

Table 6 cont'd

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Summary - Foliage treatments. Expt 72/78 cont'd

Results cont'd

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Score (0-9) Herbicide F. Wt Dose Symptoms kg/ha 4 wks 7 wks % control 3639 5 1 384 A. M. M. B. A. 0.56 2.0 3 1.5 Paraquat cn 1.12 0 0.0 0.8 2.24 0.0 0 0.0

	2.7	0.0	0.0	· ·	
Pendimethalin	1.5	7.0	6.5	97	c(y)kslhA
	3.0	7.0	6.8	105	
	6.0	6.5	6.0	107	
Destasehles	2 2	60	70	100	
Pentanochior	2.2	0.0	1.0	109	
	4.4	0.5	0.3	91	CNSA
	8.8	4.8	5.3	18	
Phenmedipham/	1.1	7.3	7.0	101	
	2.2	6.5	6.3	95	cnsA
	4.4	5.8	5.8	82	
Prodiamine	1.1	8.5	7.8	120	
LOUIGMINC	2.2	8.0	7.3	103	chksA
	4.4	7.5	6.8	112	·
CMA*	14.0	4.0	3.5	40	
SFIA.	28.0	2.0	2 5	15	onka
	56.0	2.0	2.3	12	CIIKA
	50.0	2.0	2.03	12	
Triclopyr	0.2	1.5	0.8	3	ekn
	0.8	0.0	0.0	0	
	3.2	0.0	0.0	0	
Trifop-methyl	1.5	7.3	6.5	63	
	3.0	6.5	6.5	91	nlhsA
	6.0	5.5	6.0	91	
UNT-N252	0.5	8.5	7.3	99	
	1.5	7.3	7.0	112	nshA
	4.5	6.3	6.5	88	
Untreated		9.0	7.8	100	
controls				(65.9g)	

S.E. + (treated v untreated) 0.14 0.19 6.5

/ Spray volume rate 240 1/ha
* + Agral (1%)

Table 7

Summary - foliage treatments Expt

Expt 74/80

Planted: 22.5.80 Treated: 13.6.80 Spray volume rate: 437 1/ha

Met data on 13.6.80

Assessments: Score 1 30.6.80 Score 2 14.7.80 Fresh wt 6.8.80

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Temps ^OC: 9 a.m. 17.5 Max. 22.4 Min. 12.5 RH%: 85 Sunshine hours: 8.8

Results

Herbicide	Dose kg/ha	Score 2 weeks	(0-9) 4 weeks	Fresh wt % control	Symptoms
Acifluorfen	1.5	5.8	6.0	83	c(y)nA
	3.0	4.8	5.0	94	
	6.0	5.3	4.5	80	
Alachlor	2.25	8.5	8.8	102	
	4.5	7.0	7.0	90	nryA
	9.0	6.3	6.5	99	

Alloxydim	1.5	8.8	9.0	86	anaA
	3.0	1.0	1.5	95	Clisa
	6.0	5.0	5.5	00	
Buminaphos	1.0	7.5	7.5	94	
	3.0	5.8	5.8	75	n(m)nA
	9.0	5.0	5.8	90	
Chlorsulfuron	0.005	3.0	2.8	17	
Unitoroutraton	0.025	3.0	2.8	4	cn
	0.125	2.3	0.8	0	
	0.625	2.0	0.5	0	
Dichonomid	4 5	9.0	8.8	94	
Dipnenamiu	9.0	9.0	9.0	101	c(y)nk
	18.0	8.5	8.8	101	
Fluazifon*	0.75	8.8	8.5	100	-
radarop	1.5	8.0	8.3	103	
	3.0	7.3	7.8	100	cknsy
Hexazinone	2.0	4.0	4.5	36	cnc(y)A
	4.0	3.0	1.8	0	
	8.0	2.3	0.0	0	

* + Agral (0.1%)

Table 7 cont'd

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Summary - foliage treatments Expt 74/80 cont'd

	Dose kg/ha	Score 2 weeks	(0-9) 4 weeks	Fresh wt % control	Symptoms
/		-		107	
Phenmedipham'	1.1	1.0	6.8	107	CNA
	2.2	4.3	4.5	95	
	4.4	3.0	2.8	12	
Sethoxydim	1.5	5.3	5.5	90	
	3.0	4.3	5.8	115	cnsx
	6.0	3.0	4.0	76	
Tebutam	4.3	6.0	6.8	105	ncksA
	8.6	5.5	5.8	105	
	17.2	3.0	3.3	65	
Untreated	-	9.0	8.6	100	
controls				(27.0g)	
S.E. (treated v	untreated)	0.13	0.19	7.4	

Spray volume 211 1/ha



Table 8

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Summary - foliage treatments Expt 74/81

Planted: 8.7.81 Treated: 7.8.81 Spray volume rate: 386 1/ha

Met data for 7.8.81

Assessmen	ts
Score 1	1.9.81
Score 2	22.9.81
Fresh wt	6.11.81

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Temps ^oC: 9 a.m. 15.0 Max. 15.1 Min. 13.5 RH%: 96 Sunshine hours: 0

Results

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Herbicide	Dose kg/ha	Score 3 weeks	(0-9) 6 weeks	Fresh wt (% control)	Symptoms
AC 222293	1.0	6.3	5.7	86	c(y)
	3.0	5.0	5.7	96	
Benazolin (K salt)	0.2	5.3	5.7	95	esf(y)
	0.6	3.7	4.3	73	
Clopyralid	0.2	6.0	6.0	89	
	0.6	4.7	5.6	72	echf(y)A

Chlorthal dimethyl	6.5	7.7	6.7	89	
	19.5	6.3	6.3	81	c(y)nkA
Dikegulac	2	4.0	4.7	69	
	6	3.0	3.3	47	s(y)c(y)nx
Dinoseb-in-oil	10	1.0	1.0	9	n
	30	0.0	0.0	0	
Glufosinate	0.5	1.0	1.3	5.0	n(y)n
	1.5	0.3	0.0	0.0	
MBR 18337	0.25	5.7	6.7	grown on	
	0.75	4.3	4.7		s(y)wxkh
Mefluidide	0.25	6.3	6.3	grown on	hsw(y)k(y)yA
	0.75	4.7	5.3		

Monisouron	0.25 0.75	5.7 5.0	5.0 5.3	68 58	cnyA
Paclobutrazol	1.0 3.0	5.7 4.7	4.7 4.7	grown on	swkhx
Paraquat	1.1 3.3	0.0	0.0	0 0	n

Table 8 cont'd

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Expt 74/81 cont'd - foliage treatments Summary

Herbicide	Dose kg/ha	Score 3 weeks	(0-9) 6 weeks	Fresh wt Symptoms (% control)
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Phenmedipham/	0.8	7.3	8.0	93
	2.4	6.3	6.7	82 cnA

Propachlor	4.5 13.5	7.7 6.3	7.0 6.3	77 88	n(y)c(y)w(y) snA
SMA (Herbon Ion)	22.5 67.5	0.0	0.0 0.0	0.0 0.0	n
SMA (Herbon Somon)*	22.5 67.5	3.7 1.0	4.0 3.2	46 7	nx
Untreated controls		7.8	8.5	100 (53.4g)	
S.E. + (treated v u	ntreated)	0.26	0.27	7.9	

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' Spray volume rate 240 1/ha
* + Agral (1%)

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Table 9

Summary - foliage treatments Expt 77/82

Planted: 16.7.82 Treated: 27.8.82 Spray volume rate: 240 1/ha

Met data on 27.8.82 Temps ^OC 9 a.m. 14.5 Max. 19.8 Min. 5.5 RH: 77% Sunshine hours: 7.8 Assessments: Score 1 10.9.82 Score 2 4.10.82 Fresh wt 21.10.82

Results

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	Dose kg/ha	Score 2 weeks	(0-9) 6 weeks	Fresh wt % control	Symptoms
AC 222293	1.0	7.3	6.8	109	c(y)*s
	3.0	7.0	4.5	98	
Dorroo 453	0.1	8.0	7.3	97	n(op)nshA
DOWCO 4JJ	0.4	5.7	5.8	83	
EDC 22107	0.4	8.0	8.3	119	n(o)c(y)snlA
FDC JLIN	1.6	6.3	7.3	100	

Fluazifop ^X	1.25 3.75	8.8 7.5	8.0 7.8	110 97	sn(y)hA	
Metazachlor/	1.25 3.75	5.3 4.3	5.3 3.5	86 62	k(y)h(y)snrA	
Napropamide	3 9	8.3 8.0	7.8 7.5	104 120	c(y)nA	
Phenmedipham	1.1 3.3	7.8 6.0	7.5 6.0	105 81	cnA	
Propachlor/	4.5 13.5	7.5	8.0 6.3	100 94	nshr(v)A	
Pyridate	2 6	6.0 5.3	6.3 5.5	75 64	cn(m)nA ⁺	
R40244	0.5 1.5	5.5	5.3 3.0	53 22	n(o)c(y)nc ⁺⁰	
Untreated		7.9	7.9	100 (54.0 g)		
S.E. + (treated	v untreated)	0.27	0.28	9.4		
* All new leaves yellow/green + / Old leaves dead / Volume rate 475 1/ha * All new leaves yellow/green * Odistinct white patches on younger * All new leaves dead * All new leaves dead						

Table 10

Summary - Foliage treatments

Expt 74/83

Planted: July 83 Treated: 7.9.83 Spray volume rate: 240 1/ha

Met. data for 7.9.83

Assessments: Score 1 7.10.83 Score 2 25.10.83 Fresh wt 3.7.84

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Temps ^OC: 9 a.m. 13.9 Max. 19.4 Min. 6.2 RH%: 67 Sunshine hours: 8.6

Results

Herbicide	Dose (kg/ha)	Score 4 weeks	(0-9) 6 weeks	Fresh wt % control	Symptoms
Amitrole*	1.1	4.0	3.0	71	c(y)n(m)n
	4.4	3.0	2.0		
Classmalid	0.2	7.0	7.2	96	ef(y)sA
Clopyralld	0.6	5.7	4.5	87	
Diamon	0.25	5.7	5.0	78	nA
Diffion	0.5	5.7	5.2	92	
	1.0	5.2	4.5	87	
	2.0	4.2	3.2	79	
Flurovvovr	0.2	2.7	2.0	28	en
r ruroxypyr	0.6	2.0	0.5	0	
Cimazine c.c.	1.0	7.5	7.8	94	cA
Simaline Sec.	3.0	7.2	7.0	98	
IIntroated		7.2	7.4	100	
control				(22.4g)	
SE + (treated v	. untreated)	0.31	0.30	11.8	
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Table 11

Summary - Root treatments

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Expt 10/73

Planted: 30.4.73 Treated: 5.7.73

Met. data on 5.7.73 Temps ^OC: 9 a.m. 14.0 Max. 23.2 Min. 8.2 RH%: 68 Sunshine hours: n.a. Assessments: Score 1 20.7.73 Score 2 7.8.73 Fresh wt 7.8.73

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Results

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	TI				RI				
-	Score 1	Score 2	Fr.wt	Score 1	Score 2	Fr.wt	Symptoms		
Ametryn	0.5	0.5	0.3	3.1	2.1	2.3	c(v)n(i)nA		
Amitrole	10	7.6	1.5	5.1	2.9	2.3	c(v)c(y) n(y)rs		
Bromacil	0.5	0.7	0.3	3.0	2.1	2.7	c(vm)n(i)nA		
Chloridazon	3.4	4.6	5.6	2.8	2.0	1.0	c(v)n(im)nA		
Chloroxuron	571	129	241	3.5	7.7	3.0	c(m)sn(m) c(vp)1A		

Chlorpropham	6.1	<1.2*	<0.9*	4.1	NR	NR	l(st)s(y)snA
Dalapon	9.5	4.7	4.9	11	15	49	r(m)n(m) l(s)nA
Glyphosate	25	37	16	6.1	4.0	5.2	c(y)n(y) l(st)rsn
Lenacil	2.2	3.2	4.3	19	4.3	3.0	c(v)n(i)nA
Prometryn	0.6	0.6	0.5	3.6	1.9	1.7	c(miv)n(i)nA
Propyzamide	3.9	1.6	1.0	21	1.5	1.6	s(y)n(y) l(st)sn
TCA	117	48	51	10	8.0	8.0	wr(m)lrnsA
Terbaci1	0.8	1.0	0.9	3.4	2.5	2.4	c(v)n(mi)cnA

		0.86	6 Fresh	wt			
		0.66	6 Score	2			
Actual ED 20 val	lues (mg	g/pot) 0.93	3 Score	1			
Dose range (mg/)	pot) 0.1	4 - 10.8					
Simazine	1	1	1	3.7	1.8	1.5	c(im)nA
Standard							
Trifluralin	NR	4.8	3.0	NR	2.7	3.1	cs(y)l(st)s
Trietazine	11	14	8.1	2.4	1.7	2.0	c(v)n(mi)nA

* all doses > 20% damage

Table 12

Summary - root treatments

Expt 16/73

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Variety: Cambridge Favourite Planted: 25.6.73 Treated: 16.8.73

Met. data on 16.8.73 Temps ^OC: 9 a.m. 16.3 Max. 29.5 Min. 11.0 RH%: 79 Sunshine hours: n.a.

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Assessments: Score 1 30.8.73 Score 2 27.9.73 Fresh wt 1.10.73

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Results	Score 1	TI Score 2	Fr.wt.	Score 1	RI Score 2	Fr.wt.	Symptoms
Aziprotryne	2.7	1.6	1.6	6.0	1.4	1.4	c(m)n(m)nA
Bentazone	67	53	7.7	2.3	2.9	7.1	c(y)n
Bifenox	> 200	>183	>142	NR	NR	NR	
Chlorbromuron	7.0	1.6	0.9	3.5	1.4	1.4	c(v)n(i)nA
Chloroxuron	271	184	61	72	11	8.8	c(v)slA
Chlornitrofen	> 68	>73	> 57	NR	NR	NR	
Chlorthal- dimethyl	> 171	>183	>142	NR	NR	NR	
Cyanazine	1.7	1.1	0.8	5.0	2.1	1.9	c(y)nA
Ethofumesate	45	27	35	4.0	2.4	1.8	s(y)whs
Isocarbamid	65	80	35	2.7	1.6	1.6	c(m)n(m)nA
Lenacil	17	10	5.5	6.7	1.2	1.6	c(v)n(i)cnA
Linuron	4.0	1.2	1.7	4.6	2.1	1.4	cnA
Metabromuron	2.0	1.0	0.7	6.2	2.3	1.7	c(m)n(m)nrA
Methazole	5.1	1.5	0.9	7.3	2.2	2.0	cnA

Pentanochlor	>171	>183	>142	NR	NR	NR	
Pendimethalin	71	49	3.9	2.6	4.9	3.2	c(yp)k(y)s(y)
Oxadiazon	>68	> 73	> 57	NR	NR	NR	
Norflurazon	7.8	1.4	3.0	50	7.3	3.1	c(v)r(mv)cnA

Table 12 cont'd

16/73 Cont'd Root treatments

> Score 1 Score 2 Fr.wt. Symptoms Score 1 Score 2 Fr.wt. 金融员 自然的 医骨肉肉 四百百

2 8 2 2 NR NR > 71 > 91 > 85 NR Perfluidone and the 1 1 1 1 to s(y)c(m)n 2.1 2.8 75 77 NR > 120 Propachlor lsrA

5.8 2.1 1.6 cn 4.0 2 3 22 DII 12068

KU 12000	2.5	2.2	4.0	3.0	2.1	1.0	
RU 12709	1.2	1.4	0.9	6.6	1.8	1.6	n
SAN 52123	3.6	1.8	1.4	4.1	2.3	1.5	n(i)c(mi)n
Sodium chlorate	620	286	151	8.7	9.7	16	c(y)s(y) r(v)ynA
Terbacil	2.7	2.6	1.3	5.0	1.9	1.6	cn(i)n
Terbuthylazine	5.7	1.2	2.9	5.2	2.1	1.2	c(v)nA
Terbutryn	4.5	1.2	2.0	12	3.8	1.9	c(v)nA
U 27267	62	49	32	2.0	1.5	1.9	l(sd)r(m)cs
							the state of the

Standard

2.5 cnA 3.2 20 1 1 Simazine Dose range (mg/pot): 0.32 - 25.9 0.30 Score 1 Actual ED20 value

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0.28 Score 2 for simazine (mg/pot) 0.36 Fresh weight

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Table 13

Summary - root treatments

Expt 9/74

Planted: 12.7.74 Treated: 13.8.74

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Met. data on 13.8.74 Temps ^oC: 9.00 hrs 12.6 Max. 19.1 Min. 12.3 RH%: 97 Sunshine hours: 0 Assessments: Score 11.10.74 Fresh wt 16.10.74

Results		TI RI			Symptoms
	Score	Fr. wt	Score	Fr. wt	
Asulam	44	77	2.5	1.4	cns1
Benzadox	36	31	NR	NR	cns
Carbetamide	3.5	<3.0	7.6	NR	s1
Lenacil	3.2	4.2	7.2	2.8	c(v)n
Isoproturon	< 1.0	<1.0*	NR	NR	n

Metamitron	5.4	9.2		2.9	2.6	c(i)n
Oxyfluorfen	4.0	7.8		8.9	5.0	s 1
Standard						
Standard						
Simazine	1	1		2.2	2.0	
Dose range (mg/pot)	0.14 -	10.8				
Actual ED ₂₀ values (mg/pot)	0.40	Score			
		0.32	Fresh	wt		

* killed at lowest dose, 1.2 mg/pot

Table 14 .

Expt 72/75 Summary - root treatments

13.6.75 Planted: 30.7.75 Treated:

Met. data on 30.7.75

Assessments: 15.9.75 Score 1 21.11.75 Score 2 17.9.75 Fresh wt

Temps ^OC 9 a.m. 18.8 Max 29.3 Min 21.2 RH% n.a. Sunshine hours n.a.

Kesults

	Score 1	TI Score 2	Fr.wt	Score 1	Score 2	Fr.wt	Symptoms
Dimefuron	0.4	0.3	0.4	1.7	1.5	1.5	c(iv)n
fethabenz- chiazuron	2.2	1.7	2.3	1.2	1.2	1.6	n

Standard

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2.0 1.5 1.7 1 1 1 Simazine

Dose range (mg/pot) 0.2-5.4

Actual ED₂₀ 0.34 Score 1 values (mg/pot) 0.43 Score 2 0.27 Fresh wt

Table 15

Summary - Root treatments Expt 71/78

Planted: 4.5.78 Treated: 13.7.78

Met. data on 13.7.78 Temps ^OC: 9 a.m. 17.6 Max. 23.4 Min. 7.9 % RH: 82 Assessments: Score 1 11.8.78 Score 2 25.8.78 Fresh wt 11.9.78

Sunshine h	nours:	10
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Results

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Herbicide	Score 1	TI Score 2	Fr.wt	Score 1	RI Score 2	Fr.wt	Symptoms
Alloxydim	20	64	108	5.1	NR	NR	csA
Ammonium sulphamate	65	144	320	3.7	2.7	1.4	cny
Clopyralid	0.3	0.3	2.3	NR	9.1	9.2	ef(y)slA
Cycloate	4.4	4.5	5.2	3.6	3.1	4.7	S
EPTC	7.5	7.5	8.8	3.1	3.6	3.4	nsw
Lenaci1	3.5	4.7	6.1	3.3	2.6	1.7	cn

Prodiamine	24	20	34	3.8	NR	NR	1(sd)c(y)
SMA	48	67	139	2.7	2.3	1.7	sny
Triclopyr ester	0.5	0.6	0.8	2.1	1.6	2.1	eny
Trifop-methyl	19	32	25	2.3	2.3	2.6	ny
Standard	1	1	1	1.8	1.7	1.5	
Dose range (mg/pot) Actual ED20 values for simazine (mg/pot)	0.08 2.9 3.2 1.9	S-6.48 Score 1 Score 2 Fresh wt					

Table 16

Expt 73/80 Summary - Root treatments

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Planted: 21.5.80
Treated: 12.6.80
Met. data on 12.6.80
Temps <sup>o</sup>C: 9 a.m. 13.3
     Max. 20.9 Min. 10.3
RH%: 87
Sunshine hours: 7.1
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Assessments: Score 1 30.6.80 Score 2 14.7.80 Fresh Wt 7.8.80

Results

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	Score 1	TI Score	2 Fr.Wt	Score 1	RI Score 2	Fr.Wt	Symptoms
Acifluorfen	11	11	11	2.7	2.4	1.5	cn(y)srA
Alachlor	108	49	81	4.0	4.4	1.7	snA
Alloxydim	238	185	235	NR	23	NR	ck(y)1(s)A
Buminaphos	238	235	188	NR	NR	NR	sr
Chlorsulfuron	0.001	0.003	0.004	20	4.4	6.3	csn
Diphenamid	29	19	30	2.2	2.8	1.5	c(y)nsA
Fluazifop	77	70	65	2.9	2.3	1.6	snA
Hexazinone	1.3	0.1	0.1	15	1.5	1.7	cnA
Lenacil	5.2	5.1	3.7	4.0	2.3	1.5	c(v)n
Sethoxydim	66	44	95	3.2	2.6	1.4	c(y)s(y)nA
Tebutam	48	40	82	3.0	3.5	1.7	c(y)nsA
Standard							
Simazine	1	1	1	2.7	1.6	1.2	
Dose range (mg/pc	ot) 0.24-	6.48					
Actual ED20 value for simazine (mg/	es /pot)	0.86 0.87 1.09	Score 1 Score 2 Fresh Wt				



Table 17

Summary - Root treatments Expt 76/81

Planted: 24.7.81 Treated: 13.8.81 Assessments: Score 1 3.9.81 Score 2 22.9.81 Fresh wt 17.11.81

Met. data for 13.8.81

Temps ^OC: 9 a.m. 18.4 Max. 27.7 Min. 9.1 RH%: 74 Sunshine hours: 9.4

Results

hebber	Score 1	TI Score 2	Fr. wt	Score 1	RI Score 2	Fr. wt	Symptoms
AC 222293	1.0	1.7	11	6.4	6.9	3.9	c(y)s(y)k(y)x
Benazolin	0.9	0.5	2.5	4.4	5.7	1.8	ftsanA
Clopyralid	0.3	0.6	0.9	5.7	5.8	10	csf(a)t
Dikegulac	3.6	50	95	3.7	2.9	2.1	c(y)s(g)xA

Glufosinate	8	8	12	22	5.2	1.7	cskr(m)A
Lenacil	2.4	2.6	2.7	3.7	3.2	1.9	c(v)n
MBR 18337	11	6.6	69	2.3	9.2	NR	csk(y)naA
Mefluidide	14	8.5	43	2.2	6.3	2.7	csknwA
Monisouron	< 0.3	<0.2	<0.14	NR	NR	NR	n
Paclobutrazol	< 0.5	<0.3	1.0	NR	NR	27	s(y)hr ⁰
Pendimethalin	242	151	130	NR	NR	NR	cskA
Standard						1 /	
Simazine	. 1	1	1	1.9	1./	1.4	CNA

Dose range (mg/pot) 0.32-8.64

.

Actual ED20 values 0.4 Score 1 for simazine (mg/pot) 0.64 Score 2 0.74 Fresh wt

o Deep green, no petioles

Table 18

Summary - Root treatments

Expt 78/82

16.7.82 Planted: 1.9.82 Treated:

Met data on 1.9.82 Temps ^oC: 9 a.m. 14.6 Max. 18.4 Min. 8.8

Assessments: Score 1 10.9.82 Score 2 4.10.82 Fresh wt 18.10.82

RH%: 97 Sunshine hours: 2.1

*

Results	Score 1	TI Score 2	F. wt	Score 1	RI Score 2	F. wt	Symptoms
Dowco 453	19	25	58	7.0	4.8	2.0	sy
FBC 32197	8.1	10	26	3.5	4.2	1.6	sbyrn1(s)
Fluazifop	75	47	126	8.8	10	7.1	sr
Lenacil	13	5.9	8.0	5.5	3.6	2.5	c(v)cn
Metazochlor	0.6	<3.0	0.6	NR	69	40	sn(y)hn
Napropamide	19	6.0	> 57	7.6	5.4	NR	cslc(v)
Pendimethalin	43	15	> 57	NR	141	NR	s1
Propachlor	37	36	95	10	5.6	1.7	sl
Pyridate	> 256	> 772	> 337	NR	NR	NR	
R40244	0.4	1.2	2.5	NR	NR	2.3	c(vy)ncs
Standard							
Simazine	1	1	1	8.5	3.3	1.5	cn
Dose range (mg	/pot) 0.16	5-4.32					
Actual ED20 va	lues	L.O Score	e 1				
for simazine (mg/pot) (0.33 Score	2				

0.76 Fresh wt



Table 19

Summary - Root treatments

Expt 75/83

Planted c 20.6.83 Treated 9.9.83

Met. data on 9.9.83

Temps ^OC: 9 a.m. 13.6 Max. 15.6 Min 10.5 RH% 85 Sunshine hours: 4.0 Assessments: Score 1 25.10.83 Score 2 2.5.84 Fresh wt 20.6.84

Results

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RI TI Score 1 Score 2 F. wt Symptoms Score 2 F. wt Score 1 1.7 2.2 efa 1.3 5.1 1.0 0.7 Clopyralid 2.9 2.2 2.7 0.12 0.13 eny 0.11 Fluroxypyr 2.0 4.7 3.0 0.24 0.22 cn 0.14 Diuron



Simazine 1 1 1 2.3 1.5 1.3 cn

Dose range (mg/pot) 0.32-8.64 Actual ED20 values for simazine (mg/pot) 2.2 Score 1 2.9 Score 2 2.8 Fresh wt

APPENDIX 1

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Criteria for assessing the potential of a new product for use in strawberries

In deciding whether to test further any particular herbicide, factors other than crop tolerance must be taken into account. These will include assessment of the economics of the use of the herbicide as well as its efficacy. However the same criteria will not be appropriate for the herbicide manufacturer/supplier seeking a new market for his product compared with the adviser/grower seeking an answer to a local but severe weed problem. A possible scheme for considering the potential usefulness of a new herbicide is suggested below.

Source of information

- 1. What weed problems will the manufacturers literature. herbicide solve?
- 2. What herbicides are currently used for the problem?
- 3. Is the new herbicide likely to be safer to the crop? cheaper? more acceptable in other ways e.g. toxicology?
- 4. What crop damage is acceptable from its use?

consult Weed Control Handbook,

consult ADAS booklet (MAFF, 1982)

see Table 2 of this report; other published information consult ADAS booklet (MAFF, 1982) see manufacturers literature

consider effects of weed problem - short and long-term

5. Will there be any problems from side effects of using the new herbicide e.g. i) hazard to operators, wild life

ii) drift onto adjoining crops iii) residues in fruit from treated crops iv) soil residues affecting subsequent crops

6. For desiccants, is translocation from treated runners into crop rows likely to be a problem? Will soil activity cause problems?

7. What will be the cost of obtaining the required data on crop safety and on herbicide residues in fruit?

check on label or other manufacturers information

check on PSPS clearance

consult manufacturers literature

see manufacturers and other published literature

ABBREVIATIONS

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7.45

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	angström	R	freezing point	f.p.
	Abstract	Abs.	from summary	F.s.
	acid equivalent*	a.e.	gallon	gal
	acre	ac	gallons per hour	gal/h
	active ingredient*	a.i.	gallons per acre	gal/ac
•	approximately equal to*		gas liquid chromatography	GLC
	aqueous concentrate	a.c.	gramme	g
•	bibliography	bibl.	hectare	ha
	boiling point	b.p.	hectokilogram	hkg
	bushe1	bu	high volume	HV
	centigrade	C	horse power	hp
	centimetre*	cm	hour	h
	concentrated	concd	hundredweight*	cwt .
•	concentration x	concn	hydrogen ion concentration*	pH
	time product	ct	inch	in.
	concentration required to kill		infra red	i.r.
	50% test animals	3	kilogramme hilo (m10 ³)	rg r
	cubic centimetre"	cm c.3	KIIO (XIU)	
	cubic foot"	IT . 3	less than	
	cubic inch*	in 3	litre	1.
	cubic metre*	m 3	low volume	LV
	cubic yard*	yd	maximum	max.
	cultivar(s)	CV.	median letnal dose	LDSU
	curie*	C1 0_	medium volume	MV
	degree Celsius*	C	melting point	m.p.
	degree centigrade	C	metre -6.	m
	degree Fahrenheit*	F	micro (x10)	μ
	diameter	diam.	microgramme*	μg
	diameter at breast height	d.b.h.	micromicro (pico: x10 ⁻¹²)*	μμ
	divided by*	e or /	micrometre (micron)*	μm (or μ)
	dry matter	d.m.	micron (micrometre)*†	μm (or μ)
	emulsifiable concentrate	e.c.	miles per hour* milli (x10 ⁻³)	mile/h m
	equal to*	=	milliequivalent*	m.equiv.
	fluid	f1.	milligramme	mg
	foot	ft	millilitre	m1

1

 \boldsymbol{t} The name micrometre is preferred to micron and $\mu\boldsymbol{m}$ is preferred to $\mu\boldsymbol{.}$

millimetre* millimicro* $(nano: x10^{-9})$ minimum minus minute molar concentration* molecule, molecular

N. S.

History and a

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n or mu relative humidity min. revolution per minute* second min soluble concentrate M (small cap) soluble powder mol. solution more than > species (singular) multiplied by* X species (plural) N (small cap) normal concentration* specific gravity n.d. not dated square foot* oil miscible O.M.C. square inch (tables only) concentrate square metre* organic matter O.M. square root of* OZ ounce sub-species* oz/gal ounces per gallon summary page p. temperature pp. pages ton parts per million ppm tonne parts per million

Billes

pre-emergence pre-em. quart quart r.h. rev/min 8 S.C. s.p. soln

> sp. spp. sp. gr. ft² in² m² 5 ssp. 8. temp. ton t

-

3

only)

by volume	ppmv
parts per million by weight	ppmw
percent(age)	%
pico (micromicro: x10 ⁻¹²)	p or µµ
pint	pint
pints per acre	pints/ac
plus or minus*	+
post-emergence	post-em
pound	1b
pound per acre*	lb/ac
pounds per minute	lb/min

ultra-low volume	ULV
ultra violet	u.v.
vapour density	v.d.
vapour pressure	v.p.
varietas	var.
volt	V
volume	vol.
volume per volume	√/▼
water soluble powder	W.S.P. (tables
watt	W
weight	wt
weight per volume*	w/w

pound per square inch*	lb/in ²	weight per weight*	w/w
powder for dry application	p. (tables only)	wettable powder	w.p.
power take off	p.t.o.	yard	yd
precipitate (noun)	ppt.	yards per minute	yd/min

* Those marked * should normally be used in the text as well as in tables etc.



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