Appendix 1: Financial breakdown for full in-house provision using Glyphosate.

To run an in-house operation based on 3 sprays per year going forward we would have to start from scratch using the latest measurement. This would incur a heavy cost in the first year see table below.

Revenue

1st year resourcing/setting up

Required	Individual	Total costs
	cost	
1 x supervisor F Grade	£32,563	£32,563
(full time) To carry out	Inc on costs	
monitoring and admin		
work		
6 x GMO E Grade Quad	£28,767	£172,602
bike operatives (full time)	Inc on costs	
2 x GMO E Grade (foot	£28,767	£57,534
soldiers)	Inc on costs	
Diesel for vehicles x	£7,410	5 vehicles
based on 75 litres @	per vehicle	£37,050
£1.90 per ltr per vehicle	per year	
per wk. based on 52 wks.	22.242	
Petrol for Quad Bikes	£2,240	7 Quads
based on 35 litres @	Per quad	£15,680
£1.60 per ltr per week on	per year	
40 weeks	A CCC	Oplantiana
Chemical (Glyphosate)	Approx £60	Calculations
	per 5 Litres	Chamical rate 2.6 Litras will saver 1
		Chemical rate = 3.6 Litres will cover 1
		Hectare, 1 Hectare= 10,000 Sqm
		Area to be treated 4,896,168 Sqm,
		three treatments will be needed.
		4,896,168/10,000 x3.6=1762Litres
		1762 x 3 sprays= 5287 Litres
		Costs
		5287 Litres
		Chemical is purchased in 5litre
		containers at a cost of £60.
		5287L / 5L= 1058 containers
		1058 x £60
		= £63,480

Water required (approx.)	£1.70 per cubic metre	Water costs 75 litres of water required for every ltr of Chemical. Each spray requires 1762 ltr of Chemical = 1762 x 75 = 132,150 litres of water per spray 3 sprays x 132,150 = 396,450 litres of water required in total There are 1,700 litres of water to cubic metre of water. 396,450/1,700 = 233 cubic metres of water
		233 x £1.70
10 01 1 1 1 1 1	0.450.00	£396
40mm Standpipe (hire) /	£452.00 per	£452
keys and bars	year	2072
28mm /Tap / bayonet	£252.00 per	£252
outlet	year	
P.P.E. – suits, mask,	£1,812 per	9 operatives
gloves, coats, trousers etc	person year	£16,308
Training courses PA1,	£801.00	Pesticide PA1 and PA6 is a 2-day
PA2 & PA6	Per	training course, followed by a half day
	operative	NPTC assessment. Can accommodate
		up to 6 candidates on the course.
		The cost of this 2-day course is
		£200+VAT per person and the NPTC
		assessment is an additional £200 per
		person, VAT exempt. So, a total of
		£400 per person ex VAT.
		Pesticide PA2 is a 1-day training
		course, again followed by a half day
		NPTC assessment. Can accommodate
		up to 6 candidates on the course.
		The cost of this course is £125+VAT
		per person and the NPTC assessment
		is an additional £125 per person, VAT
		exempt. So, a total of £250 per person
		ex VAT.
		GA VAI.
		Cit potrido ATV training is a Lantra
		Sit astride ATV training is a Lantra
		accredited 1 day course for a maximum
		of 4 candidates. Candidates are
		assessed for competence as part of the

		training day.
		The cost of the course is £575+VAT for the 1-day course with up to 4 candidates, plus Lantra fee of £31+VAT per person. So, with 4 candidates, the total cost of the course is £606 ex VAT.
		£7,213
Admin costs – printing of	£500 per	
plans etc	year	£500.00
		Total cost / outlay £404,030

Costs for years below are using year 1 costs - a % would have to be added each year to allow for inflation potentially.

2nd 3rd 4th & 5th years (vehicles and quads would require changing in year 6)

Required	Individual cost	Total costs
1 x supervisor F Grade (full time) To carry out monitoring and admin work	£32,563 Inc on costs	£32,563
6 x GMO E Grade Quad bike operatives (full time)	£28,767 Inc on costs	£172,602
2 x GMO E Grade (foot soldiers) Full time	£28,767 Inc on costs	£57,534
Diesel for vehicles x based on 75 litres @ £1.90 per ltr per vehicle per wk. based on 52 wks.	£7,410 per vehicle per year	5 vehicles £37,050
Petrol for Quad Bikes based on 35 litres @ £1.60 per ltr per week on 40 weeks	£2,240 Per quad per year	7 Quads £15,680
Chemical (Glyphosate)	Approx £60 per 5 Litres	Calculations Chemical rate = 3.6 Litres will cover 1 Hectare, 1 Hectare= 10,000 Sqm Area to be treated 4,896,168 Sqm, three treatments will be needed. 4,896,168/10,000 x3.6=1762Litres 1762 x 3 sprays= 5287 Litres

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		Costs 5287 Litres Chemical is purchased in 5litre containers at a cost of £29. 5287L / 5L= 1058 containers 1058 x £60 = £63,480 + Vat
Water required (approx.)	£1.70 per cubic metre	Water costs 75 litres of water required for every ltr of Chemical. Each spray requires 1762 litres of Chemical = 1762 x 75 = 132,150 litres of water per spray 3 sprays x 132,150 = 396,450 litres of water required in total There is 1,700 litres of water to a cubic metre of water. 396,450/1,700 = 233 cubic metres of water 233 x £1.70
40mm Standpipe (hire) /	£452.00 per	£452
keys and bars	year	
28mm /Tap / bayonet outlet	£252.00 per year	£252
P.P.E. – suits, mask,	£1,812 per	9 operatives
gloves, coats, trousers etc	person year	£16,308
Training courses PA1,	£801.00	Allow for up to 2 new starters.
PA2 & PA6	Per	£1,602
	operative	
Admin costs – printing of	£500 per	£500
plans etc	year	
		Total cost £398,419

Capital costs

1 x small belingo van for	£10,500	£10,500
supervisor	Inc yr.	
	approx.	
	Maintenance	
3 x LWB enclosed vans	£17,000	£51,000
	Inc yr.	
	approx.	
	Maintenance	
1 x SWB enclosed van	£10,500	£10,500
(foot soldiers)	Inc yr.	
	approx.	
	Maintenance	
3 x Long trailers 3.5T (to	£5,000	£15,000
carry 2 quads each	Per trailer	
7 x Quad bikes fully	£8,500	£59,500
equipped with spraying kit	per Quad	
		Total cost
		£146,500

1st Year

Revenue = £404,030 Capital = £146,500 Total = £550,530