"eyeSpot" – leaf specific herbicide applicator for weed control in field vegetables

#### Nikolaos Koukiasas and Alistair Murdoch University of Reading

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## Context of research

- Respond to concerns about the loss of herbicide actives due to legislation
- Meet demand for more environmentally-friendly crop production by:
  - minimizing herbicide inputs
  - eliminating drift
  - ✓ reducing the run-off to the soil
  - ✓ reducing residues in the crop
- Overall aim: to develop an autonomous platform (robot) for weed control using targeted droplets





## eyeSpot project activities since May 2016

#### Crop and weed studies in glasshouse and field

#### <u>Glasshouse trials: Dose-response studies in the glasshouse with</u> <u>glufosinate-ammonium and glyphosate</u>

- Extending range of species (Stellaria media; Amaranthus retroflexus)
- Testing glufosinate-ammonium as an alternative to glyphosate (Urtica urens,

Chenopodium album, Amaranthus retroflexus)

- Field trials to prove the concept that herbicide droplet applications can satisfactorily control weeds in field vegetables
  - Summers 2016 and 2017: Cabbages and leeks (Glyphosate)
  - Summer 2017: Cabbages and Leeks (Glyphosate & Glufosinate-ammonium)





## eyeSpot project activities since May 2016 Engineering-related activities

- <u>Herbicide applicator trials: testing accuracy of targetting:</u>
  - Summer 2017 (USA): Moving and static applicator tested at different distances from target, at different pressures and wind speeds
- Image capture to assist in the development of algorithm for weed id:
  - Summers 2016 and 2017: In cabbage and leek crops (UK)
  - Summer 2017: In soyabean (USA)





Various presentations and media interviews and reports

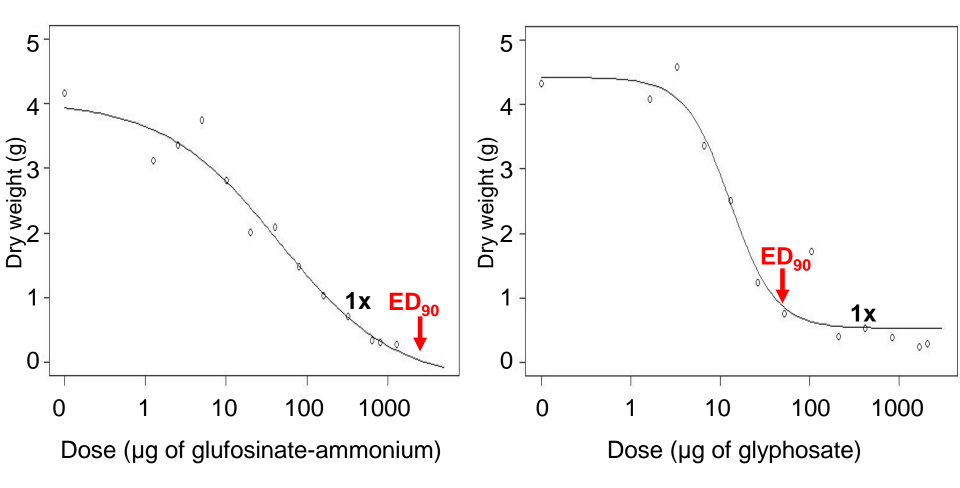
#### Dose-response studies for *A. retroflexus* Glyphosate (Envy Six Max, 697 g/l)



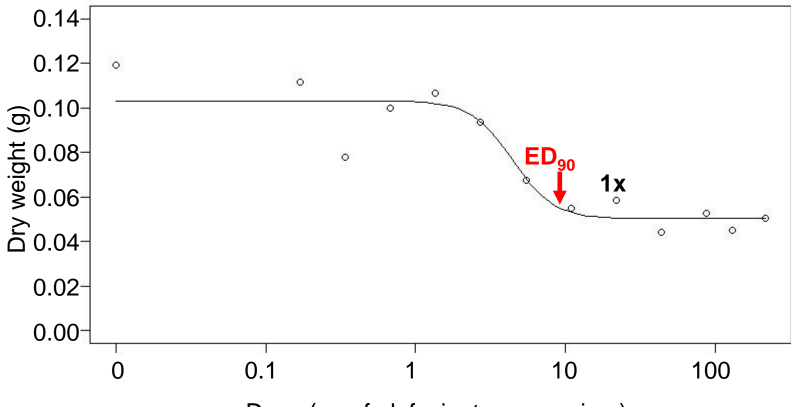
Control 1/256 1/128 1/64 1/32 1/16 1/8 1/4 1/2 1x 2x 4x Gly Glufosinate-ammonium (Liberty, 280 g/l)



#### Amaranthus retroflexus



• Dose-response studies using droplets of glufosinate-ammonium

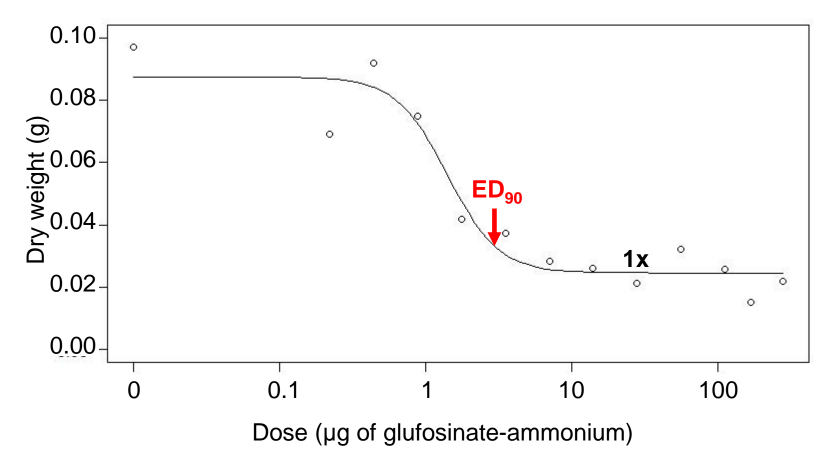


#### Chenopodium album

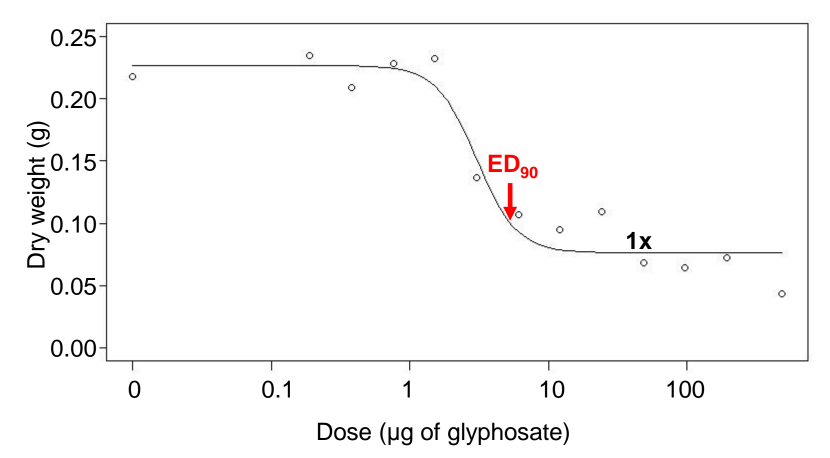
Dose (µg of glufosinate-ammonium)

• Dose-response studies using droplets of glufosinate-ammonium

#### Urtica urens



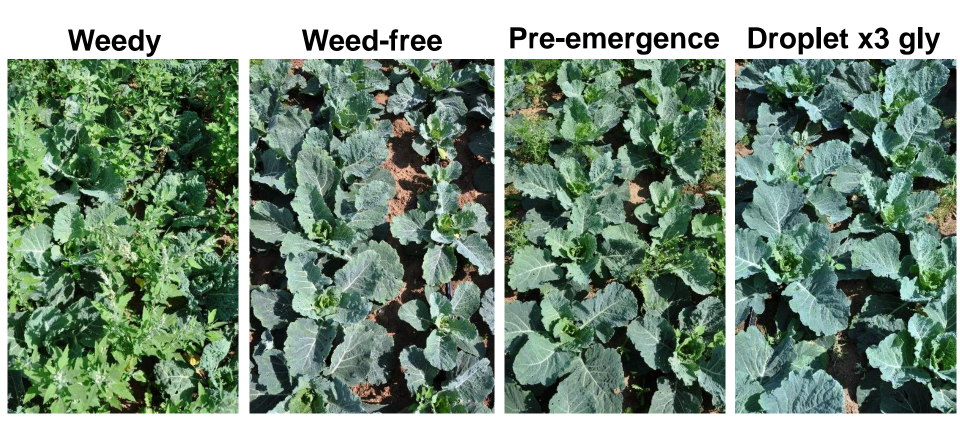
• Dose-response studies using droplets of glyphosate



Stellaria media

### Cabbage Field Trial 2016

 Manually-applied droplets of glyphosate were compared with preemergence and inter-row spraying



Savoy cabbage plots seven weeks after transplanting Droplet x3: droplets applied 3, 5 and 7 weeks after planting

### Cabbage Field Trial 2017

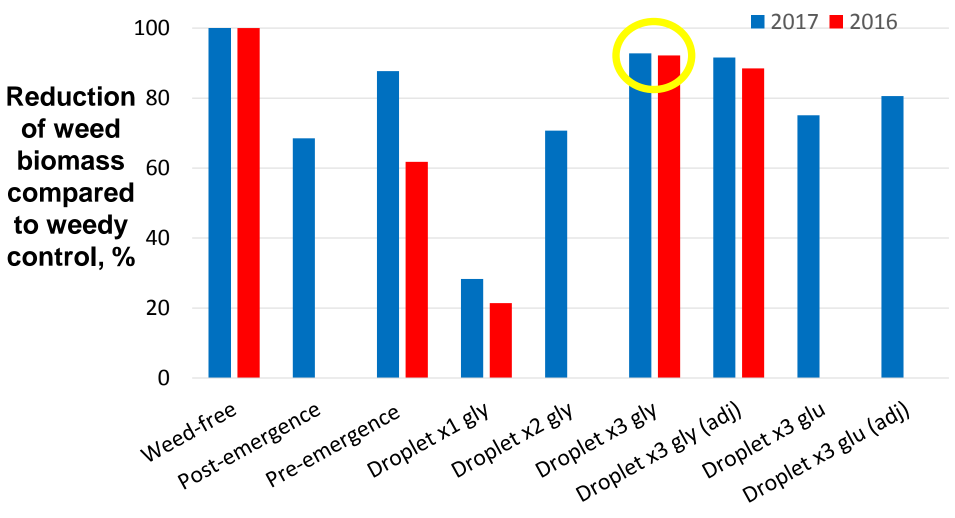
 Manually-applied droplets of glyphosate and glufosinateammonium were compared with pre-emergence and postemergence spraying



Savoy cabbage plots nine weeks after transplanting Droplet x3: droplets applied 2, 4 and 5 weeks after planting

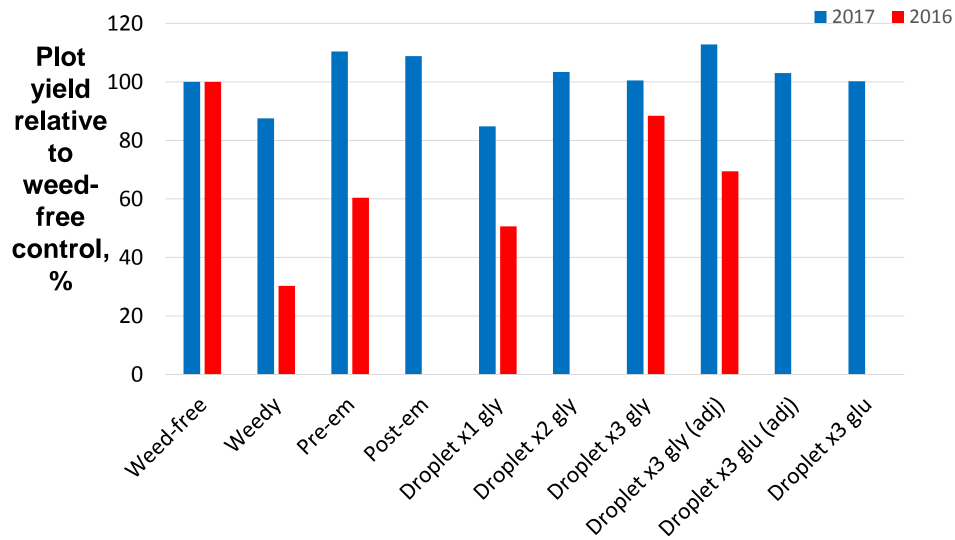
#### Efficacy of weed control for cabbages (at crop harvest)

- Droplet x3 (for both years)
  - $\circ\,$  reduced weed biomass by 92%
  - $\circ$  gave better control than the pre-emergence spray



#### Crop yield for cabbages

- Yield of Droplet x3 gly (adj) was significantly higher than the Weedy and Droplet x1 gly (2017)
- Yield of Droplet x3 gly did not differ significantly from Weed-free (2016)



#### Herbicide reductions (%) relative to Pre-emergence\* treatment in cabbages

Treatments	2017	2016
Droplet x1 gly	98.8	95.9
Droplet x2 gly	96.9	NA
Droplet x3 gly	96.1	93.7
Droplet x3 gly (adj)	97.9	91.0
Droplet x3 glu	92.1	NA
Droplet x3 glu (adj)	97.0	NA
Post-emergence	43.2	NA

\*1319.5 g of pendimethalin / ha

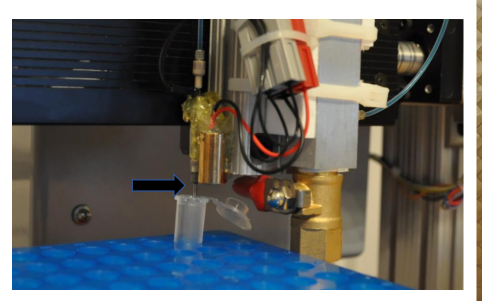
NA: not applicable

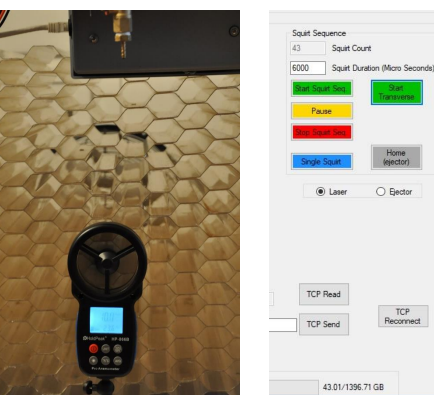
# Herbicide applied and reduction (%) relative to conventional spray in leeks

Treatments	Average amount of herbicide applied (g of ai/ha)	% Reduction relative to Pre-emergence	% Reduction relative to Post-emergence
Droplet x5 gly	700	47.0	-3.7
Droplet x10 gly	930	29.5	-37.8
Droplet x10 gly (adj)	340	74.2	49.6
Droplet x10 glu	2121	-60.7	-214
Droplet x10 glu (adj)	646	51.0	4.3
Pre-emergence	1320	NA	-95.5
Post-emergence	675	48.8	NA

### Herbicide droplet applicator tests

- Tests carried out with both a static and moving applicator:
  - Initial calibration determined time to dispense 1 μl at different pressures
  - Effect of pressure and distance from target on targeting accuracy
  - Effect of wind, pressure and distance from target on targeting accuracy





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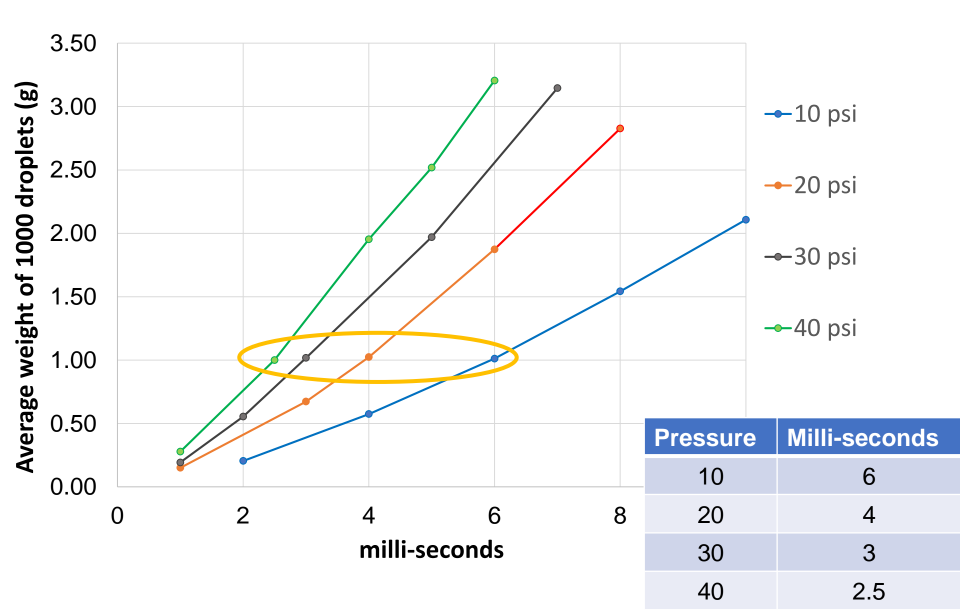
Home ejector

O Ejector

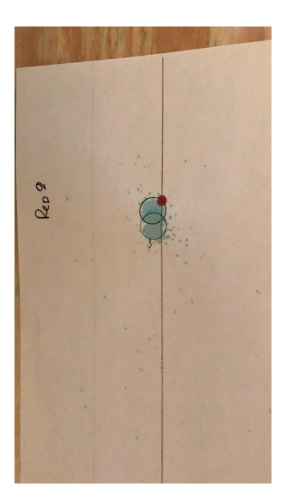
TCP Reconnect

#### **Calibration Test**

• Weight of micro-tube after 1000 droplets of water were applied using different psi



## Static applicator, 15cm from target, 10 psi, windspeed 10 km/h

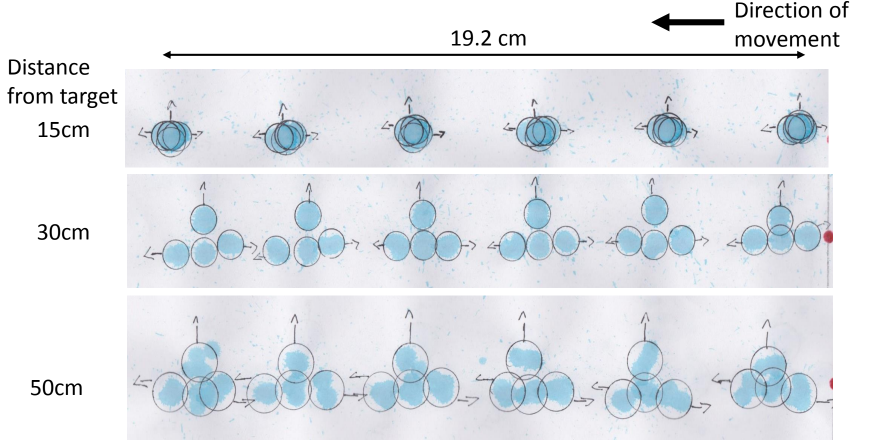


#### Moving applicator, 50 cm from target, 20psi, 0 wind



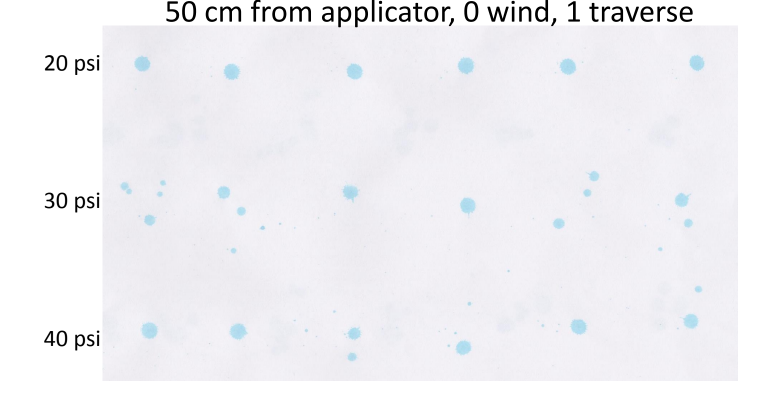
# Preliminary results with applicator mounted on a gantry system

- Applicator pressure 20 psi; gantry speed: 1 km/h; windspeed: 10 km/h
- Applying water with blue dye to uncoated paper
- Apparent spattering is because gantry traversed 5 x over a short period of time and applied to the wet surface before previous application had dried



# Preliminary results with applicator mounted on a gantry system

 No spatter from 20 psi applications even with a 50 cm separation between nozzle and paper(split droplets from 10 psi; spattering and some splitting from 30 and 40 psi)



### Conclusions

- Dose-response studies
- Glyphosate: both species tested, approximately 1/8 of the dose caused 90% biomass reduction
- Glufosinate-ammonium: *A. retroflexus* required 5x the recommended dose to be controlled.

Glyphosate					
Weed species	1x (µg)	ED50 (µg) (±SE)	ED90 (µg) (±SE)		
Stellaria media	48.8	3.04 (1.1)	6.3 (7.8)		
Amaranthus retroflexus	419.8	13 (2.05)	46 (19)		
Glufosinate-ammonium					
Amaranthus retroflexus	321.6	45.3 (21.4)	1683 (2145)		
Chenopodium album	21.8	4.4 (1.2)	9 (6.1)		
Urtica urens	28.1	1.4 (0.3)	3.4 (2.4)		

### Conclusions

#### Field trials

- Three applications with droplets of glyphosate:
  - Achieved 92% weed control for both years
  - Reduced herbicide inputs by 94% to 98% compared to Preemergence for 2016 and 2017 respectively
  - Achieved yields not significantly lower than weed-free plots
- Other observations: one droplet per plant vs one per leaf



### Conclusions

- Applicator:
  - Time needed to apply a droplet of 1  $\mu$ l was 4 ms at 20 psi
- When applicator operates at 20 psi:
  - No spatter was observed even with a 50 cm separation between nozzle and paper
  - Negligible displacement of droplets with 10 km/h front, tail and side wind and 15 cm separation. Consistent displacement with larger distances from target (meaning it could be modelled and predicted)

#### Future work

- Dose-response studies testing more weed species
- Field trials 2018
  - Simple automated platform for droplet application to leeks and cabbages at Sonning Farm. Replicating some the treatments used in 2016 and 2017 with controls (weed-free, weedy, post-em, pre-em)
  - Some manual applications for both actives
- May explore alternatives to glufosinate-ammonium and use of herbicide mixtures
- Algorithm development (mainly Concurrent Solutions)
- Assessment of economics of the system for field veg in the UK
- Publishing DRC paper (Weed Rersearch?)
- Publishing field trials paper (Weed Research?)
- Presentations (AAB, EWRS, ICPA?)
- Note: PhD funding runs to March 2018; project to September 2018.

# •Thank you for listening and funding

## Any questions?