

Contract Report for the
Horticultural Development Council

Blackberry:
Control of downy mildew
(*Peronospora rubi*)-1995

(SF39)



Angular, purple-coloured leaf spots, often bounded by the veins, are one of the most common symptoms of blackberry downy mildew (central leaf)

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Project number: SF 39

Title: Blackberry: Evaluation of fungicides and manipulation of young plant growing conditions for control of downy mildew (*Peronospora rubi*)

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irrigation

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APPLICATION

The objective of the project was to provide a strategy for providing effective and reliable control of blackberry downy mildew in propagation. Six fungicide treatments were identified which gave significant reductions in both incidence and severity of the disease compared to untreated plants. Irrigation method was found to have a pronounced effect on disease development.

SUMMARY OF RESULTS

The objective of the project was to provide a strategy for providing effective and reliable control of blackberry downy mildew in propagation. Eleven fungicide treatments were evaluated in a micropropagated crop of cv. Loch Ness grown in a polythene tunnel with overhead irrigation. Natural infection with downy mildew occurred in the crop on 22 September, seven weeks after potting, and then increased rapidly over the next three months. By 23 November, 79 % of untreated plants were affected by downy mildew and symptoms were severe in many of them; by 20 December, 6 % of untreated plants had died.

All treatments reduced the incidence and severity of downy mildew at early assessments and six treatments gave good control through to 20 December. These were fortnightly sprays of Bravo, Favour, Fubol, Ripost Pepite and Shirlan and monthly drenches of Aliette. Four treatments (Aliette drench, Fubol, Favour and Ripost Pepite sprays) were particularly effective, reducing the incidence of plants with downy mildew from 79 % to 12, 14, 17 and 22 % respectively and the mean leaf area affected from 28 % to less than 2 %. Cuprokylt, Filex and two Aliette treatments (compost incorporation and root dip) failed to control downy mildew as the disease pressure increased.

When assessed in November 1995, plant growth was reduced by Aliette compost incorporation but not by other treatments. Cuprokylt resulted in leaf spotting after application of several sprays. Plant growth appeared to be improved by Favour, Filex, Ripost Pepite and Shirlan.

In a second experiment, the effect of different irrigation regimes on development of downy mildew was compared. The incidence of downy mildew was considerably less on plants grown with sub-irrigation (6%) than on plants watered from overhead (97%).

Further work will be undertaken in 1996 to investigate the effectiveness of fungicide programmes designed to provide effective control of downy mildew, while minimising the risk of fungicide resistance occurring.

ACTION POINTS FOR GROWERS

1. The following fungicides have been shown to provide some control of blackberry downy mildew on young plants: Aliette, Bravo, Cuprokylt, Favour 600, Filex, Fubol 75, Ripost Pepite and Shirlan. High volume sprays of Favour, Fubol and Ripost Pepite and monthly drenches of Aliette, at the rates used, were particularly effective.
2. Cuprokylt, Filex and two of the Aliette treatments (root dip and compost incorporation) were partially effective early in the season but all failed to give disease control as disease pressure increased.
3. Cuprokylt caused leaf spotting and Aliette (compost incorporation), at the rate used, reduced plant growth.
4. All of the products listed above are permitted on blackberry plants during propagation, under the long term extension of use arrangements for nursery fruit crops (any fruit harvested within one year of treatment must be destroyed; no treatments may be applied if fruit are present). Cuprokylt and Bravo have label recommendations for use on fruiting crops.
5. Recent reports have indicated that for some people Shirlan is a potential skin sensitiser; this product is therefore not suitable for use where plants such as blackberries are handled.
6. Development of blackberry downy mildew is strongly promoted by leaf wetness. Overhead irrigation of plants should be avoided.

INTRODUCTION

After a period of decline in the early 1980s, the area of blackberries in England and Wales is now steadily rising and in 1993/94 it was around 283 ha with a gross production of 2,280 tonnes, valued at £5.7 m. With the introduction of spine-free varieties (e.g. Loch Ness and Waldo), other new varieties with a high yield, large, attractive berries, extended harvest period or improved shelf-life, increasing production under protection, and increased demand from supermarkets and wholesalers, it appears likely that the area will continue to increase over the next few years. Unfortunately, some of the new varieties being planted at present (e.g. Loch Ness, Kotata) appear very susceptible to downy mildew, particularly in the propagation stage. The causal fungus is *Peronospora rubi*, believed to be conspecific with *Peronospora sparsa*, the cause of rose downy mildew (Breese *et al.*, 1994).

In recent years outbreaks of downy mildew have occurred on blackberry and blackberry-red raspberry hybrids in the UK both on propagation nurseries and in fruiting plantations (McKeown, 1988; Wallis *et al.*, 1989). The disease is recognised by angular purple-red lesions on leaves, although primocanes, calyces, pedicels and fruit may also be affected and on highly susceptible varieties the fungus spreads systemically through most of the plant. On red raspberry the pathogen is restricted mainly to the leaves. Oospores developed abundantly in leaves of *Rubus* spp. inoculated *in vitro* (Williamson *et al.*, 1995). It is a potentially serious threat to the UK rubus industry because affected fruit may rapidly shrivel and harden or split. Several fruiting blackberry crops in Suffolk were severely affected by downy mildew in 1993 and in one, yield loss was estimated at 25%.

In the USA and New Zealand, systemic fungicides such as metalaxyl have provided good control of the disease (Tate & Van der Mespel, 1983). However, downy mildew fungi on some crops (e.g. lettuce) have rapidly developed resistance to metalaxyl (Crute, 1994). Recent experiments on control of rose downy mildew (O'Neill, 1994) identified a range of fungicides with good activity against *P. sparsa*. The objective of the work described here was to evaluate fungicides for control of downy mildew in young blackberry plants.

MATERIALS AND METHODS

Crop details

Micropropagated blackberry plants, cv. Loch Ness, were grown in 7 cm pots in an unheated polythene tunnel with overhead irrigation in Norfolk. The plants originated from Romania and were potted on 4 August 1995, one day after arriving on the nursery; plants were re-potted on 26 September into 2 litre pots. Fungicides (treatments 2-9) were applied as high volume sprays to run-off immediately after potting and then at 2 week intervals. The efficacy of Aliette root dip, compost incorporation and monthly drench treatments were also investigated.

Treatments

Experiment 1.

1. Water (control)
2. Aliette WP (80% fosetyl aluminium) at 5g/litre
3. Bravo 500 (50% chlorothalonil) at 2.2 ml/litre
4. Cuprokyt (50% copper oxychloride) at 5 g/litre
5. Favour 600 SC (10% thiram + 50% metalaxyl) at 3 ml/litre
6. Filex (72% propamocarb hydrochloride) at 1.5 ml/litre
7. Fubol 75 WP (67.5 % mancozeb + 7.5 % metalaxyl) at 2 g/litre
8. Ripost Pepite (3.2% cymoxanil + 56% mancozeb + 8% oxadixyl) at 2.5 g/litre
9. Shirlan (50% fluazinam) at 1 ml/litre
10. Aliette - pre-planting root dip (3.75 g/litre) + sprays (5 g/litre)
11. Aliette - compost incorporation (0.9 g/litre of compost)
12. Aliette - monthly drench (1 g/litre)

Spray treatments were applied as high volume sprays to the point of run-off (150 ml/m²) at 14 day intervals from 22 August to 10 November (8 sprays in total). Drench treatments were applied monthly at 50 ml/plant (4 in total). The root dip (treatment 10) was followed by sprays at 14 day intervals after potting. For treatment 11, Aliette was incorporated both in the initial compost and at re-potting (26 September).

Experiment 2.

1. Plants grown outside with overhead irrigation
2. Plants grown in a polythene tunnel with overhead irrigation
3. Plants grown in a polythene tunnel on a sand bed

Disease assessments

Plants were assessed for incidence of plants affected by downy mildew at 7 to 14 day intervals to 23 November, and then at 28 day intervals. Disease severity was assessed as % leaf area affected on 5 October, 13 October, 27 October, 10 November and 23 November. The causal fungus, *Peronospora rubi*, was confirmed by microscopic examination of a sample of leaves showing symptoms typical of downy mildew.

Crop growth

Crop growth was assessed as a vigour index (0-5) on 23 September and 5 October, and as % area of pot surface covered by plant growth on four subsequent occasions.

Crop diary

Sprays	Drenches
4 Aug	4 Aug
18 Sep	1 Sep
1 Sep	29 Sep
14 Oct	27 Oct
29 Sep	
13 Oct	
27 Oct	
10 Nov	

Experimental design and analysis

Experiment 1

The experiment was of a randomised block design with four replicates. There were 20 plants per plot, placed pot tight, and a gap of one metre was left between adjacent plots. There was double replication of the untreated control. Results were subjected to analysis of variance after logarithmic transformation of data.

Experiment 2

Groups of 50 plants were grown pot-tight and no fungicides were applied for control of downy mildew.

RESULTS

Disease development

Downy mildew was first confirmed on 22 September 1995, 7 weeks after the experiment commenced. The disease then increased rapidly and by 23 November 79 % of untreated plants were affected. All treatments gave some reduction in the incidence and severity of downy mildew up to 13 October (Figs 1 & 2; Table 1) but only six treatments gave disease control through to 20 December, six weeks after the final spray. These were fortnightly sprays of Bravo, Favour, Fubol, Ripost Pepite and Shirlan and monthly drenches of Aliette. Four treatments (Aliette drench, Fubol, Favour and Ripost Pepite) were particularly effective, reducing the incidence of plants with downy mildew from 79 % to 12, 14, 17 and 22 % respectively and the mean leaf area affected from 28 % to less than 2 % (Fig 3 and Table 1).

Cuprokylt, Filex and two of the Aliette treatments (compost incorporation and root dip) failed to control downy mildew as the disease pressure increased. At the final assessment on 20 December, severe downy mildew had resulted in plant death in untreated plants (6 %), Aliette sprays (2 %), Aliette compost incorporation (5 %) and Cuprokylt (12 %) (Table 2).

Disease progress in treatments 2 (Aliette sprays) and 10 (root dip + Aliette sprays) was very similar (Fig 2), indicating that an initial root dip in Aliette gave no additional control to that achieved by a series of sprays. The Aliette spray and drench treatments both resulted in an application dose of approximately 50 mg/plant/month (Table 3) but the drench treatment was considerably the more effective (Fig 2). Incorporation of Aliette in compost (approx. 300 ml in a 7 cm pot resulting in a dose of 270 mg/plant) gave control intermediate between that of the spray and drench treatments; however, the high rate was phytotoxic and reduced plant growth. The efficacy of Aliette when used as a compost incorporant declined sharply from 27 October approximately one month after treatment at re-potting (Fig 2).

Crop growth

When assessed in November 1995, plant growth was reduced by Aliette compost incorporation and not by other treatments. Cuprokylt resulted in leaf spotting after application of several sprays. Plant vigour appeared to be improved by Favour, Filex, Ripost Pepite and Shirlan (Fig 3 and Table 4).

Effect of irrigation regime

Plants grown on a sand bed in a polythene tunnel developed a very low incidence of downy mildew (6.3 %) compared to plants grown outside with overhead irrigation (100 %), or in a polythene tunnel with overhead irrigation (97 %) (Fig 4 and Table 5).

DISCUSSION

Although none of the fungicide treatments gave complete control of blackberry downy mildew, high volume sprays of Bravo, Favour, Fubol, Ripost Pepite and Shirlan applied every 14 days provided some control in a highly susceptible variety grown under conditions favourable to development of the disease. The results with Favour, Ripost and Shirlan are in agreement with studies on control of *P. sparsa* on rose (O'Neill, 1994). Shirlan is unsuitable for use where crops are likely to be handled because of reports that some people may develop an allergic contact dermatitis from the active ingredient fluazinam (Ginkel & Sabapathy, 1995).

Interestingly, high volume sprays of Aliette gave relatively poor control of blackberry downy mildew and yet this treatment gave good control of rose downy mildew. The application rate (5 g/litre) was the same on the two crops. Conversely, Aliette controlled blackberry downy mildew very effectively when applied as a monthly drench (1g/litre), but was ineffective on roses as a drench (2g/litre). Aliette gave control of blackberry downy mildew for a limited period when used as a compost incorporant.

Of the nine fungicides evaluated, Bravo 500 and Cuprokylt currently have approval for use on cane fruit. In this experiment Bravo gave better control than Cuprokylt and also had no obvious phytotoxic symptoms, a problem that became evident with increasing number of applications of latter fungicide.

The experiment comparing irrigation regimes demonstrated very clearly that blackberry downy mildew is strongly promoted by leaf wetness, as has been found with other downy mildew diseases (Morgan, 1984). This probably reflects the need for a prolonged period of leaf wetness (approx. 6-9 hours) required for germination and infection when downy mildew dispersal spores (conidia) land on leaves.

Further work is planned to evaluate spray programmes using different fungicides in alternation and to investigate further the effect of irrigation on development of downy mildew in young blackberry plants.

CONCLUSIONS

1. Micropropagated plants of cv. Loch Ness grown in an unheated polythene tunnel with overhead irrigation became infected with downy mildew seven weeks after potting.
2. The disease increased rapidly on untreated plants and 2 months after it first occurred 79 % of plants were affected, some severely, and 6 % had died.
3. All fungicide treatments reduced the incidence and severity of downy mildew at early assessments and six gave good control through to the end of the experiment. These were
4. These were fortnightly sprays of Bravo, Favour, Fubol, Ripost Pepite and Shirlan and monthly drenches of Aliette.
5. Four treatments (Aliette drench, Fubol, Favour and Ripost Pepite) were particularly effective, reducing the incidence of plants with downy mildew from 79 % to 12, 14, 17 and 22 % respectively and the mean leaf area affected from 28 % to less than 2 %.
6. Cuprokylt, Filex and two of the Aliette treatments (compost incorporation and root dip) failed to control downy mildew as the disease pressure increased.
7. Plant growth was reduced by Aliette compost incorporation and not by other treatments. Cuprokylt resulted in leaf spotting after application of several sprays.
8. Plants grown on a sand bed in a polythene tunnel developed a very low incidence of downy mildew (6.3 %) compared to plants grown outside with overhead irrigation (100 %), or in a polythene tunnel with overhead irrigation (97 %).

REFERENCES

- Breese, W.A.; Shattock, R.C.; Williamson, B. & Hackett, C. (1994) *In vitro* spore germination and infection of cultivars of *Rubus* and *Rosa* by downy mildews from both hosts. *Annals of Applied Biology*, 125, 73-85.
- Crute, I.R.; Gordon, P.L. & Moss, N.A. (1994) Variations for response to phenylamides in UK populations of *Bremia lactucae* (lettuce downy mildew) and *Peronospora parasitica* (Brassica downy mildew). In: Fungicide resistance. BCPC Monograph No. 60, 155-162.
- McKeown, B. (1988) Downy mildew of boysenberry and tummelberry in the UK. *Plant Pathology* 37, 281-284.
- Ginkel, C. J. W. van.; Sabapathy, N. N. (1995). Allergic contact dermatitis from the newly introduced fungicide fluazinam. *Contact Dermatitis* 32, 160-162.
- Morgan, W. M. (1984). Integration of environmental and fungicidal control of *Bremia lactucae* in a glasshouse lettuce crop. *Crop Protection* 3, 349-361.
- O'Neill, T.M. (1994) Evaluation of fungicides against downy mildew (*Peronospora sparsa*) on rose. *Tests of Agrochemicals and Cultivars* No.15, (*Annals of Applied Biology* 124 Supplement), 36-37.
- Tate, K.G. & Van der Mespel, G.J. (1983) Control of dryberry disease in boysenberry with fungicides. *New Zealand Journal of Experimental Agriculture* 11, 141-146.
- Wallis, W.A.; Shattock, R.C. & Williamson, B. (1989) Downy mildew (*Peronospora rubi*) on micropropagated *Rubus*. *Acta Horticulturae* 262, 227-230.
- Williamson, B.; Breese, W. A. & Shattock, R. C. (1995). A histological study of downy mildew (*Peronospora rubi*) infection of leaves, flowers and developing fruits of Tummelberry and other *Rubus* spp. *Mycological Research* 99, 1311-1316.

Fig 1. Effect of fungicide sprays on blackberry downy mildew - Norfolk 1995

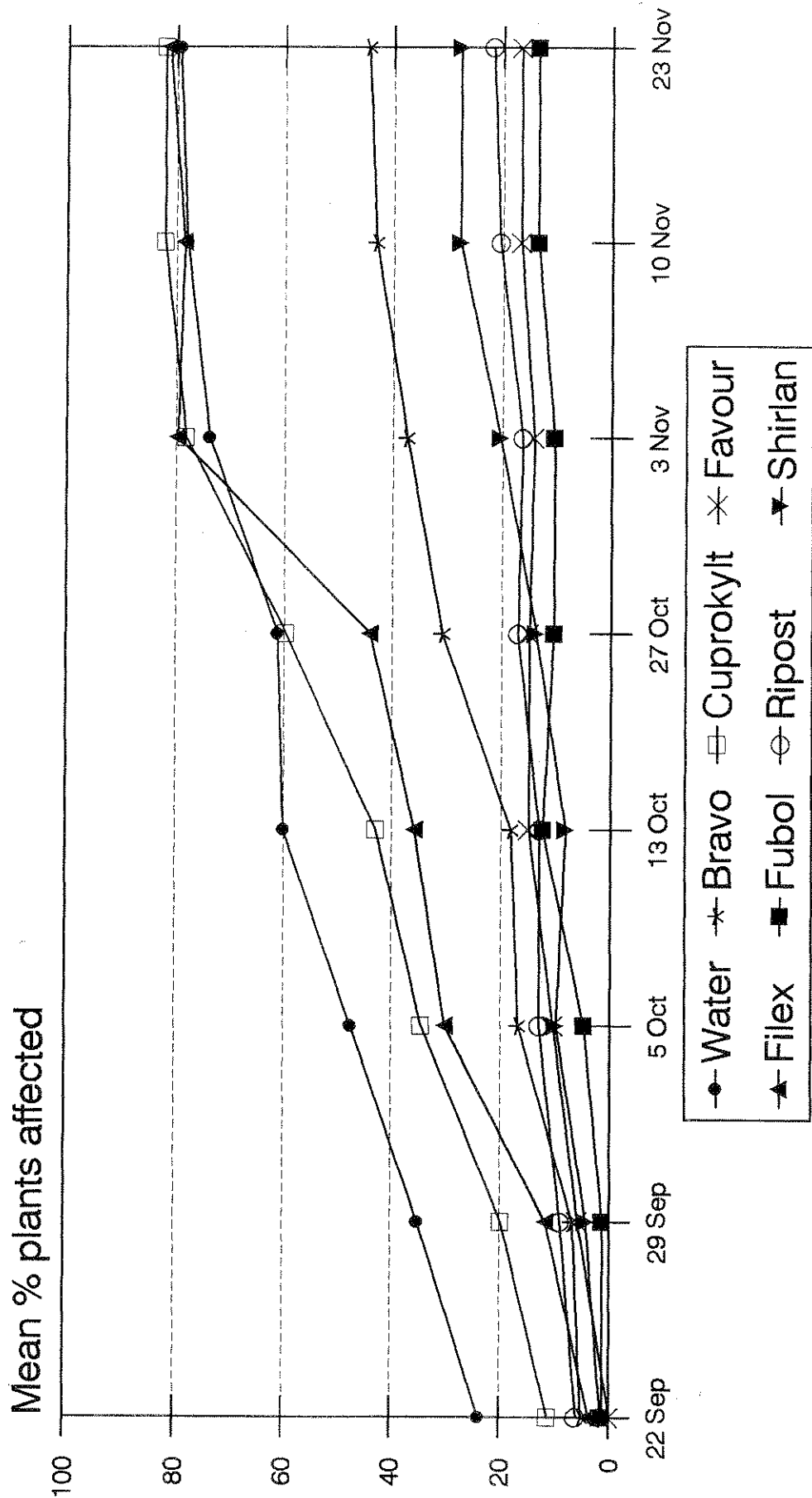


Fig 2. Effect of Aliette treatments on blackberry downy mildew - Norfolk 1995

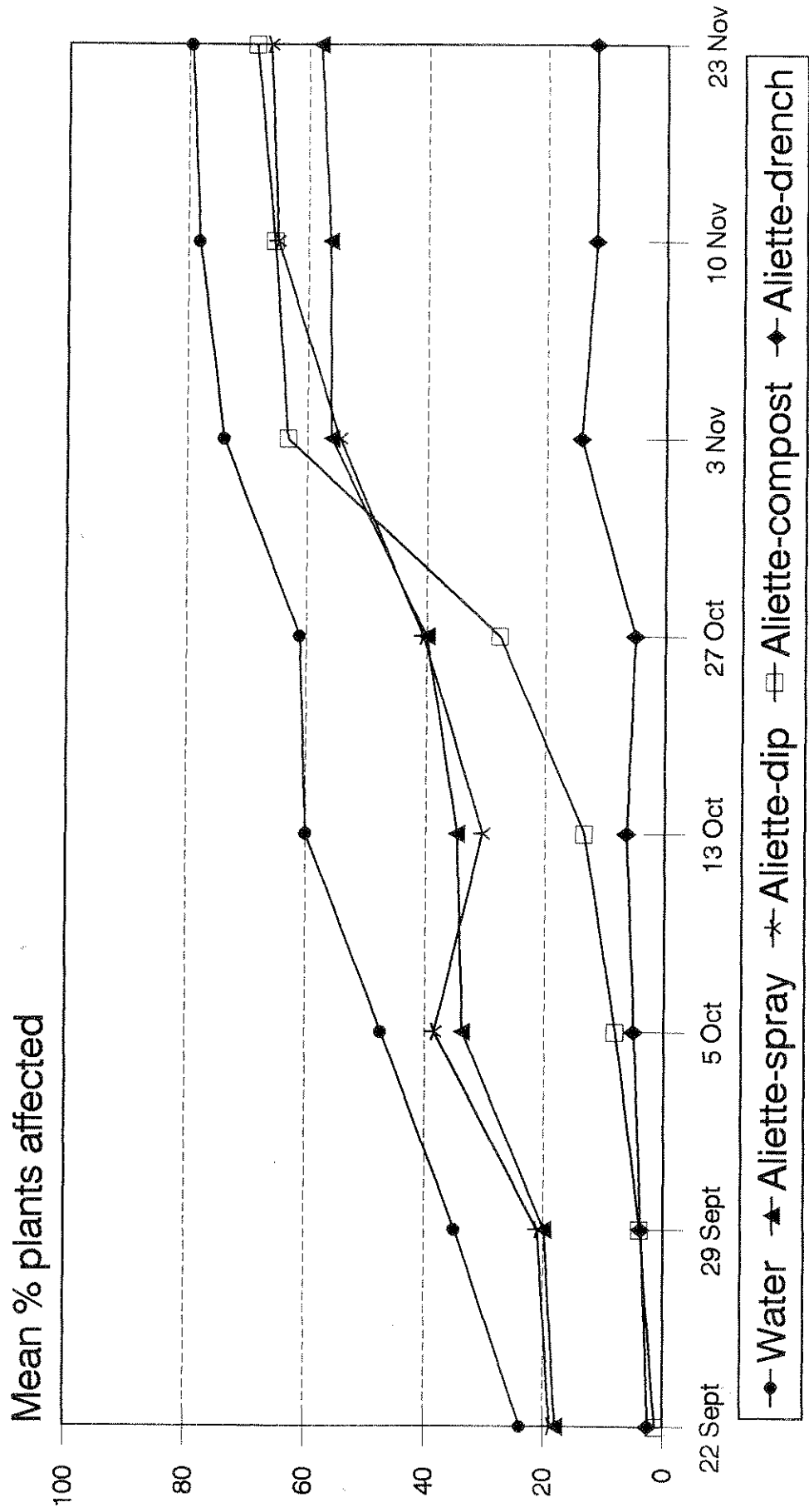


Fig 3. Effect of fungicides on severity of blackberry downy mildew - Norfolk 1995

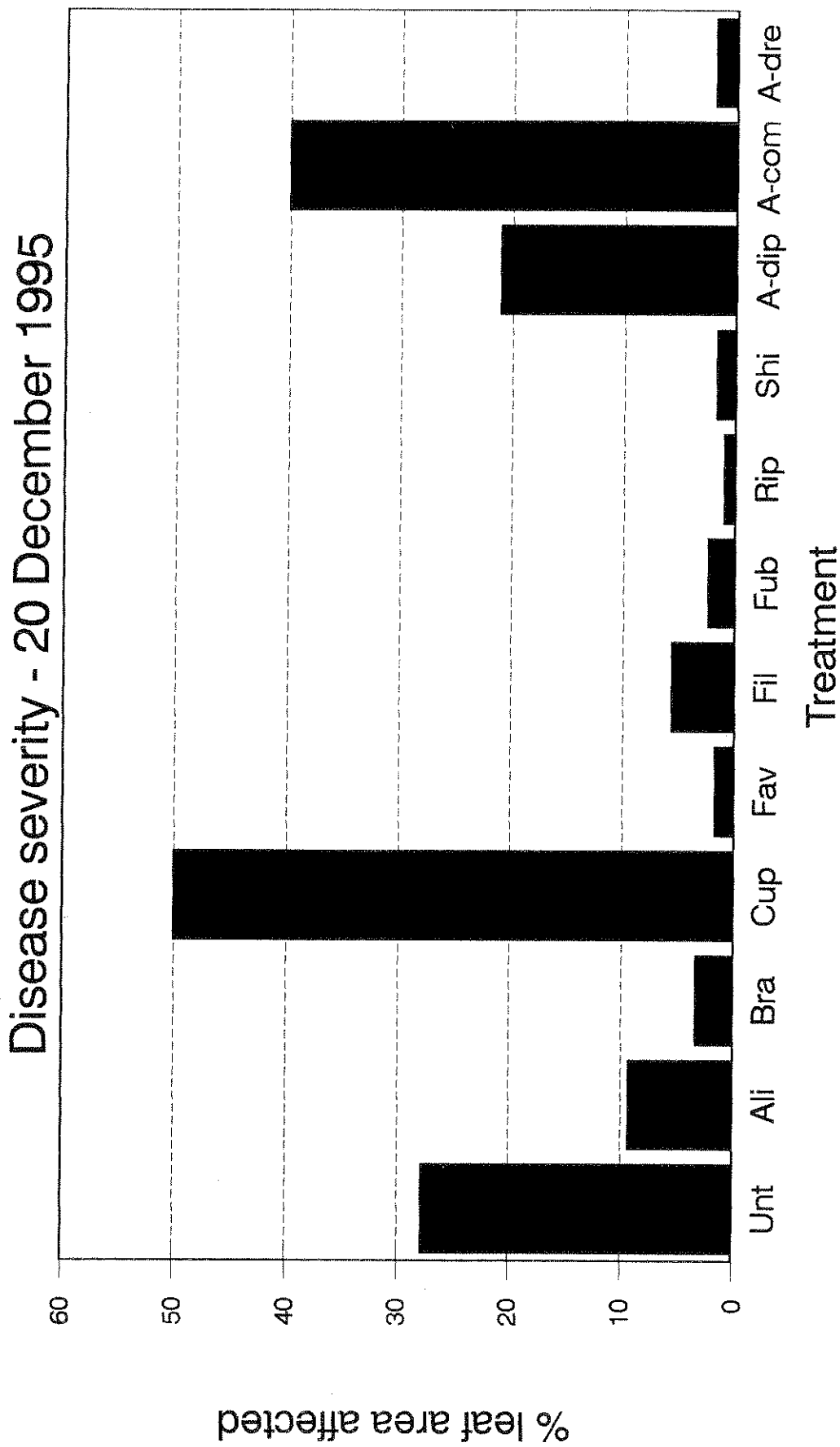


Fig 4. Effect of fungicides on growth of young blackberry plants, cv. Loch Ness

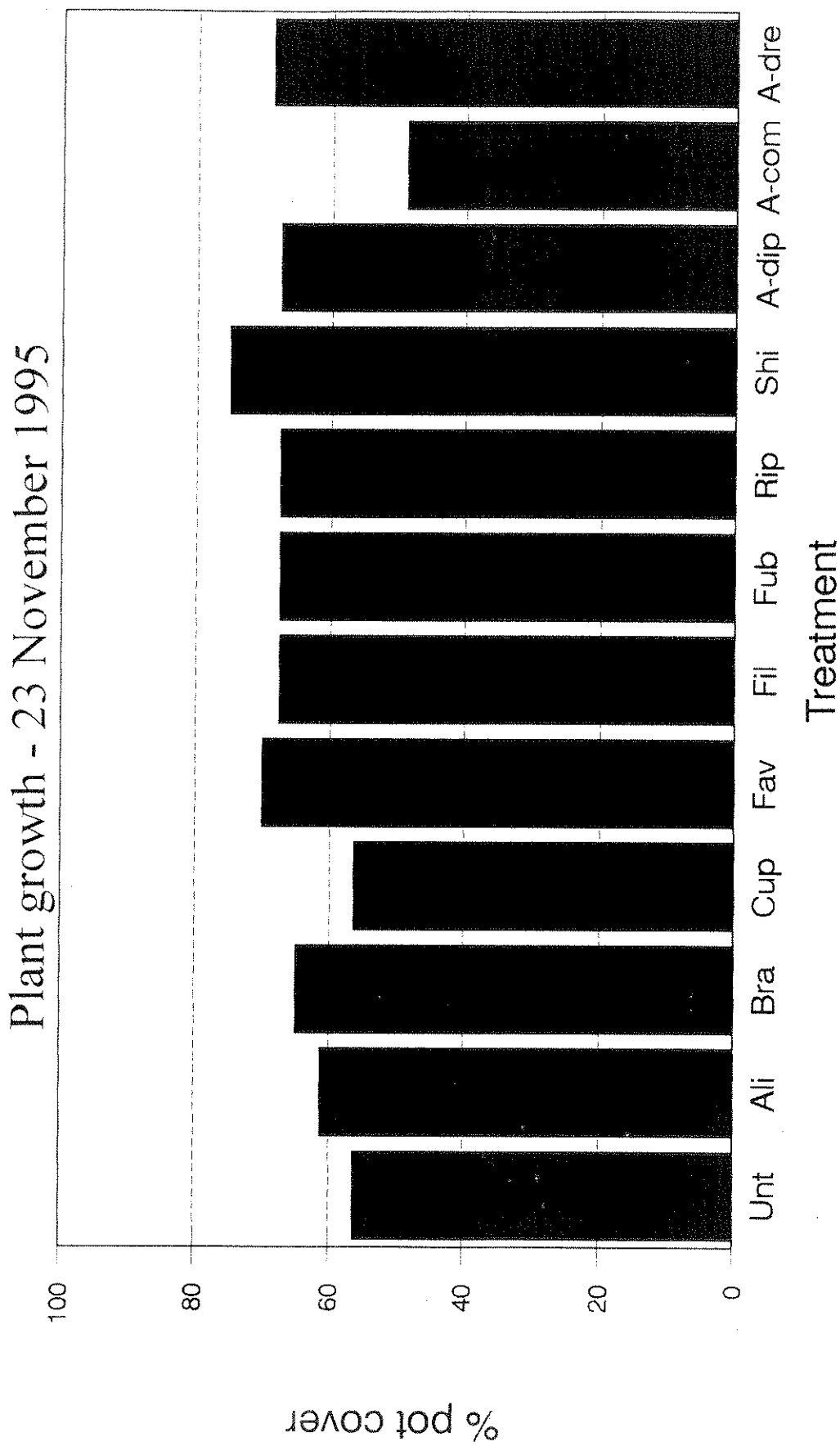


Fig 5. Effect of irrigation regimes on development of blackberry downy mildew

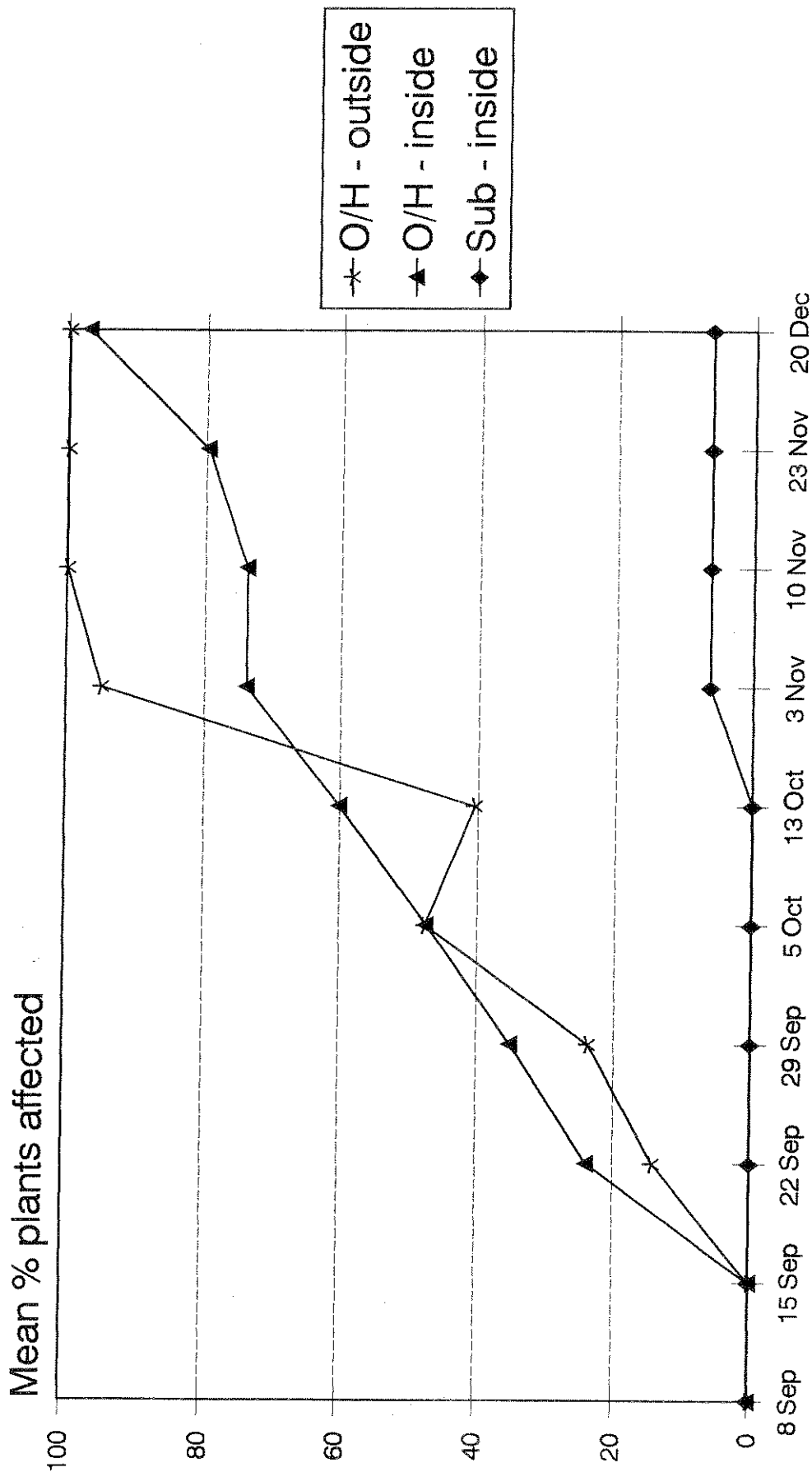


Table 1. Effect of fungicides on incidence and severity of blackberry plants affected by downy mildew - 1995

Treatment	Mean % plants affected			Mean % leaf area affected	
	27 Sept	13 Oct	27 Oct	27 Oct	20 Dec
1. Water	35.1 (1.41)	60.1 (1.74)	61.2 (1.77)	27.8 (1.39)	
2. Aliette	19.9 (1.01)	34.9 (1.42)	40.1 (1.56)	9.3 (0.96)	
3. Bravo	6.8 (0.88)	18.3 (1.23)	30.9 (1.40)	3.4 (0.62)	
4. Cuprokylt	19.8 (1.29)	42.9 (1.57)	59.7 (1.73)	50.0 (1.59)	
5. Favour 600	5.8 (0.83)	15.0 (1.15)	15.0 (1.15)	1.7 (0.32)	
6. Filex	11.6 (0.91)	35.9 (1.49)	44.0 (1.61)	5.6 (0.75)	
7. Fubol	1.3 (0.20)	12.4 (0.88)	10.5 (0.84)	2.4 (0.50)	
8. Ripost Pepite	9.0 (0.83)	13.0 (1.12)	17.1 (1.20)	1.0 (0.30)	
9. Shirilan	4.3 (0.62)	8.2 (0.95)	13.7 (1.06)	1.7 (0.38)	
10. Aliette-dip	21.0 (1.21)	30.6 (1.46)	40.7 (1.58)	21.0 (1.13)	
11. Aliette-compost	3.9 (0.31)	13.4 (0.64)	27.8 (1.29)	40.0 (1.53)	
12. Aliette-drench	3.7 (0.46)	6.4 (0.70)	5.8 (0.33)	1.9 (0.45)	
Significance	- **	- ***	- ***	- ***	- ***
SED control (33 df)	(0.283)	(0.220)	(0.202)	(0.176)	
treatments	(0.326)	(0.254)	(0.233)	(0.203)	

Transformed values are shown in brackets

** significant difference at $P < 0.01$

*** significant difference at $P < 0.001$

Table 2. Effect of fungicides on the incidence of dead plants - 1995

Treatments	Mean % dead plants	
	3 Nov	20 Dec
1. Water	0	5.6
2. Aliette	2.5	2.5
3. Bravo	0	0
4. Cuprokylt	3.9	11.6
5. Favour 600	0	0
6. Filex	0	0
7. Fubol 75	0	0
8. Ripost Pepite	0	0
9. Shirlan	0	0
10. Aliette-dip	0	0
11. Aliette-compost	0	5.3
12. Aliette-drench	0	0

Table 3. Comparison of Aliette application rates and control of downy mildew

Treatment	Rate (g/litre)	Application volume (ml)	Dose /plant (mg)	% plants affected 27 Oct
1. Untreated	-	-	0	61.2
2. Aliette spray	5	5	25	40.1
3. Aliette (dip)+ sprays	(3.75)+5	5	25	40.7
4. Aliette in compost	0.9	300	270	27.8
5. Aliette drench	1.0	50	50	5.0

Table 4. Effect of fungicides on growth of blackberry plants, cv. Loch Ness - 1995

Treatment	% vigour (0-5)		Pot cover (%)	
	23 Sept	5 Oct	13 Oct	27 Oct
1. Water	2.5	2.6	55.6 (1.75)	61.9 (1.79)
2. Aliette	2.0	2.5	60.0 (1.78)	65.0 (1.82)
3. Bravo	3.0	3.5	66.2 (1.83)	70.0 (1.85)
4. Cuprokylt	2.8	2.8	57.5 (1.77)	58.8 (1.77)
5. Favour 600	3.5	4.0	71.2 (1.86)	73.8 (1.87)
6. Filex	3.0	3.5	70.0 (1.85)	75.0 (1.88)
7. Fubol 75	3.0	3.0	61.2 (1.79)	70.0 (1.85)
8. Ripost Pepite	3.3	3.5	70.0 (1.85)	75.0 (1.88)
9. Shirlan	3.8	3.8	76.2 (1.89)	76.3 (1.89)
10. Aliette-dip	3.8	3.8	67.5 (1.83)	72.5 (1.87)
11. Aliette-compost	1.3	1.8	46.2 (1.65)	55.0 (1.74)
12. Aliette-drench	3.3	2.8	66.2 (1.83)	68.8 (1.84)
Significance	-	-	(**)	(***)
SED control (33 df)	-	-	(0.432)	(0.285)
treatments (33df)			(0.499)	(0.329)

Transformed values are shown in brackets

** significant difference at $P < 0.01$

*** significant difference at $P < 0.001$

Table 5. Effect of protection and irrigation on incidence of blackberry plants (cv. Loch Ness) affected by downy mildew - 1995.

Treatment		Mean % plants affected						
Location	Irrigation	15 Sept	22 Sept	29 Sept	5 Oct	3 Nov	23 Nov	20 Dec
Outside	Overhead	0	14.3	23.8	47.6	95.0	100	100
Tunnel	Overhead	0	23.9	35.1	47.4	73.9	79.8	97.1
Tunnel	Sub-irrigation	0	0	0	0	6.3	6.3	6.3

Contract between ADAS (hereinafter called the "Contractor") and the Horticultural Development Council (hereinafter called the "Council") for a research/development project.

1. **TITLE OF PROJECT**

Contract No: SF39

Contract date: 13.2.95

Blackberry: Evaluation of fungicides and manipulation of young plant growing conditions for control of downy mildew.

2. **BACKGROUND AND COMMERCIAL OBJECTIVES**

Serious outbreaks of downy mildew have occurred on blackberry and blackberry/raspberry hybrids in recent years both on propagation nurseries and in fruiting plantations. The disease affects leaves, petioles, primocanes and fruit and, in highly susceptible varieties, the fungus spreads systemically through most of the plant. Infection of leaves causes purple blotches and premature leaf fall resulting in poor growth. Infection of the fruit causes the berry to dry and split ('dryberry'). Plants appear to be particularly susceptible to the disease during propagation; there continues to be a high incidence of the disease in young plants of Loch Ness and Kotata, two commercially important blackberry varieties, despite the adoption of intensive fungicide programmes.

The disease also occurs on wild blackberry where it is mainly restricted to the leaves, and on wild and cultivated roses. Cross-inoculation experiments with downy mildew from rose (*Peronospora sparsa*) and downy mildew from rubus (*Peronospora rubi*) indicates that the fungus from one host can infect the other, and the two fungi are probably one and the same.

The commercial objectives of the work proposed here are:

1. To devise a strategy for providing effective and reliable control of rubus downy mildew during propagation.
2. To minimise the effect of the disease on crop production in fruiting plantations.

3. **POTENTIAL FINANCIAL BENEFIT TO THE INDUSTRY**

After a period of decline in the early 1980's the area of blackberries has now stabilised and the area in England and Wales in 1993/94 is estimated to be around 283 ha with a gross production of 2,280 tonnes (8 t/ha) valued at £5.7m (£2,500/tonne). It appears likely that the area will increase steadily over the next few years because of:

1. Increased demand and prices from supermarkets and wholesalers.
2. Improved processing prices.
3. Introduction of new spine-free varieties (Loch Ness and Waldo) and other new

varieties, (Kotata, Silvan, Fantasia) with an extended harvest period, high yield, large berry size and good shelf-life for supermarkets.

4. Extension of the season by production under protection.

Unfortunately, the major new variety being planted at present (Loch Ness) appears very susceptible to downy mildew and the number of outbreaks of the disease in blackberry plantations is steadily increasing.

The potential financial benefit to the industry is difficult to quantify as the effect of the disease on yield has not been investigated. However, it seems likely that an outbreak in a plantation will affect both immediate production (losses due to 'dryberry') and may reduce the next season's production (infection of primocanes). An estimated yield loss of 25% occurred in one crop affected by downy mildew in 1993. If there was an average yield loss of 5%, this would represent a product value of £285,000.

As plantation outbreaks appear to develop from propagation material rather than from hedgerow sources, any success in improving the health of young plants would benefit the whole industry. It would also increase confidence in new varieties such as Loch Ness with their production and marketing advantages over Bedford Giant and other older varieties.

5. SCIENTIFIC/TECHNICAL TARGET OF THE WORK

1. To evaluate fungicides for control of downy mildew in young plants and to devise a fungicide programme which provides effective and durable control.
2. To investigate methods of manipulating production systems for young plants (eg irrigation, spacing) to reduce the risk of downy mildew occurring.

5. CLOSELY RELATED WORK COMPLETED OR IN PROGRESS

The second year of an HDC-funded project investigating control of downy mildew on container-grown roses is in progress (HNS 53) and is led by the proposer. This project has already identified three fungicide which provided good control of downy mildew on rose, cv Silver Jubilee and has demonstrated that the disease is extremely difficult to control in roses once it is well established in plants.

Earlier work investigating the biology and host-specificity of downy mildew on blackberry and hybrid berries was undertaken at SCRI (*Rep. SCRI*, 1988, 113-115; *Acta Hort.* 262 227-230; *Ann. App. Biol.* 125, 73-85) and at ADAS Cambridge (*Plant Pathology* 37, 281-284). Dr B. Williamson at SCRI has submitted a proposal to DAFS for PCR work aimed at developing a sensitive method for detecting downy mildew in young rubus plants. A commercial application of such testing would be to ensure that micropropagated plants are free from downy mildew. However, initial freedom from downy mildew is no guarantee that plants will remain free from the disease during propagation.

6. DESCRIPTION OF WORK

1995

Experiment 1 : Evaluation of fungicides for control of downy mildew on young micropropagated blackberry plants, cv Loch Ness, under protection.

To undertake a fully replicated trial evaluating fungicides applied as root dips, compost incorporants, drenches or sprays for control of downy mildew on young, micropropagated plants of blackberry, cv Loch Ness. Fungicides found to be effective in control of the disease on roses would be included. (Appendix 1) Young micropropagated plants would also be grown on in an isolated glasshouse and examined to determine if symptomless systemic infection is present in the young plant material.

Treatments

1. Untreated (double replication) - spray with water
2. Aliette (fosetyl-aluminium) at 500g product/100 litres
3. Bravo 500* (chorothalonil) at 250ml product/100 litres
4. Cuprokyt* (copper oxychloride) at 500g product/100 litres
5. Favour 600 SC (thiram + metalaxyl) at 300ml product/100 litres
6. Filex (propamocarb HCl) at 150ml product/100 litres
7. Fubol 75⁺ (mancozeb + metalaxyl) at ~~200g~~^{200g} product/100 litres
8. Ripost Pepite⁺ (cymoxanil + mancozeb + oxadaxyl) at 250g product/100 litres
9. Shirlan⁺ (fluazinam) at 100ml product/100 litres

* Approval for use on cane fruit.

+ Experimental permit required for use under protection.

Treatments would be applied as high volume sprays to the point of run-off (probably 200-500 l/ha) at 14 day intervals from **immediately** after potting, to a maximum of sprays. Natural infection, by downy mildew is anticipated. Introduction of 'infecter plants' into the trial area will be considered if downy mildew is present on the nursery not affecting untreated plants by end June.

Assessments

1. Number of plants affected by downy mildew.

10. Aliette root dip (3.75g/l for 15 mins); then Aliette spray (5g/l) every 14 days.
11. Aliette compost incorporation (0.9 g/litre of compost). No further fungicides.
12. Aliette drench (1g/litre) at potting, and every 28 days thereafter.

2. Leaf area (%) visibly affected by downy mildew (purple blotches).
3. Crop damage (0-5 index); describe symptoms, measure height if reduced.

Plants will be assessed as soon as the disease is obvious (> 10% leaf area affected) on untreated plants and one week after the final spray.

Design

Randomised blocks with fourfold replication and 20 plants/plot (800 plants required). Plants would be watered from overhead; no irrigation within 12 hours of spraying.

Anticipated timing

- | | | |
|------------|---|---|
| May | - | pot plants, establish trial, apply first sprays |
| June - Aug | - | sprays and assessments |
| September | - | final assessment |

Experiment 2: Investigation of irrigation and plant spacing on development of downy mildew in young blackberry plants, cv Loch Ness

Treatments

	<u>Irrigation</u>	<u>Spacing</u>
1.	Overhead sprinklers	Pot tight
2.	Overhead sprinkler	Pot tight in rows 20 cm apart in each direction
3.	Overhead sprinklers	20 cm gap between pots in each direction
4.	Drip lines	Pot tight
5.	Drip lines	Pot tight in rows 20 cm apart
6.	Drip lines	20 cm gap between pots in each direction

No fungicides applied for control of downy mildew. Natural infection by downy mildew is anticipated.

Assessments

1. Number of plants affected by downy mildew.
2. Leaf area (%) visibly affected by downy mildew.

Design

Four replicate blocks with 20 plants/pot (480 plants required). Full randomisation of spacing treatments; irrigation treatments would be grouped in one-half of each block (selected at random).

1996

1. To devise and evaluate fungicide programmes for control of downy mildew on young, micropagated plants of cv Loch Ness based on effective products and treatment methods identified in year one.
2. To repeat and extend the work on manipulation of cultural factors which affect development of downy mildew on young plants of cv Loch Ness.

nb Precise details of the treatments will be determined in consultation with the Project Co-ordinator at the start of each year.

7. START DATE, DURATION AND REPORTING

Start date 01.05.95; duration 2 years.

The project may be extended for a third year if it is decided that further work needs to be carried out to examine disease control in fruiting plantations.

An interim report would be produced by April 1996 and a final report by April 1997. Short additional reports may also be required for publication in Project News and/or the trade press. A grower walk will be arranged if appropriate. The results will also be presented at an appropriate HDC/HRI/ADAS fruit conference or show (further promotion, if required, will be subject to an extra charge).

8. STAFF RESPONSIBILITIES

Project leader: Dr T M O'Neill, ADAS Cambridge

Key staff: D Pye, ADAS Cambridge

9. LOCATION

Blackberry propagation nursery, Norfolk and ADAS Arthur Rickwood, Cambs.

Appendix 1

The following fungicides have all proved successful in controlling rose downy mildew in experiments and are worthy of evaluation for control of on blackberry downy mildew.

1. Aliette (fosetyl aluminium)
2. Fubol 75 (mancozeb + metlaxyl)
3. Shirlan (fluazinam)
4. Ripost Pepite (cymoxanil + mancozeb + oxadixyl)
5. Filex (propamocarb)
6. Favour (metalaxyl + thiram)

As they already have clearance on cane fruit, the trials should also include:-

7. Cuprokyt L (copper oxychloride)
8. Bravo 500 (chlorothalonil)

TERMS AND CONDITIONS

The Council's standard terms and conditions of contract shall apply.

Signed for the Contractor(s)

Signature... Martin Healy

Position. ADAS... ACCOUNT... MANAGER... FOR HDC

Date..... 12/5/95

Signed for the Contractor(s)

Signature.....

Position.....

Date.....

Signed for the Council

Signature... [Signature]

Position..... CHIEF EXECUTIVE

Date..... 16.2.95