromosome numbers, 3-4, 8
- Combine harvesters
factor in spread of wild oats, 115, 127
- Common Market seed legislation, 231-2
- Couch grass, 116
control by benzoylprop-ethyl, 163
control by flamprop-methyl, 170
- Crops see also Barley, Beans, Beet, Flax,
Oats, Rye, Wheat
control of weeds, 113-17
effect of density on yield, 107-10
effort of fertiliser, 110-11
yield measurement, 100
- Cyanazine
effect on *Avena* spp. seeds, 208
- Cycloate in wild oat control, 144
crop tolerance, 191
mode of action, 191
- N'*-Cyclohexyl-*N*-ethyl *S*-ethyl(thiocarba-
mate), see Cycloate

- Cyprus wild oat distribution, 31
- Czechoslovakia
Avena fatua distribution, 24, 31
 crop control measurements, 101-3
- 2,4-D
 effect on *Avena* spp. germination, 77-8, 208-9
 in wild oat control, 181, 199, 204
- 3,5-D
 effect on *Avena* spp. germination, 209
- Dalapon
 effect on *Avena* spp. germination, 77-8, 207, 208, 209
 in wild oat control, 143, 145, 148, 204
 concentration needed, 150
 crop tolerance, 149
 mode of action, 148
 time factors, 149
- Denmark
Avena spp. distribution, 24, 32, 56
Avena sterilis nematode resistant, 212
- Denticulatae, 3
- Di-allate
 effect on *Avena* spp. germination, 77-8, 210
 in crop yield measurement, 101, 102, 103
 in wild oat control, 144, 145
 concentration needed, 186-8
 crop tolerance, 189
 mode of action, 184
 residues, 189
- 3,5-Dibromo-4-hydroxybenzotirile,
 see Bromoxynil
- Dicamba
 in wild oat control, 204
- Dichlobenil
 effect on *Avena* spp. germination, 210
 in wild oat control, 144, 153-4
 concentration needed, 153
 crop tolerance, 154
- Dichlorethylene
 effect on *Avena* spp. germination, 77-8
- S-2,3-Dichloroallyl di-isopropylthiol carbamate, see Di-allate
- 2,6-Dichlorobenzonitrile, see Dichlobenil
- 3,5-Dichloro-*N*-(1,1-dimethylpropynyl) benzamide, see Propyzamide
- 2,2-Dichloropropionic acid, see Dalapon
- 3,6-Dichloro-2-methoxybenzoic acid, see Dicamba
- 2,4-Dichlorophenoxyacetic acid, see 2,4-D
- 3,5-Dichlorophenoxyacetic acid, see 3,5-D
- (±)2-(2,4-Dichlorophenoxy)propionic acid, see Dichlorprop
- N*-(3,4-Dichlorophenyl)-*N*-methoxy-*N*-methylurea, see Linuron
- 2,4-Dichlorophenyl-4-nitrophenyl ether, see Nitrofen
- 2,6-Dichlorothiobenzamide, see Chlorthiamid
- Dichlorprop
 in wild oat control, 204
- Difenzoquat
 in wild oat control, 145, 146, 200-6
 concentration needed, 201
 crop tolerance, 203-4
 formulation, 201-2, 204
 mode of action, 200
 residues, 205
- 9,10-Dihydro-8a,10a-diazoniphenanthrene, see Diquat
- Dimethyl arsenic acid, see Cacodylic acid
- 1,1'-Dimethyl-4,4'-bipyridylium ion, see Paraquat
- 1,2-Dimethyl-3,5-diphenyl-pyrazolium, see Difenzoquat
- 2,6-Dinitro-*NN*-dipropyl-4-trifluoromethylaniline, see Trifluralin
- Diploids, see Oats
- Diquat
 effect on *Avena* spp seeds, 208
- Disodium methylarsonate, see DSMA
- Ditylencus dipsaci*, see Nematodes
- DNOC
 in *Avena* spp seed production, 207
- Dormancy see Oats, Seed behaviour
- DSMA
 effect on *Avena* spp. seeds, 208
- Dung in dissemination of *Avena* spp., 59, 61
- EEC, see Common Market
- Eelworms, see Nematodes
- EPTC
 effect on *Avena* spp. seeds, 208
 in wild oat control, 144
 concentration needed, 183
 crop tolerance, 183-4
 mode of action, 183
 time factors, 184
- Ether
 effect on *Avena* spp. germination, 77-8

- Ethiopia
Avena sterilis, 32
- Ethofumesate
 effect on *Avena* spp seeds, 208
- Ethrel
 effect on *Avena* spp. seeds, 208
- 2-Ethoxy-2,3-dihydro-3,3-dimethyl-
 benzofuran-5-yl-methylsulphonate,
 see Ethofumesate
- Ethyl-*N*-benzoyl-*N*-(3,4-dichlorophenyl)-2-
 aminopropionate, see Benzoylprop-
 ethyl
- S*-Ethyl *N,N*-dipropyl(thiocarbamate),
 see EPTC
- D-N*-ethyl-2-(phenylcarbamoxyloxy)
 propionamide, see Carbetamide
- Feeding stuffs in dissemination of *Avena*
 spp., 115
- Fertilisers
 effect on *Avena* spp. growth, 94
 effect on crops with *Avena* spp.
 110-11, 115, 137
- Finland
 aphid attacks on *Avena* spp. 214
Avena fatua distribution, 24, 32
- Flamprop-isopropyl
 in wild oat control, 146, 163-7
 concentration needed, 164
 crop tolerance, 166-7
 mode of action, 163
- Flamprop-methyl
 in wild oat control, 146, 167-71
 concentration needed, 168
 crop tolerance, 169
 mixtures with other herbicides, 170
 mode of action, 167
- Flax
 crop yield measurement, 100, 103
 crop reduction by *Avena fatua*, 99,
 138
 oil content, 105
 seed analysis, 105
 wild oat control
 sensitivities
 asulam, 182
 flamprop-methyl, 170
 tolerances
 barban, 181
 di- and tri-allate, 189
 difenzoquat, 204
 prophan, 175
- Fluorodiphen
 effect on *Avena* spp. seeds, 208
- Fluoro-phenoxyacetic acid salts
 in reduction of *Avena* spp. seeding,
 207
- Footrot, see Fungi
- France
Avena fatua distribution, 24, 33
 reason for spread, 33-4
Avena ludoviciana, 33
Avena sterilis, 33
Avena strigosa, 33
- Frit fly
 attacks on *Avena* spp., 214, 226
- Fungi, see also *Avena* spp
 effect on *Avena* spp. seeds, 217-23
 footrot formers, 215, 216
 leaf-stripe formers, 215
 mildew formers, 215
 parasitic, 215, 217
 pathogenic, 215-23
 rust-formers, 215, 216
 saprophytic, 215, 217
 smut-formers, 215, 216
 sterility of *Avena* spp. 69
- 6-Furfurylaminopurine, see Kinetin
- Fusarium culmorum*
 effect on sterility of *Avena* spp., 69
- Germany, East
Avena fatua distribution, 24, 34-5
- Germany, West
Avena fatua distribution, 24, 34-5
 reasons for spread, 34-5
 crop control measurements, 101-3
- Germination, see Oats (wild); seed beha-
 viour
- Gibberellic acid
 effect on *Avena* spp. germination,
 77-8, 79
- Glyphosate
 effect on *Avena* spp. germination,
 77-8, 208
 in *Avena* roguing, 142
- Great Britain see United Kingdom
- Greece
Avena ludoviciana distribution, 36
- Hardiness, 20
- Herbicide glove, 206
- Herbicides, see also Individual herbicides;
 Oats, wild

- Heterodera avenae*, see Nematodes
 4-Hydroxy-3,5-di-iodobenzonitrile, see Ioxynil
- Indian wild oats, 36
 Indole-3-acetic acid
 effect on *Avena* spp. germination, 210
 Ioxynil
 in wild oat control, 204
 Iran wild oats, 14
 Iraq wild oats, 14
 Ireland
 rarity of wild oats, 37
 Isopropyl (\pm)-2-(*N*-benzoyl-3-chloro-4-fluoroanilino)propionate, see Flamprop-isopropyl
 Isopropyl *N*-(3-chlorophenylcarbamate), see Chlorpropham
 Isopropyl *N*-phenylcarbamate, see Propham
N-4-Isopropylphenyl-*N',N'*-dimethylurea, see Isoproturon
 Isoproturon
 in wild oat control, 145, 195-6
 concentration needed, 195
 crop tolerance, 196
 mode of action, 195
- Israel
 Avena barbata, 37
 Avena hirtula, 37
 Avena sativa, 38
 Avena spp., 14
 Avena sterilis, 37
 as pasture plant, 37
- Italy
 Avena fatua, 38
 Avena ludoviciana, 38
- Japan
 Avena barbata, 38
 Avena fatua, 38
 Avena sterilis, 38
- Kenya
 Avena fatua, 39
 Avena sterilis, 39
 fatuoids, 39
 hybrids, 39
- Kinetin
 effect on *Avena* spp. germination, 210
- Leaf stripe, see Fungi
- Legislation re-wild oats, 232
Lema melanopa, 215
 Lemma structures, 3, 9, 13
 Lentil crops
 tolerance to di-allate, 189
Limothrips cerealium, 215
 Linseed
 effects of *Avena fatua*, 137
 Linuron
 in wild oat control, 145, 173, 192
- Machinery (farm) in dissemination of *Avena* spp., 60
Macrosiphum avenae, see Aphids
 Maize crops
 resistance to simazine, 198
 Majorcan *Avena barbata*, 39
 Maleic hydrazide
 effect on *Avena* spp. germination, 77-8, 206, 208
- Malta
 Avena barbata, 39
 Avena sterilis, 39
Mayetiola avenae, 215
 MCPA
 effect on *Avena* spp. germination, 77-8, 209
 in wild oat control, 181, 204
- Mecoprop
 in wild oat control, 195, 204
Meloidogyne incognita see Nematodes
 Methabenzthiazuron
 in wild oat control, 145, 192
 3-(Methoxycarbonylamino)phenyl *N*-(3-methylphenyl)carbamate, see Phenmediphem
 Methyl *N*-(4-aminobenzenesulphonyl)carbamate, see Asulam
 Methyl(\pm)-2-(*N*-benzoyl-3-chloro-4-fluoroanilino)propionate, see Flamprop-methyl
 Methyl 2-chloro-3(4-chlorophenyl)propionate, see Chlorfenpropmethyl
 2-Methyl-4,6-dinitrophenol see DNOC
Metopolophium dirhodum, see Aphids
 Metoxuron
 in wild oat control, 145
 concentration needed, 193
 crop tolerance, 193-4
 mode of action, 192
 residues, 194

- Mildew, see Fungi
- Monolinuron
in wild oat control, 145, 192
- Monosodium methylarsonate, see MSMA
- Morocco
Avena ludoviciana, 39
Avena sterilis ssp. macrocarpa, 39
- MSMA
effect on *Avena* spp. seeds, 208
- Mustard (yellow)
susceptibility to flamprop-methyl, 170
tolerance to benzoylprop-ethyl, 160
- Naphthylacetic acid
effect on *Avena* spp. germination, 210
- Neburon
in wild oat control, 173
- Nematodes
attacks on wild oats, 212-13
- Netherlands
Avena fatua distribution, 24, 39
control and spread, 40
nematode-resistant *Avena* spp., 213
- New Zealand
Avena fatua as serious weed, 40
- Nitrofen
effect on *Avena* spp. seeds, 208
in wild oat control, 144
concentration needed, 171
crop tolerance, 172
mixtures, 173
mode of action, 171
- 4-Nitrophenyl-2-nitro-4-trifluoromethyl-phenylether, see Flurodiphen
- Norway
Avena spp. distribution, 24, 41, 42
Avena spp. seed behaviour, 72
seed legislation, 232
- Oats, see also *Avena* spp.; Crops; Seed behaviour
- cultivated
classification, 1-6
competition with wild, 91, 99, 137
diagnostic features, 2-6
fungal attack, 215
identification, 1-6
relationship with wild, 14-16
resistance to chlorfenpropmethyl, 145
- sensitivities
benzoylprop-ethyl, 160, 162
flamprop-isopropyl, 167
simazine, 198
- diploid spp., 3, 14
dormoats, 18
evolution, 14-17
fatuoid, 15, 16
hexaploid spp., 3, 14
hybrids, 14-16, 42
polyploid spp., 14
tetraploid spp., 3
- wild
aphid attack, 214
bacteria present, 223-4
biological control, 211, 215, 225, 226-7
seed loss, 225-6
character variation with country, 20-1
chemical control, 143-210
asulam, 144, 182-3
atrazine, 145, 196-7, 199-200
barban, 144, 145, 176-82, 204, 205
benzoylprop-ethyl, 144, 146, 154-63, 205
bromoxynil, 204
chlorfenprop-methyl, 144, 145, 150-3
chlorpropham, 143, 144, 175
chlortoluron, 145, 146, 194-5
cycloate, 144, 191
dalapon, 143, 144, 148-50, 204
2,4-D, 204
di-allate, 144, 145, 184-91
dicamba, 204
dichlobenil, 145, 153-4
dichlorprop, 204
difenzoquat, 146, 200
EPTC, 144, 183-4
flamprop-isopropyl, 144, 146, 154-63, 205
flamprop-methyl, 144
ioxynil, 204
isoproturon, 145
linuron, 145, 192
MCPA, 181, 204
mecoprop, 204
methabenzthiazuron, 145, 192
metoxuron, 145, 192-4
monolinuron, 145, 192

- NA, 182
 neburon, 173
 nitrofen, 144, 171-3
 phenmedipham, 181
 propham, 143, 144, 173-5
 simazine, 145, 196-9
 2,4,5-T, 204
 2,3,6-TBA, 181
 TCA, 143, 144
 tri-allate, 144, 145, 184-91
 triethanolamine, 181
 chromosome numbers, 3
 classification, 1-6
 competition with cereals, (see also:
 Chemical control) 91, 94,
 99-112, 120
 allelopathic interactions, 112
 control in farming, 113-17
 crop rotation, 139-41
 cultural, 127 *et seq.*, 143
 effect of crop density, 107
 effect of harvest time, 128
 effect of fertilisers, 94, 110-11,
 115, 137
 effect of herbicides, 142
 effect of planting time, 105-6
 effect on protein content, 105
 effect of seedrate, 136
 elimination by herbicide/
 culture, 128, 132, 136
 nitrogen utilisation, 110-11,
 137
 phosphorus utilisation, 111
 spring cultivation factors, 133-4
 strawburning removal of seeds,
 129-31
 stubble cultivation, 131-3
 weed density, 105
 crosspollination, 90
 diagnostic features, 2-6
 dissemination, 57-64
 birds, 57, 63
 dung, 59, 61
 feeding stuffs, 59
 machinery, 60
 sacks, 61
 silage, 62
 straw, 60
 wind, 62-3
 flowering, 96
 frit fly attack, 214, 226
 fungus attacks, 215-23
 growth, 89-98
 effect of chemicals, 94
 effect of climate, 93
 effect of daylength, 89, 96
 effect of fertilizers, 93, 94, 110,
 115
 effect of herbicides, 149, 150,
 151, 158-9, 163-4, 165,
 169, 172, 179, 182, 183,
 189, 193, 194, 196, 202
 effect of soil type, 15
 germination, 90
 panicle emergence, 89, 142
 root development, 91
 seeding, 97-8, 119
 seedling establishment, 90-91,
 122
 seed potential increase, 120
 identification, 1-6
 legislation, 229-31
 nematode attack, 212-13
 pest in Australia, 25
 pest in New Zealand, 40
 population studies, 119-25
 progenitors of cultivated, 16, 17
 relationship with cultivated, 14-16
 seed loss at harvest, 121, 123
 selection for nematode resistance,
 212
 vegetative development, 91-3
 tillering, 91
 variation by subspecies, 92-3
 vegetative regeneration, 89, 95
 virus diseases, 224-5
 world distribution, 14, 19-63
 yeasts, 223
Opomyza florum, 215
Oscinella frit, see Frit fly

 Pakistan
 Avena fatua, 42
 Panicles, 8
 density, 119
 treatment by herbicide glove, 206, 208
 Paraquat
 effect on *Avena* spp. germination,
 77-8, 208

- Peas
 crop reduction by *Avena fatua*, 99, 137
 crop yield measurement, 100
 susceptibilities
 EPTC, 183
 tolerances
 barban, 180
 chlorpropham, 175
 di-allate, 189
 propham, 174
- Phenmedipham
 in wild oat control, 181
- Phillipines
Avena fatua, 42
- N-(Phosphoromethyl) glycine, see Glyphosate
- Poland
Avena fatua, 42
 control, 42
 nematode-resistant *Avena* spp., 213
- Portugal
Avena spp. distribution, 42
- Potassium gibberellate
 effect on *Avena* spp. germination, 210
- Potassium nitrate
 effect on *Avena* spp. germination, 77-8, 94
- Potassium sulphate
 effect on *Avena* spp. germination, 77-8, 94
- Potato crops
 tolerance to propham, 175
 wild oat control, 147
- Pratylenchus minyus*, see Nematodes
- Propham
 effect on *Avena* spp. germination, 77-8, 208-9
 in wild oat control, 143, 144
 crop tolerance, 174-5
 mode of action, 173
 time factors, 174
- Propionic acid
 effect on *Avena* spp. seeds, 208
- Propyzamide
 effect on *Avena* spp. seeds, 208
- Protein in cereals, 105
- Rape crops
 susceptibilities
 flamprop-isopropyl, 167
- tolerances
 benzoylprop-ethyl, 160
 di-allate, 189
 difenzoquat, 204
 wild oat control, 119
- Rhodesia
Avena fatua, 43
- Rhopalosiphum padi* see Aphids
- Roguing, 141
- Rotation of crops, 139
- Rothamsted Research Station, 20, 140
- Rumania
Avena ludoviciana, 43
- Russia
 crop control measurements, 101-3
 wild oat distribution, 43-4
- Rusts, see Fungi
- Rye
 allelopathic reaction with *Avena fatua*, 112
- Ryegrass tolerances
 difenzoquat, 204
 flamprop-isopropyl, 167
- Sacks
 disinfection, 57
 dissemination of *Avena* spp., 61
- Safflower crop
 tolerance to di-allate, 189
- Saprophytes, see Fungi
- Seed behaviour (*Avena* spp.), 65-87, see also: Chemical control; Fungi; Oats (wild)
 bacterial inhibitors, 69
 cultivation burial, 122
 dormancy, 65-6, 72-3, 94
 breaking, 79
 definition, 65, 81
 effect of chemicals, 79, 208-10
 effect of moisture, 82
 effect of pathogenic fungi, 69, 217-23
 effect of straw burning, 129
 effect on survival, 68
 effect of temperature, 74, 78, 80-81, 218
 induction, 82-3
 loss with age, 87
 mechanism, 83-7
 relation to weed control, 66, 206

- germination, 72-8, 122, 217-23
 cultural factors, 123
 effect of aeration, 76, 218
 effect of chemicals, 77, 208-10
 effect of light, 74
 effect of pathogenic fungi, 217-23
 effect of sterilisation, 222
 effect of temperature, 74, 218
 effect of tillage, 75-6
 in various countries, 73-4
 periodicity, 73-4
 relation to weed control, 206
 variation by subspecies, 72
- maleic hydrazide treatment, 206, 208
- self-burying, 121
- variation by variety, 65
- viability, 65
 arable soils, 67
 depth, 68
 effect of dryness, 69-70
 effect of fungi, 69, 217-23
 effect of herbicides, 208-10
 effect of γ -irradiation, 70-1
 effect of low temperature, 70-1
 effect of manures, 71-2
 effect of plant growth regulators, 208-10
 effect of soil type, 71, 221
 grass, 67-8
 unripe seeds, 76
- waterlogging, 65, 70
- yeasts in, 223
- Seedling establishment, see Oats, wild (growth)
- Seed production, see also: Seed behaviour
 effects of herbicides, 206-7
 time factors, 207
 reduction by herbicide glove, 208
- Seed quality, 230-1
- Seed testing
Avena spp. in barley, rye, oats, 57-8
 legislation, 229
- Sicily
Avena ludoviciana, 38
Avena sterilis, 38
- Silage
 presence of *Avena* spp., 62
- Simazine
 in wild oat control, 145, 196-8
 concentration needed, 197
 crop tolerance, 198
 mode of action, 196-7
 residues, 198
- Smuts, see Fungi
- Sodium cacodylate
 effect on *Avena* spp. germination, 77-8, 208
- Sodium chlorate
 effect on *Avena* spp. seeds, 208
- Sodium 2,2,3,3-tetrafluoropropionate
 effect on *Avena* spp. seeds, 208
- Sodium thiocyanate
 effect on *Avena* spp. germination, 77-8
- Sodium trichloroacetate, see TCA
- Soil types, see Seed behaviour
- South Africa
Avena fatua distribution, 24, 44
- South West Africa
Avena spp. distribution, 20
- Spain *Avena* spp. distribution, 44
- Spikelets, see also: Oats, wild; Seed behaviour, 2, 9, 13
- Stenothrips graminum*, 215
- Straw
 burning, 129
 presence of *Avena* spp., 60
- Strawberry crops
 tolerance to simazine, 198
- Stubble cultivation, 131-3
- Sunflower crops tolerance to di-allate, 189
- Sweden
Avena fatua distribution, 24, 45-6
Avena spp. distribution, 56
 crop control measurement, 101-3
 delayed sowing to control *Avena*, 134
 seed legislation, 232
- 2,4,5-T
 effect on *Avena* spp. germination, 77-8, 209
 in wild oat control, 204
- TCA
 effects on *Avena* spp. seeds, 208
 in crop yield measurement, 103
 in wild oat control, 145
 concentration needed, 147
 crop damage, 147
 crop tolerance, 146
 mode of action, 146
- Thiourea
 effect on *Avena* spp. germination, 77-8

- Toowomba Research Station (Australia), 20
- Tri-allate, 116, 117
 effect on *Avena* spp. seeds, 208
 in *Avena* roguing, 142
 in crop yield measurement, 101, 102, 103
 in wild oat control, 144, 145
 concentration needed, 186
 crop tolerance, 189-90
 formulation, 187-8
 mode of action, 184
- 2,3,6-Trichlorobenzoic acid
 in wild oat control, 181
- S-2,3,3-Trichloroallyl di-isopropylthiol-carbamate, see Tri-allate
- 2,4,5-Trichlorophenoxyacetic acid, see 2,4,5-T
- Triethanolamine in wild oat control, 181
- Trifluralin
 effect on *Avena* spp. seeds, 208
- Tunisian *Avena sterilis*, 46
- Turkey
Avena fatua distribution, 24
Avena ludoviciana, 46
Avena sterilis, 46
- United Kingdom, see also Rothamsted
Avena fatua distribution, 24, 46-51, 53
Avena ludoviciana distribution, 46-51
Avena septentrionalis distribution, 47
Avena spp. behaviour, 72, *et seq.*
 crop control measurements, 101-3
 legislation (wild oats), 229-31
- United States
Avena fatua distribution, 24, 51-2
 crop central measurements, 101-3
 stubble cultivation, 131
- Virus diseases (*Avena* spp), 224-5
- Weed Abstracts, 235-7
- Weed control, see also: Oats, wild 66, 100, 113-17, 141, 229-31
 literature, 235-8
- Weed density, see Oats, wild
- Wheat
 crop reduction by *Avena fatua*, 99, 137
 protein content, 105
 crop yield measurement, 100-101
 susceptibilities
 barban, 145, 180
 chlorpropham, 176
 EPTC, 183
 simazine, 198
 tolerances
 benzoylprop-ethyl, 159
 chlortoluron, 194
 difenzoquat, 203
 di- and tri-allate, 189-90
 flamprop-isopropyl, 166
 flamprop-methyl, 169
 metoxuron, 193
- Wild oats, see *Avena* spp.; Oats
- Yeasts, 217
- Yugoslavia
Avena spp. distribution, 52