

HDC Project BOF 52

Annual Report (2005)

Narcissus: seeking replacements for Fortrol (cyanazine) and sulphuric acid

To:
Horticultural Development Council
Bradbourne House
East Malling
Kent ME19 6DZ

Cathy Knott,¹ Gordon R Hanks² and Pippa Hughes²

¹Herbicide Consultant and ²Warwick HRI, University of Warwick

Project title: Narcissus: seeking replacements for Fortrol (cyanazine) and sulphuric acid

HDC project number: BOF 52

Project leaders: Gordon R Hanks
Warwick HRI
The Kirton Research Centre
The University of Warwick
Kirton
Boston
Lincolnshire PE20 1NN

Cathy Knott
Herbicide Consultant
55 Church Street
Werrington
Peterborough
Cambridgeshire
PE4 6QU

Tel: 01205 725139
Fax: 01205 724957
Email: Gordon.Hanks@warwick.ac.uk

Tel: 01733 575001
Fax: 01733 328793
Email: cathy.knott@btinternet.com

Report: Annual Report 2005

Previous reports: Annual Report 2004

Key workers: Gordon R Hanks BSc, MPhil, MHort, CBiol, MIBiol – Joint Project Leader (Warwick HRI)
Cathy Knott BSc(Hons) - Joint Project Leader (Consultant)
Pippa Hughes BSc – Researcher (Warwick HRI)

Location: Warwick HRI, The Kirton Research Centre

Project co-ordinators: Brian Taylor Roy Willingham

Date commenced: October 2003

Date completion due: September 2006

Keywords: Narcissus, daffodil, replacement, herbicide, cyanazine, Fortrol, florasulam, Boxer, desiccant, sulphuric acid, carfentrazone-ethyl, Spotlight Plus.

Whilst reports issued under the auspices of the HDC are prepared from the best available information, neither the authors nor the HDC can accept any responsibility for inaccuracy or liability for loss, damage or injury from the application of any concept or procedure discussed.

The contents of this publication are strictly private to HDC members. No part of this publication may be copied or reproduced in any form or by any means without prior written permission of the Horticultural Development Council.

The results and conclusions in this report are based on an investigation conducted over one year. The conditions under which the experiment was carried out and the results obtained have been reported with detail and accuracy. However because of the biological nature of the work it must be borne in mind that different circumstances and conditions could produce different results. Therefore, care must be taken with interpretation of the results especially if they are used as the basis for commercial product recommendations.

CONTENTS	Page no.
Grower summary	1
Science section	5
Introduction	5
Materials and methods	9
Results and discussion	14
Conclusions	21
Acknowledgements	22
Appendix: Weed susceptibility tables	25

GROWER SUMMARY

Headlines

A range of herbicides and a potential new desiccant were evaluated in a two-year-down crop of narcissus cv. Carlton.

- Boxer (florasulam), applied at three timings (when leaves were 7-10cm long, before rapid bud growth, or post-flower cropping), was safe to use on narcissus. There was no damage to flowers or leaves. Boxer appeared safe to use at the cereal dose of 100ml/ha.
- Unlike the current standard herbicide Fortrol, Boxer has no residual activity, so a tank-mix with a residual herbicide was needed. In 2005 Boxer was found to be safe in tank-mix with either Stomp or Goltix (applied when leaves were 7-10cm long) or in tank-mix with Flexidor + Butisan (applied post-flowering).
- In both years the pre-crop-emergence treatment with tank-mix CIPC + linuron in November/December worked well. Only a few weeds, mainly chickweed, emerged just before rapid bud growth early March; most emerged in late-March. In this situation the foliar-acting Boxer was not needed at the earliest timing.
- Spotlight Plus (a new formulation of carfentrazone-ethyl), applied 2 weeks before lifting in the second year of the crop, desiccated narcissus leaves, killed broad-leaved weeds (including willowherb) and had some herbicidal effect on creeping thistle, but had no effect on grasses. The desiccated narcissus leaves were easily detached from the bulb before or at bulb-lifting.
- Spotlight Plus is contact-acting only. It did not affect bulb yield or grade-out.
- Spotlight Plus, applied at 1.0L/ha 2 weeks before harvest, and followed if necessary with 0.6L/ha 7 days later, is a possible replacement for sulphuric acid for the pre-harvest desiccation (defoliation) of narcissus.

Background and expected deliverables

Cyanazine is widely used in narcissus crops but was not supported in the EU Pesticide Review, though there is a derogation for 'Essential Use' on the crop until the end of 2007. As with other minor crops there are very few herbicide recommendations for flower-bulbs, since agrochemical companies do not consider the relatively small economic value of such crops sufficient to justify the cost of the development and approval process. As a consequence, growers rely heavily on off-label usage, and herbicide applications are often made on the basis of *ad hoc* trials or anecdotal evidence. The aim of this project was to:

- Determine whether Boxer is safe to use on narcissus, and if it could substitute for Fortrol
- Discover appropriate rates, timings tank-mixes for Boxer on narcissus
- Determine whether it is safe to apply post-flower cropping tank-mix Flexidor 125 + Butisan S after a Boxer application or in tank-mix with Boxer
- Evaluate Spotlight Plus pre-harvest of bulbs as a desiccant/defoliant for narcissus, suitable for replacing sulphuric acid

Summary of the project

Main conclusions in crop-year 1: Herbicide safety and efficacy

- In the first year of the trial Boxer (florasulam), a foliar-acting herbicide, was assessed without combination with other herbicide treatments. Boxer appeared to be safe to

narcissus at all timings at 50ml/ha (half the normal dose recommended for cereals). It was also safe at the cereal dose (100ml/ha), although this rate was tested only at an early timing when leaves were 7-10cm tall. A tank-mix of Flexidor 125 + Butisan S (2.0 + 2.5L/ha), applied post-flowering, was also safe.

- There were no weeds on untreated plots before the post-emergence treatments were applied at the 7 –10cm leaf-stage, before rapid bud growth, so it was not possible to assess the herbicide efficacy of contact-acting Boxer. A few weeds emerged on all plots (except those treated with Fortrol) during April. It appeared that the residual activity of Fortrol was useful in controlling weeds throughout the flowering period.
- Tank-mix Flexidor 125 + Butisan S, which is mainly residual soil-acting, was not as effective a treatment on emerged weeds as Boxer. Butisan S did not control emerged black bindweed or knotgrass, and the tank-mix did not prevent weeds emerging after 6 May. Flexidor 125, with mainly residual activity, did not control emerged weeds. Residual action did not appear to prevent another flush of weeds emerging later in May.
- No damage to the leaves or flowers of narcissus was observed from any herbicide treatment. Boxer has only foliar action on weeds, so tank-mixes of Boxer with residual herbicides were tested in the second year of the crop.

Main conclusions in crop-year 2: Herbicide safety and efficacy

- The overall pre-crop-emergence treatment, tank-mix CIPC + Linuron, was effective in controlling weeds, with few weeds emerging at the post-emergence timings (leaves 7-10cm or before rapid bud growth). However, from experience this is not always the case, and in commercial crops a residual herbicide may not always be sprayed.
- As there was no weed emergence at the first treatment timing, Boxer alone was applied at the second timing (before rapid bud growth), although only chickweed had emerged. On 28 March, when the narcissus were ready to be cropped, some weeds were emerging in the untreated area (chickweed at the cotyledon or young seedling stage and knotgrass at the cotyledon stage). More weeds began to emerge in mid-April, possibly as a result of soil disturbance during cropping, and they were at the cotyledon or young seedling stage when weed species were counted on 20 April (prior to the post-flower cropping application on 21 April). The effects from residual treatments with Fortrol, Stomp and Goltix may have lasted until cropping, but soil disturbance due to flower cropping will have reduced such effects. However, Fortrol (which has a relatively short persistence) did not control late flushes of chickweed, Stomp did not control groundsel, and Goltix gave poor control of chickweed and polygonums. This demonstrated that post-flower cropping herbicide application is essential if bulbs are to remain weed-free until bulb lifting.
- Boxer appeared safe to narcissus at all timings at 50ml/ha, either alone or in tank-mix. It was also safe at the cereal dose (100ml/ha), also at all timings.
- Boxer should be applied after weeds emerge. The weed spectrum for Boxer (see Appendix 2) includes mayweeds, groundsel and volunteer rape; creeping thistle is stunted, but fat-hen and small nettle are resistant. For longer-term control a tank-mix with a residual herbicide is needed at the early post-crop-emergence timing.

- The best control of weeds emerging late in the season was obtained from post-flower cropping treatments: either split-dose Boxer (50 + 50ml/ha), Boxer (100ml/ha), or tank-mix Flexidor 125 (2.0L/ha) + Butisan S (2.5L/ha) + Boxer (50ml/ha).
- Applied when narcissus leaves were 7-10cm tall, tank-mixes of Boxer with the residual soil-acting herbicides Stomp (3.3L/ha) or Goltix (4kg/ha) were safe to narcissus. Limited additional information suggested that other tank-mixes - with Sencorex (0.75kg/ha), Kerb (1.4kg/ha), Pyramin (2.0kg/ha) + Goltix WG (2.0kg/ha), or Skirmish (1.0L/ha) were safe to narcissus.
- The post-flower cropping tank-mix Flexidor 125 (2.0L/ha) + Butisan S (2.5L/ha) + Boxer (50ml/ha) was also safe to narcissus.
- In the second crop-year no damage to narcissus leaves or flowers was observed from any of the herbicide treatments applied.

Defoliation with Spotlight Plus

- Spotlight Plus is commercially available for use as a herbicide prior to planting any edible or non-edible crop and for weed control and desiccation in potatoes. Spotlight Plus (a new formulation of carfentrazone-ethyl containing 60g/L ME) was applied to narcissus at 1.0L/ha as a single application 2 weeks before bulb lifting, or was followed by 0.6L/ha 7 days later. The application in June was made under ideal conditions – high temperature and light intensity - and the crop was desiccated in seven days. The follow-up application was not necessary in this trial.
- Spotlight Plus desiccated broad-leaved weeds (knotgrass, redshank, black-bindweed, fat-hen and willowherb) and severely damaged creeping thistle. It is known to desiccate volunteer potatoes, oilseed rape, cleavers and nettle, but none of these was present in this trial. It has no effect on grasses.
- After Spotlight Plus treatment, narcissus leaves were easily detached from the bulbs before or at bulb-lifting.
- Some means of foliage removal is vital for narcissus as the marketing requirements mean that the bulbs must be lifted before the foliage dies down. Spotlight Plus seems an effective alternative to sulphuric acid, and does not require a specialist spray contractor.

Flower quality

- Following the usual practices, flowers were cropped in the second crop-year. There were no differences in length of vase-life of flowers from the different herbicide treatments or between those from treated and untreated plots. There were no adverse effects on flower quality due to tank-mixes of Boxer with Stomp or Goltix, or to the programme of Boxer applications.

Bulb yield

- The plots were lifted on 14 July in the second crop-year. There were no statistically significant differences for bulb yields or grade-out between narcissus from herbicide- or desiccant-treated plots and untreated plots.

Financial benefits

- Boxer appeared to have a wide margin of safety on narcissus at the dose rates and timings tested. As a cereal herbicide, Boxer is considerably cheaper than Fortrol. However, Fortrol has contact action and not very persistent residual activity, while Boxer has only contact action. In the second year of the trial tank-mixes of the residual herbicides Stomp or Goltix with Boxer were evaluated and were found to be safe to narcissus. Other tank-mixes also appeared to be safe.
- Spotlight Plus seemed to be an effective desiccant or defoliant, and treatment with it eased bulb lifting compared with plots defoliated by flailing only. However, Spotlight Plus does not kill grasses. Spotlight Plus is a cheaper alternative to sulphuric acid, and does not require a specialist spray contractor or any extra precautionary measures.

Action points for growers

- Fortrol is widely used as a herbicide for narcissus, but it can no longer be used after 31 December 2007 - so bulb growers will need to alter their weed control strategy. Boxer is foliar-acting only, so is only needed once weeds have emerged. A residual herbicide (e.g. Stomp or Goltix) is important when narcissus leaves are 7-10cm long. Boxer applied (1) alone or in tank-mix with residual herbicide(s) when leaves were 7-10cm long, or (2) alone before rapid bud growth, or (3) post-flower-cropping alone or in tank-mix with Flexidor 125 + Butisan S, appeared safe to narcissus. However, tank-mixes of Boxer with other foliar-acting herbicides were not tested, and they may cause damage.
- While noting that the results for Spotlight Plus were obtained from only a single year's trial, Spotlight Plus could be tested (at the grower's risk) on small areas of commercial crops.

SCIENCE SECTION

INTRODUCTION

The UK is the world leader in the production of narcissus bulbs and flowers. A high proportion of the output is exported, and the rest supplies a traditional home market that is becoming dominated by multiple retailers. Like other produce in the smaller crop sectors, bulb growers suffer from a shortage of suitable pesticides and approvals, though these are essential for the efficient production of high quality products. Bulb growers should aim to achieve a high level of weed control, which:

- Increases yield by eliminating competition from weeds, which can reduce bulb yields by about 10% (or much more when growing under stress in dry conditions)
- Increases flower quality, as the stem does not become weak by excessive elongation, trying to outgrow weeds
- Makes bulb lifting and sorting operations more effective by eliminating weeds that clog machinery
- Removes weed hosts of the stem nematode

Herbicides

Numerous herbicide trials with narcissus were reported in the 1970s and 1980s. The findings were incorporated into ADAS booklets and leaflets, but these sources are out-of-print and becoming out-dated. The HDC funded a project (BOF 35, completed in 1995) aimed specifically at identifying late-season (post-flowering) herbicide treatments for narcissus. The only other recent UK trials were HDC-funded projects dealing with the control of volunteer potatoes in narcissus and of volunteer narcissus in winter wheat (BOF 46 and 47, both completed in 2002). None of the recent work specifically addressed weed control in the earlier stages of growth (early post-shoot-emergence), where Fortrol (active ingredient, cyanazine) has proved so useful.

There are only five active substances that specifically state on-label “for use on narcissus”: bentazone, chlorpropham, cycloxydim, pendimethalin and cyanazine. The last two of these cannot be used after 2007. Cyanazine and pentachlor (+ chlorpropham) have derogations for ‘Essential Use’ on narcissus until the end of 2007. Bentazone and pendimethalin have approval on-label for additional use in narcissus grown for galanthamine production. There are 19 other active ingredients, including ‘total’ herbicides, with on-label use for ornamental plant production (see Table 1). Under the current Long-Term Arrangements for Extension of Use (LTAEU), subject to specific restrictions and at their own risk, growers of non-edible crops can also use pesticides approved for any growing crop; however the LTAEU are under review and this situation is likely to change. Simazine was useful, but it did not achieve Annex 1 status, though one product has ‘Essential Use’ for ornamental plant production on narcissus until 31 December 2007. Diuron has also failed to achieve Annex 1 listing and ‘Essential Use’ has been rejected. The Defra Pesticide Usage Survey survey showed that diuron was used on 536 spray-hectares in 2001, mainly for willowherb control, but this may be an underestimate because only low doses are used.

Table 1. Active substances for outdoor narcissus (as of October 2005)

<i>Active substance</i>	<i>Approval status</i>
<i>Dormant period</i>	
Amitrole	on-label ornamental plant production
Glufosinate-ammonium	on-label ornamental plant production
Glyphosate	on-label ornamental plant production
Paraquat	on-label ornamental plant production
Diquat	on-label ornamental plant production
Dichlobenil	on-label ornamental plant production
Triclopyr	on-label ornamental plant production
<i>Residual pre-crop-emergence</i>	
Chlorpropham	on-label for outdoor narcissus
Trifluralin	SOLA ornamental plant production
Lenacil	on-label ornamental plant production
Diuron	Essential Use rejected, usable to 2007
Oxadiazon	on-label ornamental plant production
Propyzamide	on-label ornamental plant production
Propachlor	on-label ornamental plant production
Simazine	Essential Use ornamental plant production until 31 December 2007
<i>Post-emergence crop (7-10 cm leaves) and weed</i>	
Cyanazine	Essential Use on-label for outdoor narcissus until 31 December 2007
Pentachlor	Essential Use on-label for ornamental plant production until 31 December 2007
<i>Post-flowering residual</i>	
Isoxaben	ornamental plant production (+ protected ornamentals)
Metazachlor	on-label ornamental plant production
<i>Post-flowering foliar acting</i>	
Bentazone	on-label for outdoor narcissus
Clopyralid	on-label ornamental plant production
Fluroxypyr	on-label ornamental plant production
<i>Grass weed killers post-emergence crop</i>	
Cycloxydim	on-label for outdoor narcissus
Fluazifop-P-butyl	SOLA ornamental plant production
<i>Desiccant</i>	
Sulphuric acid	Commodity substance, bulbs

For use on narcissus, herbicide treatments generally fall into three categories:

- *Pre-crop-emergence residual herbicides*
The aim is to apply a residual as late as possible before shoot emergence, though emergence dates vary greatly between cultivars and there is a danger of missing the ideal spray date. CIPC + Linuron tank-mix is the most widely used herbicide at this stage.
- *Early-post-emergence herbicides*
Just one of the several available chlorpropham products is recommended for use at shoot heights of up to 5cm. Fortrol is recommended for use at shoot heights of 5-10cm. Because of the variability of emergence across a field, spray dates have to be judged with care. Later application must be avoided because of the possibility of damage to the flower buds, though this may conflict with a requirement for weed control that persists until after flowering.
- *Post-flowering herbicides*
There are on-label recommendations at this stage for chlorpropham (one product) and bentazone, the latter being contact-acting and for application at or after flowering but not

during flower bud formation. Chlorpropham and bentazone would not substitute for the post-emergence role of cyanazine. In an earlier HDC project (BOF 35), trials showed that, of several materials tested, only an isoxaben + metazachlor tank-mix was safe at all application dates, including post-flowering. Isoxaben and metazachlor have mainly residual activity.

The triazine herbicide cyanazine (as 'Fortrol' or other cyanazine products) is widely relied on by bulb growers as a post-crop-emergence herbicide with contact and residual action. The Defra Pesticide Usage Survey showed that cyanazine was used on 2,275 spray-ha of bulb crops in 2001, 44% of the crop (Table 2). Cyanazine's derogation for 'Essential Use' in narcissus runs until the end of 2007, with sale and supply ceasing by 30 June 2007. Alternatives were therefore sought in this project.

Narcissus are grown as two- (or more) year-down crops, and it is important to test herbicide-treated field-grown bulbs for the absence of detrimental side-effects when they are forced under glass in winter/spring after lifting. Some herbicides are known to damage the flower bud, which in narcissus is initiated in the bulb in May, close to possible herbicide application dates.

Florasulam, a new triazolopyrimidine herbicide for cereals marketed by Dow AgroSciences as 'Boxer', has shown promise as a post-emergence herbicide on onions and leeks, and appeared to be a useful candidate as a replacement for Fortrol on narcissus. Dow AgroSciences carried out some preliminary trials of florasulam on narcissus, but no information has been made available on suitable rates of use or of its possible subsequent effects on bulbs and flowers (Dow AgroSciences, personal communication).

For the trial the narcissus bulbs were planted in autumn 2003. Dormant season applications of glyphosate and pre-emergence tank-mix CIPC + linuron were applied as normal across the whole trial area. Boxer was tested as part of the herbicide programme. In crop-year 1, Boxer alone was evaluated for crop tolerance at a range of dose rates and post-emergence timings: (1) when the narcissus leaves were no longer than 7-10cm (the normal application stage for Fortrol), (2) at the late-post-emergence stage (before rapid bud growth), and (3) post-flowering. In the second crop-year tank-mixes of Boxer with residual herbicides were tested.

Desiccants

A related concern of bulb growers is the lack of a suitable desiccant or defoliant for pre-harvest use. Some means of foliage removal is vital, since marketing deadlines mean narcissus bulbs must be lifted before the foliage has died down. The only desiccant approved, sulphuric acid, has the obvious disadvantages of requiring application by a specialist contractor and the use of stringent precautions, while mechanical defoliation or using a propane burner on the foliage have disadvantages. Spotlight Plus is commercially available for use as a herbicide prior to planting any edible or non-edible crop and for weed control and defoliation in potatoes. Spotlight Plus (carfentrazone-ethyl, formulated as a 60g/L ME that does not need an added wetter) was, therefore, evaluated in this project.

Table 2. The use of herbicides on outdoor bulbs grown in Great Britain in 2001. Herbicides used on 10% or more of the crop or more are shown in bold. The data are from the CSL Pesticide Usage Survey for Defra (2003)

<i>Active substances</i>	<i>Sprayed area (ha)</i>
Total weeds	
Diquat	147
Diquat/paraquat	2,043
Glyphosate	5,104
Paraquat	916
Grasses	
Fluazifop-P-butyl	469
Broad-leaved weeds	
Bentazone	1,950
Chlorpropham	1,604
Chlorpropham/linuron ¹	179
Cyanazine²	2,275
Diuron²	536
Isoxaben	157
Lenacil	1,072
Linuron	2,680
Metamitron	1,911
Pendimethalin	531
Simazine ²	274
<i>Total area treated with herbicide (ha)</i>	<i>22,134</i>
<i>Crop area 2001(ha)</i>	<i>5,237</i>
<i>Herbicides as % area grown</i>	<i>422.6</i>

¹ Formulated product no longer available

² Not supported in the EC Review

MATERIALS AND METHODS

Bulbs and husbandry

A two-year-down crop of narcissus 'Carlton', planted in summer 2003, was used. The trial site was on a medium silty, marine alluvial soil at Warwick HRI, Kirton, Boston, Lincolnshire, typical of the South Lincolnshire agricultural area where narcissus are widely grown. Prior to setting up the trial, the site was ploughed, cultivated and treated with paraquat + diquat. Standard soil sampling (0-15cm depth) across the site gave the following analysis: pH 7.1, P index 4, K index 2-, Mg index 3 and conductivity index 0. Following a winter wheat crop, the nitrogen index was taken as 0. Potash (as sulphate of potash) was applied pre-cultivation at a rate of 150kg K₂O/ha, and nitrogen (as ammonium nitrate) was applied as a top-dressing pre-crop-emergence at a rate of 125kg N/ha.

Herbicide treatments

The test herbicide treatments formed part of an overall herbicide programme. All plots received 'dormant season' and pre-crop-emergence herbicides as follows:

- 'Dormant season' glyphosate (as 2L/ha 'Roundup' in 250L water/ha) on 9 December 2003 and on 11 November 2004
- Pre-crop-emergence tank-mix CIPC + linuron (as 4.2L/ha MSS CIPC40 EC + 1.68L/ha Alpha Linuron 50 SC in 450L water/ha) on 7 January 2004 and on 9 December 2004

The experimental treatments in crop-year 1 (Table 3) comprised various rates and timings of Boxer, compared with a standard treatment of Fortrol applied at early post-crop-emergence stage.

In crop-year 2, using the finding from the first year that Boxer appeared safe, tank-mixes of Boxer plus residual herbicides Stomp or Goltix (both known to be safe at the early post-crop-emergence stage, were applied at this timing; the highest dose of Boxer was also tested at a later stage (before rapid bud growth and post-flowering) (Table 4). The timings for foliar-acting Boxer were later because, as in the previous year, no weeds emerged earlier. Boxer was also used added to the Flexidor + Butisan tank-mix. Spotlight Plus was applied as a pre-harvest desiccant at the end of the second year's growth only. Some additional treatments with tank-mixes of Boxer and other residual herbicides were assessed for crop safety only on an adjacent trial area in the second crop-year only (Table 5). Information on the status of these herbicides is given in Table 6, while the key dates for the trial are shown in Table 7.

All experimental herbicide and desiccant treatments were applied in 250L/ha of water using a precision sprayer ('Oxford') fitted with 02/F80 nozzles.

The trial design was a randomised block with three replicates and 12 treatments, each plot consisting of two adjacent ridges 6.6m long with a guard ridge between each treated plot. The data presented in this report are the means of the three replicates of each treatment. The additional tank-mixes (Table 5) were based on two replicate plots each.

Table 3. Post-emergence and post-flower cropping herbicide treatments used in crop-year 1. All treatments were preceded by dormant season application of glyphosate (9 December 2003) and pre-crop-emergence application of tank-mix CIPC + Linuron (7 January 2004).

<i>Treatments with application rates (product/ha)</i>		
<i>Standard early-post-crop-emergence stage (leaves 7-10cm long)</i>	<i>Late-post-emergence stage (before rapid bud growth)</i>	<i>Post-flower-cropping stage</i>
1. Untreated control	-	-
2. Hand-weeded control	-	-
3. Standard Fortrol (5.2L)	-	-
4. Boxer (25ml)	-	-
5. Boxer (50ml)	-	-
6. Boxer (100ml)	-	-
7. -	Boxer (50ml)	-
8. Boxer (25ml)	Boxer (25ml)	-
9. Boxer (50ml)	-	Boxer (50ml)
10. Boxer (50ml)	-	Flexidor 125 (2.0L) + Butisan S (2.5L)
11. Boxer (50ml)	-	-
12. Boxer (50ml)	-	-

Table 4. Post-emergence and post-flower cropping herbicide treatments and desiccant treatments used in crop-year 2. All treatments preceded by dormant season application of glyphosate (11 November 2004) and pre-crop-emergence application of tank-mix CIPC + linuron (9 December 2004).

<i>Treatment with application rates (product/ha) and defoliation method</i>			
<i>Standard early-post-crop-emergence stage (leaves 7-10cm long)</i>	<i>Late-post-emergence stage (before rapid bud growth)</i>	<i>Post-flower-cropping stage</i>	<i>Pre-harvest defoliation</i>
1. Untreated control	-	-	Flailing
2. Hand-weeded control	-	-	Flailing
3. Standard Fortrol (5.2L)	-	-	Flailing
4. Stomp (3.3L) + Boxer (50ml)	-	-	Flailing
5. -	Boxer (50ml)	-	Flailing
6. -	Boxer (100ml)	-	Flailing
7. -	-	Boxer (100ml)	Flailing
8. Goltix (4kg) + Boxer (50ml)	-	-	Flailing
9. -	Boxer (50ml)	Boxer (50ml)	Flailing
10. -	Boxer (50ml)	Flexidor 125 (2.0L) + Butisan S (2.5L) + Boxer (50ml)	Flailing
11. -	Boxer (50ml)	-	Spotlight Plus (1.0L)
12. -	Boxer (50ml)	-	As 11 + 0.6L 7 days later

Table 5. Additional treatments tested for crop safety only in crop-year 2 at early-post-crop-emergence stage (leaves 7-10cm long).

<i>Herbicide (product/ha) and timing</i>
13. Skirmish (1.0L) + Boxer (50ml)
14. Sencorex (0.75kg) + Boxer (50ml)
15. Kerb (1.4kg) + Boxer (50ml)
16. Pyramin DF (2kg) + Goltix WG (2kg) + Boxer (50ml)

Table 6. Status of the herbicides used in this project (as at October 2005).

<i>Product name</i>	<i>a.i. and formulation</i>	<i>Marketing company</i>	<i>EU Review of a.i.</i>	<i>Approval on other crops or narcissus</i>
Fortrol	cyanazine 500g/L SC	Makhteshim etc.	Not supported revoked	Essential Use narcissus until end-2007
Flexidor 125	isoxaben 125g/L SC	Landseer etc.	Supported	UK ornamentals
CIPC 40 EC	chlorpropham 400g/L EC	Whyte etc.	Annex 1	UK narcissus
Alpha Linuron 50SC	linuron 500g/L SC	Makhteshim etc.	Annex 1	UK some vegetables / LTAEU
Butisan S	metazachlor 500g/L SC	BASF etc.	Supported	UK brassicas, ornamentals / LTAEU
Boxer	florasulam 50g/l	Dow	Annex 1	UK cereals / LTAEU
Spotlight Plus	carfentrazone-ethyl 60g/L ME	Belchim	Annex 1	UK potato haulm destruction and cereals / LTAEU
Sulphuric acid	Sulphuric acid soluble concentrate	Commodity substance	Supported, round 4 review	Unlikely to continue?
Stomp 400 SC	pendimethalin 400g/L SC	BASF etc.	Annex 1	UK SOLA daffodils for galanthamine production
Goltix Flowable	metamitron 700g/L SC	Makhteshim etc.	Supported	UK approval sugarbeet /LTAEU
Skirmish	terbuthylazine/ isoxaben 420/75g/L SC	Syngenta	Supported	UK approval peas / LTAEU
Sencorex WG	metribuzin 70% w/w WDG	Bayer	Supported	UK approval potatoes / LTAEU
Kerb Flo	propyzamide 400g/L SC	Dow	Annex 1	UK approval for bush fruit, roses / LTAEU
Pyramin DF	chloridazon 65% w/w WG	BASF	Supported	UK approval for sugarbeet etc./ LTAEU

Table 7. Diary of operations and sprays.

<i>Operation</i>	<i>Date</i>	<i>Temp.</i> (°C) ¹	<i>Growth stage crop</i>	<i>Growth stage weeds</i>
<i>Year 1 (2003-2004)</i>				
Narcissus planted	26 Sep 2003	-	-	-
Glyphosate on all plots	9 Dec 2003	5.2	Pre-emergence	-
Pre-crop-emergence CIPC + Linuron on all plots	7 Jan 2004	6.6	Pre-emergence	-
Mean shoot emergence	18 Jan 2004	-	-	-
Standard early post-crop-emergence treatment	9 Feb 2004	3.3	Leaves average 7cm tall (range 2-15cm)	No weeds
Late-post-crop-emergence (before rapid bud growth) treatment	24 Feb 2004	3.6	Stem extended but not at rapid bud growth	No weeds
Post-flower-cropping treatment	6 May 2004	9.8	Post-flower-cropping, seed heads, 70% crop cover	Very few weeds; knotgrass 2 true- leaves
<i>Year 2 (2004-2005)</i>				
Glyphosate on all plots	11 Nov 2004	6.5	-	-
Pre-crop-emergence CIPC + Linuron on all plots	9 Dec 2004	5.0	-	-
Mean shoot emergence	6 Jan 2005	-	-	-
Standard early post-crop-emergence treatment	4 Feb 2005	6.5	Leaves 4-10cm tall	No weeds
Late-post-crop-emergence (before rapid bud growth) treatment	7 Mar 2005	3.8	Stem extended but not at rapid bud growth	Low number; chickweed cotyledon stage
Start vase-life test	18 Mar 2005	-	-	-
Flowers cropped all plots	29-30 Mar 2005	-	-	-
Post-flower-cropping treatment	21 Apr 2005	8.7 (soil moist)	-	Thistles established, chickweed small, groundsel, black- bindweed and knotgrass at coty- ledon – 1 true leaf
Pre-harvest defoliation Spotlight Plus (treatments 11 & 12)	20 & 27 Jun 2005	20.6 & 18.4 (sunny)	Narcissus leaves wilted, beginning to senesce	Chickweed senescing
Flailing (remaining treatments)	14 Jul 2005	-	-	-
Bulbs lifted	14 Jul 2005	-	-	-
Bulbs size-graded	3-4 Aug 2005	-	-	-

¹ Mean daily values

Records

In both crop-years the following assessments were made:

- Crop and weed stage of development at the time of treatments
- Crop tolerance (phytotoxic symptoms and crop stand) at the following crop growth stages: buds visible, leaves 20cm high, buds showing, late-bud stage, 50% flowers open, seed heads, 70% crop cover, mid die-down and late die-down. The following tolerance scores were used:

<i>Crop tolerance score</i>	<i>% Phytotoxicity</i>
0	Complete kill
1	80 – 95% damage
2	70 – 80% damage
3	60 – 70% damage
4	50 – 60% damage
5	40 – 50% damage
6	25 – 40% damage
7	20 – 25% damage (considered unlikely to cause reduction in yield or quality at cropping)
8	10 – 20% damage
9	5 – 10% damage
10	No damage (as untreated controls)

In crop-year 2 the following assessments were made:

- Weed cover was assessed as the percentage of the soil area on the ridge covered by weeds
- Numbers of each weed species present were counted in six random quadrats (each 0.17m²) per plot at appropriate intervals after each application. The Latin names of weed species are given in Appendix 2
- Flower quality was assessed on 18 March in crop-year 2, and a standard vase-life test was carried out using samples from each plot
- The ease of bulb-lifting was noted
- Bulb yield (number and weight of bulbs per plot) was recorded in size grades following bulb-lifting (14 July), surface-drying and cleaning.
- Bulb performance was assessed when samples of bulbs from each plot were (1) forced in a glasshouse in the following winter and (2) planted and grown in the field to assess flower numbers in the following spring. These results will be reported in the Final Report of this project (due 2006).

Statistical analysis

Where appropriate, data were subjected to the analysis of variance. In Results, effects are usually taken to be statistically significant at $P \leq 0.05$.

RESULTS AND DISCUSSION

Crop tolerance to herbicides, crop-year 1

No crop damage was observed at any growth stage from any herbicide treatment. Boxer appeared to be safe to narcissus at all timings at 50ml/ha (half the normal dose rate recommended for cereals). It was also safe at the cereal dose (100ml/ha) when tested at the early timing when leaves were 7cm tall. Tank-mix Flexidor + Butisan (2.0 + 2.5L/ha), applied post-flowering, was also safe.

Weed assessments, crop-year 1

Weed distribution was uneven over the trial area, and, overall, weed numbers were low. The overall pre-crop-emergence treatment, tank-mix CIPC + Linuron, was effective in controlling weeds. Although a few seedlings began to appear at the beginning of February, they later died as a result of frost. There were no weeds on untreated plots before post-crop-emergence treatments were applied on 9 and 24 February 2004. It was not possible to assess the herbicide efficacy of contact-acting Boxer applied on 9 or 24 February because no weeds were present. A few weeds emerged on all plots, except those treated with Fortrol, during April. In this case it appeared that the residual activity of Fortrol was useful in controlling weeds throughout the flowering period.

Weed assessments on 3 May showed that, as expected, Fortrol, with its residual activity, was the most effective treatment, persisting until the 11 June assessment (Table 8). There were no weeds on two of the three replicates of this treatment. Boxer was shown to be as effective as Fortrol when used at either the 100ml/ha rate or as a split-dose application (2 x 50ml/ha), the other Boxer treatments being less effective.

Table 8. Weed numbers in crop-year 1 before and after the post-flower cropping herbicide applications (means of three replicates).

	<i>Herbicide timing and dose rate/ha</i>			<i>Weed numbers /m²</i>	
	<i>Leaves 7-10 cm (9 Feb.)</i>	<i>Before rapid bud growth (24 Feb.)</i>	<i>Post-flower cropping (6 May)</i>	<i>3 May</i>	<i>11 June</i>
1 Untreated	-	-	-	24	20
2 Handweeded	-	-	-	0	0
3 Fortrol 5.2L	-	-	-	2	5
4 Boxer 25ml	-	-	-	13	22
5 Boxer 50ml	-	-	-	8	22
6 Boxer 100ml	-	-	-	4	12
7 -		Boxer 50ml	-	14	12
8 Boxer 25ml		Boxer 25ml	-	8	18
9 Boxer 50ml	-		Boxer 50ml	-	5
10 Boxer 50ml	-		Flexidor 2.0L + Butisan 2.5L	-	12

The weed species present on 3 May and 11 June 2004 are shown in Tables 9 and 10, respectively. Before post-flowering treatments were applied (6 May), weed populations remained very low, with only 24/m² on untreated plots, mainly black bindweed and knotgrass. After post-flowering treatments had been applied a few weeds emerged. Assessments on 11 June showed that Boxer (at 50ml/ha) applied on 5 May was effective in controlling black bindweed but not knotgrass, and the remaining weeds numbered less than 5/m². Tank-mix

Flexidor + Butisan was not as effective on emerged weeds, 12/m² remaining. Butisan did not control emerged black bindweed and knotgrass, and Flexidor, with mainly residual activity, did not control emerged weeds. Residual action did not appear to prevent another flush of weeds emerging later in May. In 2005 it was proposed to add another residual herbicide, either as a tank-mix or in a programme with Boxer.

Table 9. Weed numbers in crop-year 1 of each species and total numbers (means of three replicates) on 3 May 2004.

<i>Herbicide timing and rate/ha</i>		<i>Weed numbers/m²</i>							
<i>Leaves 7-10cm (9 Feb.)</i>	<i>Before rapid bud growth (24 Feb.)</i>	<i>Black-bindweed</i>	<i>Knotgrass</i>	<i>Speedwel</i>	<i>Groundsel</i>	<i>Chickweed</i>	<i>Mayweeds</i>	<i>Red dead-nettle</i>	<i>Total</i>
1 Untreated	-	6	7	1	2	4	4	0	24
2 Hand-weeded	-	0	0	0	0	0	0	0	0
3 Fortrol 5.2L	-	2	0	0	0	0	0	0	2
4 Boxer 25ml	-	4	2	1	3	0	2	1	13
5 Boxer 50ml	-	1	4	3	0	0	0	0	8
6 Boxer 100ml	-	1	3	0	0	0	0	0	4
7 -	Boxer 50ml	4	4	4	1	0	1	0	14
8 Boxer 25ml	Boxer 25ml	4	4	0	0	0	0	0	8
9 Boxer 50ml	-	9	9	0	0	0	1	0	19
10 Boxer 50ml	-	2	7	0	0	0	0	0	9

Table 10. Weed species present and percentage weed cover in crop-year 1 on 11 June 2004.

<i>Herbicide timing and dose rate/ha</i>			<i>Weed assessments</i>	
<i>Leaves 7-10cm (9 Feb.)</i>	<i>Before rapid bud growth (24 Feb.)</i>	<i>Post-flower cropping (6 May)</i>	<i>Main weed species</i>	<i>% cover</i>
1 Untreated	-	-	Black-bindweed, knotgrass, chickweed, redshank, groundsel, nettle, mayweeds, shepherd's purse	20
2 Hand-weeded	-	-	None	0
3 Fortrol 5.2L	-	-	Black-bindweed, knotgrass	<3
4 Boxer 25ml	-	-	As untreated	12
5 Boxer 50ml	-	-	As untreated	10
6 Boxer 100ml	-	-	As untreated	5
7 -	Boxer 50ml	-	Black-bindweed, knotgrass	5
8 Boxer 25ml	Boxer 25ml	-	As untreated	7
9 Boxer 50ml	-	Boxer 50ml	As untreated	<5
10 Boxer 50ml	-	Flexidor 2.0L+ Butisan 2.5L	As untreated	8

Crop tolerance to herbicides, crop-year 2

Narcissus shoots began to emerge on 6 January 2005. Narcissus were assessed for crop damage on several occasions (18 February, 3 March, 15 March, 28 March, 20 April and 8 May) after each herbicide application. No crop damage was observed at any growth stage from any herbicide treatment. At the early timing (leaves 7cm tall) Boxer at 50ml/ha in tank-

mix with Stomp or Goltix or with other residuals (Sencorex, Kerb and Pyramin + Goltix) appeared to be safe. It was also safe at 50 ml/ha or when used at the cereal dose (100ml/ha) when applied before rapid bud growth. No crop damage was seen when Boxer was applied post-flowering at 100ml/ha, or at 50ml either alone or in tank-mix with Flexidor + Butisan (2.0 + 2.5L/ha).

Weed assessments crop-year 2

In 2005 no weeds had emerged by the early post-crop-emergence application (leaves 7-10cm long) on 4 February, so foliar-acting Boxer was applied at the second timing on 7 March. Subsequently, the weed distribution was uneven over the trial area and weed numbers were much higher on all plots than in the first year.

The second application on 7 March (before rapid bud growth) was a week before severe frosts and snow, when a few tiny cotyledon weeds (chickweed) were seen along with some creeping thistle and willowherb. The frost and snow may have killed some emerging weeds.

On 28 March, when the daffodils were in bud, more weeds were emerging on the untreated plots: chickweed (cotyledon to seedling stage) and knotgrass and other species (cotyledon stage), but these were too small to identify or count. Flowers were cropped on 29 March.

Another flush of weeds emerged in mid-April, possibly as a result of soil disturbance during cropping. These weeds were at the cotyledon to seedling stage when counted on 20 April, before the post-flower cropping application (21 April). The effects from residual treatments - Fortrol, Stomp and Goltix - may have lasted until cropping, but were difficult to judge because of late weed emergence; soil disturbance from flower cropping will have reduced their long-term effects. However, Fortrol, which has relatively short persistence, did not control late flushes of chickweed, Stomp did not control groundsel, and Goltix gave poor control of chickweed and polygonums. This suggests that post-flower-cropping herbicide application is essential if narcissus crops are to remain weed-free until harvest.

Assessments on 20 April (Table 12) showed that Boxer applied on 7 March (treatments 5, 6, 9, 10, 11 and 12) at a 50 or 100ml dose affected thistles, which became chlorotic, the damage remaining visible by 9 May although the shoots did not die. Boxer applied on 7 March killed emerged chickweed and some knotgrass, but would have had no effect on weeds emerging later. The herbicide treatments in the previous year also had an impact: in 2004 weed numbers were low and weeds emerged late, and knotgrass was not well controlled by Boxer treatments, Fortrol performing better. The remaining knotgrass spread and its seed further infested the plots.

On 21 April, chickweed was at small plant stage, and groundsel, black-bindweed and knotgrass were at the cotyledon to 1 true-leaf stage. There were also some large shoots of creeping thistle and a few willowherb, which became chlorotic and stunted by Boxer. Weed counts were made on 8 May (Table 12). The herbicide label claims that knotgrass is only moderately susceptible to Boxer, but here Boxer gave good control when applied to small seedling weeds. Boxer alone, in a programme or in tank-mix, also controlled groundsel, chickweed and black-bindweed. All post-flower-cropping treatments were very effective.

Table 12. Number of weeds in crop-year 2 (mean of three replicates) on 20 April and (in italics) 8 May 2005 (for treatments 7, 9 and 10), 18 days after the post-flower-cropping application.

	<i>Leaves 7-10cm long 4 Feb</i>	<i>Before rapid bud growth 7 March</i>	<i>Post-flower- cropping 21 April</i>	<i>Chickweed</i>	<i>Black- bindweed</i>	<i>Knotgrass</i>	<i>Groundsel</i>	<i>Willowherb</i>	<i>Total</i>
1. Untreated	-	-		66.7	9.3	43.3	17.3	1.3	137.9
2. Hand-weeded	-	-		-	-	-	-	-	-
3. Fortrol 5.2L	-	-		37.3	11.3	3.3	6.7	3	61.6
4. Stomp 3.3L + Boxer 50ml	-	-		13.3	-	1.3	8.7	-	22.6
5. -	Boxer 50ml	-		4.7	3.3	36.7	1.3	0.7	48.1
6. -	Boxer 100ml	-		8	4.7	17.3	-	0.7	36
7. -	-	Boxer 100ml		36.7	8.7	31.3	10	0.7	83.4
				<i>0</i>	<i>0.7</i>	<i>5.7</i>	<i>0</i>	<i>0</i>	<i>6.4</i>
8. Goltix 4kg + Boxer 50ml	-	-		20	6.7	12	-	1.3	50
9. -	Boxer 50ml	Boxer 50ml		8	14	34.7	-	3.3	60
				<i>0</i>	<i>3</i>	<i>3</i>	<i>0</i>	<i>0</i>	<i>6</i>
10. -	Boxer 50ml	Flexidor 2.0L + Butisan 2.5L + Boxer 50ml		8	3.3	16.7	0.7	-	28.7
				<i>0</i>	<i>0</i>	<i>1</i>	<i>0</i>	<i>0</i>	<i>1.0</i>
11. -	Boxer 50ml	-		2	11.3	37.3	-	-	56.6
12. -	Boxer 50ml	-		4.7	9	30	0.7	-	39.7

Weed assessments crop-year 2 – additional treatments

The additional treatments were assessed on 18 February (7 days after the application of these treatments), 3 March and 28 March. No damage was observed from any treatment. There were no weeds at application since tank-mix CIPC + linuron was effective. All the residual herbicides in the tank-mixes gave good weed control, and there were very few weeds on 28 March, while on 20 April only a few chickweed escaped control on all plots except those treated with tank-mix Pyramin + Goltix + Boxer, which were weed-free (Table 13). Assessment on 3 July, four days before lifting, showed there was negligible weed cover on treated plots: only an uneven distribution of a very few willowherb remained.

Table 13. Number of weeds and weed control score (mean of three replicates) in crop-year 2 on 20 April 2005.

	<i>Herbicide timing and dose rates/ha Leaves 10 - 15 cm long (applied 11 February)</i>	<i>Chickweed</i>	<i>Small nettle</i>	<i>Knotgrass</i>	<i>Groundsel</i>	<i>Total</i>	<i>Weed control score* 28 Mar</i>
1. Untreated		50	4	0	2	56	0
13 Skirmish 1.0L + Boxer 50ml		8	1	0	0	9	9.5
14 Sencorex 0.75kg + Boxer 50ml		7	0	1	0	8	9.5
15 Kerb 1.4kg + Boxer 50ml		3	0	0	0	3	9.5
16 Pyramin DF 2kg + Goltix WG 2kg + Boxer 50ml		0	0	0	0	0	10.0

* 0, no control, to 10, complete control

Weed control scores are shown in Table 14, and illustrate the need for post-flower-cropping treatments to keep bulbs weed-free until harvest. All treatments post-flower-cropping were very effective and also appeared safe to the crop.

Table 14. Weed control scores (excluding creeping thistle) in crop-year 2 on 20 April, 8 May 2005 (treatments 7, 9 and 10, 18 days after post-flower-cropping application) and 3 July (after Spotlight Plus treatment).

<i>Leaves 7-10cm long 4 Feb</i>	<i>Before rapid bud growth 7 March</i>	<i>Post-flower- cropping 21 April</i>	<i>Pre-harvest defoliation* 20 & 27 June</i>	<i>20 April</i>	<i>8 May</i>	<i>3 July</i>
1. Untreated	-	-	-	0	0	0
2. Hand-weeded	-	-	-	0	0	0
3. Fortrol 5.2L	-	-	-	5	5	3
4. Stomp 3.3L + Boxer 50ml	-	-	-	9	9	4
5. -	Boxer 50ml	-	-	5	5	4
6. -	Boxer 100ml	-	-	7	7	6
7. -	-	Boxer 100ml	-	0	9	9
8. Goltix 4kg + Boxer 50ml	-	-	-	6	6	5
9. -	Boxer 50ml	Boxer 50ml	-	5	9	9
10. -	Boxer 50ml	Flexidor 2.0L + Butisan 2.5L + Boxer 50ml	-	8	10	10
11. -	Boxer 50ml	-	Spotlight Plus 1.0L	5	5	10
12. -	Boxer 50ml	-	As 11 + 0.6L 7 days later	6	6	10

*creeping thistles severely stunted – no stem elongation

Table 15. Percentage weed cover by species and in total in crop-year 2 on 4 June 2005.

<i>Leaves 7-10cm long 4 Feb</i>	<i>Before rapid bud growth 7 March</i>	<i>Post-flower- cropping 21 April</i>	<i>Chickweed</i>	<i>Black- bindweed</i>	<i>Knotgrass</i>	<i>Groundsel</i>	<i>Speedwell</i>	<i>Willowherb</i>	<i>Total % weed cover</i>
1. Untreated	-	-	50	2	3	5	2	<1	70
2. Hand-weeded	-	-	50	2	3	5	2	1	63
3. Fortrol 5.2L	-	-	8	1	0	1	0	2	10
4. Stomp 3.3L + Boxer 50ml	-	-	4	0	0	4	0	1	5
5. -	Boxer 50ml	-	0	0	1	0	0	0	2
6. -	Boxer 100ml	-	0	0	0	0	0	0	1
7. -	-	Boxer 100ml*	0	0	0	0	0	0	0
8. Goltix 4kg + Boxer 50ml	-	-	2	1	0	0	0	2	4
9. -	Boxer 50ml	Boxer 50ml*	0	0	0	0	0	0	0
10. -	Boxer 50ml	Flexidor 2.0L + Butisan 2.5L + Boxer 50ml*	0	0	0	0	0	0	0
11. -	Boxer 50ml	-	1	1	1	0	0	0	2
12. -	Boxer 50ml	-	0	0	1	0	1	0	2

*creeping thistles severely stunted – no stem elongation

The narcissus crop and herbicides together had a considerable effect on weed suppression. By 4 June the narcissus leaves had wilted. Weed cover (Table 15) on untreated plots was mainly chickweed, which had emerged early and was controlled by Boxer applied on 7 March. The post-flower-cropping treatments (treatments 7, 9 and 10) all gave excellent control of small weeds that had emerged after soil disturbance during cropping three weeks earlier 29-30. There were a few creeping thistles over the trial area, and these were severely stunted by the post-flower-cropping treatments with Boxer. Fortrol, which is less persistent, had less effect on chickweed than Stomp or Goltix. Stomp did not control groundsel, but this species produced little ground cover. An uneven distribution of redshank had begun to emerge on some plots by 4 June.

Spotlight Plus: defoliation and weed control prior to lifting

The crop foliage had begun to wilt by 4 June and was senescing by 20 June. Weeds on untreated plots, mainly chickweed, were also beginning to senesce by that time. Spotlight Plus (1.0L/ha) was applied under ideal conditions, high light intensity and high temperature (20°C), on 20 June 2005, and took effect within seven days. It completely controlled all annual broad-leaved weeds (in this case chickweed, knotgrass, black-bindweed and sowthistle) and severely scorched large, established willowherb and creeping thistle. Spotlight Plus had no effect on the low numbers of annual meadow grass.

As planned, the second Spotlight Plus treatment was applied seven days later, although it did not appear to be needed. The percentage weed cover and predominant weed species were assessed on 3 July, in advance of lifting the crop on 14 July (Table 16). Where chickweed was not well controlled, this species made the greatest contribution to weed cover. The effect of Fortrol, Stomp and Goltix tank-mixes applied in February did not persist until lifting, and failed to control willowherb. All the post-flower-cropping herbicides performed better than earlier applications.

One application of Spotlight Plus completely desiccated the crop within 7 days. The desiccated narcissus leaves were easily and cleanly detachable from the bulb. All other plots were defoliated mechanically by flailing on 14 July, just before lifting. As judged by the operator, the lifting of bulbs appeared easier in Spotlight Plus-treated plots than in mechanically defoliated plots.

Table 16. Percentage weed cover and weed species remaining on 3 July before lifting (5 July), crop-year 2.

	<i>Leaves 7-10cm long 4 Feb</i>	<i>Before rapid bud growth 7 March</i>	<i>Post-flower- cropping 21 April</i>	<i>Pre-harvest defoliation* 20 & 27 June</i>	<i>% weed cover 3 July</i>	<i>Weed species (main ones in bold text)</i>
1. Untreated	-	-	-	-	100	Chickweed** , knotgrass, redshank, groundsel, willowherb, field speedwell
2. Hand-weeded	-	-	-	-	100	Chickweed , knotgrass, groundsel, willowherb, field speedwell
3. Fortrol (5.2L)	-	-	-	-	30	Willowherb , chickweed , black- bindweed, redshank
4. Stomp 3.3L + Boxer 50ml	-	-	-	-	25	Groundsel , sow-thistle, chickweed, black- bindweed, willowherb
5. -	Boxer (50ml)	-	-	-	20	Knotgrass , willowherb,
6. -	Boxer (100ml)	-	-	-	10	knotgrass
7. -	-	Boxer (100ml)	-	-	5	knotgrass
8. Goltix 4kg + Boxer 50ml	-	-	-	-	25	Chickweed , willowherb, black- bindweed, redshank, knotgrass
9. -	Boxer (50ml)	Boxer (50ml)	-	-	0	-
10. -	Boxer (50ml)	Flexidor 125 (2.0L) + Butisan S (2.5L) + Boxer 50ml	-	-	0	-
11. -	Boxer (50ml)	-	Spotlight Plus0 (1.0L)	-	-	-
12. -	Boxer (50ml)	-	As 11 + 0.6L 7 days later	-	-	-

* Flailing was carried out on treatments 1 to 10 after this assessment, on 14 July just before lifting

** Chickweed on all plots was senescing

Crop quality

Vase-life assessment of field-cropped flowers

There were no differences in vase-life between stems from any herbicide treatments or between treated those from treated and untreated plots.

Bulb yields and size grades

There were no statistically significant differences ($P \leq 0.05$), in total bulb yields or yield in grades, between bulbs from herbicide or desiccant plots or between treated and untreated plots.

Forcing tests

These data will be reported in the Final Report (2006).

CONCLUSIONS

Herbicides

The overall pre-crop-emergence treatment, tank-mix CIPC + Linuron, was effective in controlling weeds in both crop years, few weeds emerging at the post-crop-emergence applications. However, this is not always the case at Kirton and in commercial crops a residual herbicide may not always be sprayed.

In the first year of the trial Boxer (a.i., florasulam), a foliar-acting herbicide, was assessed on its own. No weeds emerged before post-crop-emergence treatments were applied on 9 and 24 February 2004 and it was not possible to assess the herbicide efficacy of Boxer. Weed numbers were very low, but weeds emerged on all plots, except those treated with Fortrol, during April. Fortrol, with residual activity, was the most effective treatment, controlling weeds throughout the flowering period, but this herbicide will not be available after December 2007. A tank-mix or programme of Boxer with residual herbicides was therefore necessary, and these were assessed in the next year.

In the second crop-year there was a similar pattern of weed emergence, with none at the first timing, and Boxer alone was applied at the second timing (before rapid bud growth) even though only chickweed had emerged. More weeds emerged at the end of March, by flower cropping time, and a further flush appeared in mid-April, possibly as a result of soil disturbance during cropping. The latter were at the cotyledon to seedling stage when weeds were counted on 20 April before the post-flower cropping application. The effects from the residual treatments, Fortrol, Stomp and Goltix, may have lasted until cropping, when soil disturbance will have reduced their effects. However, Fortrol, which has relatively short persistence, did not control late flushes of chickweed, Stomp did not control groundsel, and Goltix gave poor control of chickweed and polygonums. This demonstrates that a post-flower-cropping herbicide application is essential if bulbs are to remain weed-free until harvest.

In summary:

- Boxer appeared to be very safe to narcissus at all timings at 50ml/ha (half the normal dose rate recommended for cereals) either alone or in tank-mix. It was also safe at the cereal dose (100ml/ha), at all timings.
- Boxer should be applied after weeds emerge. It controls mayweeds, groundsel and volunteer rape and stunts creeping thistle, but fat-hen and small nettle are resistant (Appendix 2). For longer term control a tank-mix with a residual herbicide is needed at the early post-crop-emergence timing
- The best weed control, if weeds emerge late, was from the post-flower-cropping treatments: split dose Boxer 50 + 50ml, or 100ml, or tank-mix Flexidor 125 (2.0L) + Butisan S (2.5L) + Boxer (50ml).
- Applied when narcissus leaves were 7-10cm long, tank-mixes of Boxer with residual soil-acting herbicides Stomp (3.3L/ha) and Goltix (4kg/ha) were safe to narcissus. Further limited information suggests that tank-mixes with Sencorex (0.75kg/ha), Kerb (1.4kg/ha), Pyramin (2.0kg/ha + Goltix WG 2.0kg/ha) or Skirmish (1.0L/ha) were also safe.
- The post-flower cropping tank-mix Flexidor 125 (2.0L) + Butisan S (2.5L) + Boxer (50ml) was crop-safe.
- None of the herbicides tested adversely affected bulb yield or quality or flower quality (including vase-life), compared with untreated controls.

Pre-harvest desiccation

Some means of foliage removal is necessary when growing narcissus, since marketing requirements mean the bulbs must be lifted before the foliage has died down. The only desiccant approved, sulphuric acid, has the obvious disadvantages of requiring application by a specialist contractor and the stringent precautions that are necessary, while mechanical defoliation or burning have the disadvantages of being slow, causing damage to the remaining shoots just below ground level, and requiring specific equipment. Spotlight Plus is commercially available for use as a herbicide prior to planting any edible or non-edible crop and for weed control and defoliation in potatoes.

In the second crop-year of this project Spotlight Plus (a new formulation of carfentrazone-ethyl, 60g/L ME, that does not require the addition of a wetter) was applied at 1.0L/ha under ideal conditions and it was quick to take effect. In seven days it completely desiccated the crop and annual broad-leaved weeds and severely scorched large, established plants of willowherb and creeping thistle (often problem weeds in narcissus crops). Spotlight Plus may be less effective on chickweed (Belchim, personal communication), but in this trial chickweed was already senescing. Spotlight Plus had no effect on the few grass weeds present. The second Spotlight Plus application, 0.6L/ha seven days later, did not appear to be needed under the extant weather conditions. Narcissus leaves desiccated by Spotlight Plus were easily and cleanly detachable from the bulb, and bulb lifting was judged as improved, in comparison with flailing.

Spotlight Plus would appear to be an effective, cheaper alternative to sulphuric acid. It does not have the disadvantage of requiring application by a specialist contractor. However, it will not kill grasses.

Treatment with Spotlight Plus did not adversely affect bulb yield or quality or flower quality (including vase-life), compared with non-Spotlight Plus-treated bulbs or mechanically defoliated bulbs.

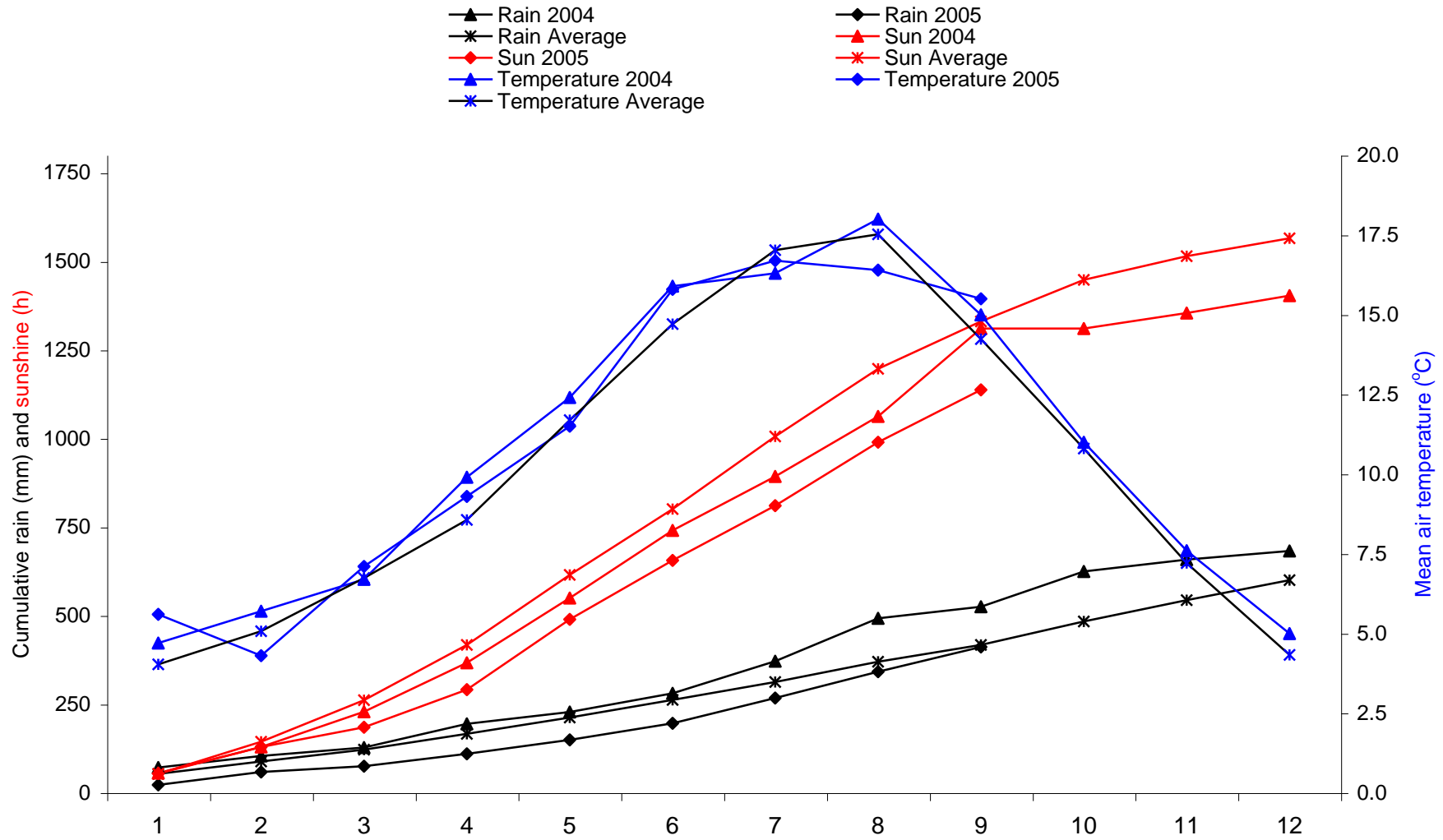
Bulb forcing

Narcissus are usually grown as two- (or more) year-down crops, and it is important to test herbicide-treated bulbs for the absence of detrimental side-effects when they are forced under glass in winter following lifting from the field. Some herbicides are known to damage the flower bud, which in narcissus is initiated in the bulb in May, close to possible herbicide application dates. Desiccants might also affect flower quality when the bulbs are forced. As is commonplace, cracks appeared in the soil surface at the tops of ridges late in the season, so it would have been possible for Spotlight Plus to run down onto the bulbs. Bulbs lifted from the field trial were, therefore, cold-stored and forced in a glasshouse in the following winter, to ensure there had been no detrimental effects of the treatments on subsequent flower quality. These data will be presented in the project's Final Report in 2006.

ACKNOWLEDGEMENTS

We thank Mr Rodney Asher (Warwick HRI) for carefully carrying out the fieldwork for this project, and the pesticide suppliers who helped with advice and samples for the project.

APPENDIX 1 Figure 1. Monthly weather for 2004 and 2005 and 10-year averages (1993-2002)



APPENDIX II: Weed susceptibility

Table A1. Weed susceptibility to pre-emergence herbicides (S = susceptible; MS = moderately susceptible; R = resistant; MR = moderately resistant).

Common name	Latin name	Fortrol	Stomp	Stomp	Flexidor	Butisan	CIPC + linuron	Goltix
		Dose rate L or kg/ha 5.2	5.0	3.3	2.0	2.5	4.2+1.7	4.0kg
Bindweed, black	<i>Fallopia convolvulus</i>	S	S			MS		S
Bugloss	<i>Anchusa arvensis</i>							
Charlock	<i>Sinapis arvensis</i>	S			S	MR	S	S
Chickweed, common	<i>Stellaria media</i>	S	S	S	S	S	S	S
Cleavers	<i>Galium aparine</i>		S		MR	MS	S	R
Corn marigold	<i>Chrysanthemum segetum</i>		S	S	S	S	S	S
Corn spurrey	<i>Spergula arvensis</i>				S	MS		S
Crane's-bill, cut-leaved	<i>Geranium dissectum</i>					MR		
Dead-nettle, henbit	<i>Lamium amplexicaule</i>		S	S				
Dead-nettle, red	<i>Lamium purpureum</i>	S	S	S	S	S	S	S
Dock, broad-leaved	<i>Rumex obtusifolius</i>							
Fat-hen	<i>Chenopodium album</i>	MS	S	S	S	MS	S	S
Fool's parsley	<i>Aethusa cynapium</i>	MR						S
Forget-me-not, field	<i>Myosotis arvensis</i>	S	S	S	S	S		S
Fumitory, common	<i>Fumaria officinalis</i>	MS	MS	MS		R	S	S
Gallant-soldier	<i>Galinsoga parviflora</i>							
Groundsel	<i>Senecio vulgaris</i>	S		R	MS	S	S	S
Hemp-nettle, common	<i>Galeopsis tetrahit</i>	S	S	S		MR	S	S
Knotgrass	<i>Polygonum aviculare</i>	MS	S	S	S	R	S	S
Mayweed, scented	<i>Matricaria recutita</i>	S	MS	MS	S	S	S	S
Mayweed, scentless	<i>Tripleurospermum inodorum</i>	S	MS	MS	S	S	S	S
Nettle, small	<i>Urtica urens</i>	S		S	S	MS	S	S
Nightshade, black	<i>Solanum nigrum</i>	MR	S				S	
Orache, common	<i>Atriplex patula</i>	S		S	S		S	S
Pansy, field	<i>Viola arvensis</i>	MS	S	S	S	MR		S
Parsley piert	<i>Aphanes arvensis</i>	S	S	S	S	S		S
Pennycress, field	<i>Thlaspi arvense</i>					R		S
Persicaria, pale	<i>Persicaria lapathifolia</i>	S						S
Pimpernel, scarlet	<i>Anagalis arvensis</i>	S	S	S	S		S	
Pineappleweed	<i>Matricaria discoidea</i>	S	MS	MS	S	S	S	S
Poppy, common	<i>Papaver rhoeas</i>	S	S	S	S	S		S
Redshank	<i>Persicaria maculosa</i>	S	S		S	MS	S	S
Shepherd's-purse	<i>Capsella bursa-pastoris</i>	S	S	MS	S	S	S	S
Sow-thistle, smooth	<i>Sonchus oleraceus</i>		S	S				S
Speedwell, field	<i>Veronica persica</i>	S	S	S		S	S	S
Speedwell, ivy-leaved	<i>Veronica hederifolia</i>	S	S	S	S	S	S	S
Sun spurge	<i>Euphorbia helioscopia</i>							
Thistle, creeping	<i>Cirsium arvense</i>							
Wild radish	<i>Raphanus raphanistrum</i>	S			S			
Annual meadow-grass	<i>Poa annua</i>	S	S	S		S	S	S
Blackgrass	<i>Alopecurus myosuroides</i>	MS	S	S		S	S	
Brome, barren	<i>Anisantha sterilis</i>	S				MS		
Wild-oat	<i>Avena fatua</i>	R				MR	S	
Volunteer oil-seed rape		R	MS	MS	S	R		
Volunteer potatoes					S			

Table A2. Weed susceptibility to post-emergence herbicides (S = susceptible; MS = moderately susceptible; R = resistant; MR = moderately resistant).

<i>Common name</i>	<i>Boxer</i>	<i>Boxer</i>	<i>Sencorex</i>	<i>Basagran</i>	<i>Goltix*</i>
<i>Rate L or kg/ha:</i>	<i>0.1</i>	<i>0.05</i>	<i>0.5kg</i>	<i>1.65kg</i>	<i>1.0 kg</i>
Bindweed, black	S		S	MS	MR
Bugloss			S		
Charlock	S	S	S	S	MS
Chickweed, common	S	S	S	S	S
Cleavers	S	S	R	S	R
Corn marigold	S		MS post-em	S	S
Corn spurrey			S	S	S
Crane's-bill, cut-leaved				S	
Deadnettle, henbit			S	MS	
Dead-nettle, red			S	MS	MS
Dock, broad-leaved					S
Fat-hen	R		S	MS	S
Fool's parsley				S	S
Forget-me-not, field	S		S	S	S
Fumitory, common			S	MS	MS
Gallant-soldier					
Groundsel	S		S	MS	S
Hemp-nettle, common	S		S	MR	S
Knotgrass	MS		MS	MR	S
Mayweed, scented	S	S	S	S	S
Mayweed, scentless	S	S	S	S	S
Nettle, small	R		S	S	S
Nightshade, black	S		MS post-em	S	MR
Orache, common			S	MS	S
Pansy, field			MS post-em	R	S
Parsley piert	S			-	
Pennycress, field			S	S	S
Persicaria, pale			S	S	MS
Pimpernel, scarlet			S	S	MR
Pineappleweed	S			S	S
Poppy, common	MR			MS	S
Redshank			S	S	MS
Shepherd's-purse			S	S	S
Sow-thistle, smooth			MS post-em	MS	
Speedwell, field			S	MS	S
Speedwell, ivy-leaved			S	MR	MS
Sun spurge				-	S
Thistle, creeping			R	suppr	R
Wild radish			S	S	MR
Annual meadow-grass	S		S	R	S
Blackgrass			MS	R	
Brome, barren				R	
Wild-oat				R	
Volunteer oil-seed rape	S	S	S	S	
Volunteer potatoes					

* Applied early to weeds at cotyledon to 1 true-leaf stage

Table A3. Boxer and Spotlight Plus efficacy data.

Boxer (florasulam): susceptible weeds at 50ml product/ha*

Cleavers - up to 10cm

Chickweed - six true-leaves

Mayweeds - rosette stage

Volunteer OSR - four true-leaves

Charlock - four true-leaves.

*At 25ml product/ha the weed spectrum would be similar, though the weed sizes controlled would be smaller.

Boxer (florasulam): susceptible weeds at 100ml product/ha (the supported rate in cereals)

Cleavers – 20cm

Chickweed - flowering

Hedge mustard – 10cm

Mayweeds - flower buds visible

Shepherd's purse – 10cm

Volunteer OSR - flower buds visible

Runch – 10cm

Black-bindweed – 10cm

Black-nightshade – 5cm

Charlock - before flower buds visible

Corn marigold – up to rosette stage

Clover – 10cm

Forget-me-not – 10cm

Groundsel – 5cm

Hemp nettle - four true-leaves

Parsley piert – 10cm

Shepherd's needle – 10cm

Sowthistle (annual) – 10cm

Thale cress - six true-leaves

Wild carrot - six true-leaves

Volunteer peas – 10cm

Weed beet - six true-leaves

Boxer (florasulam): resistant weeds at 100ml product/ha*

Fat-hen - R

Small (annual) nettle - R

Common poppy - MR

Knotgrass - MS

*R, resistant; MR, moderately resistant; MS, moderately susceptible)

Spotlight Plus: susceptible weeds at desiccation stage

Fat-hen

Knotgrass

Redshank

Black-bindweed

Speedwells

Cleavers

Volunteer OSR

Volunteer potatoes (suppressed, but tubers not destroyed)

Spotlight Plus: resistant weeds at desiccation stage

Grasses
