Sprayertest for Spot Sprayers

example of Ecorobotix



Thomas Anken, Harald Kramer, Jaco Kole

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Landwirtschaftskammer Nordrhein-Westfalen



Spot sprayer with automated single plant recognition



3 independent units equiped with cameras, 6 m working width

Other machines appear on the market too: <u>https://allgaeuautomation.de/</u> <u>https://rumex-gmbh.de/</u> <u>https://www.steketee.com/</u> <u>https://ferrarigrowtech.com/</u> <u>https://garford.com/</u>





Steketee



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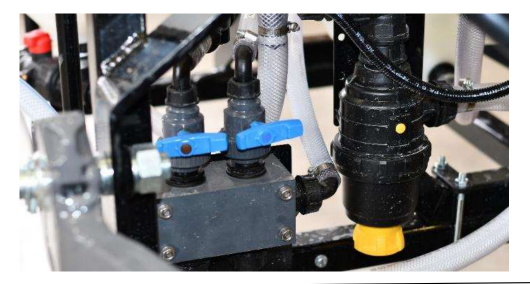




Ecorobotix: Spray liquid tank, electric pump, valves & filters in front of the tractor (Agroscope, 2021)







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Modified tank indicator and pump (SKL, 2023)





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Liquid systems: Observations of NRW



- pressure sensor was not working
- tank needs to be adapted
- pressure filter was not accessible (placed underneath)



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Sucction filter 80 (NRW)





Image: Ladiges, C.

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Performance of the pump (NRW)



Measured at a pressure of 5 bar = 38 l/min



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Boom with nozzles spaced 4 cm, each controlled by a solenoid

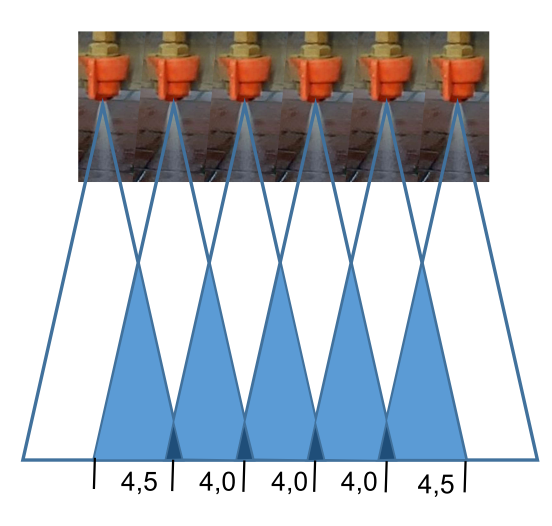








Nozzles OC1X502 (Euspray)



- Nozzle distance 4 cm
- size 005 (0,2 l/3bar)
- 52 nozzles/ element (Σ 156 nozzles)
- Output of all nozzles together or single nozzles?
- coefficient of transversal distribution possible?



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Single nozzles can be freely selected on the steering tablett

🚳 ecorobotix						۵ ¢		Dunkelmodus 📃 🛑	
Manuell-Modus Düsenkontrolle					Druck 0.00 bar				
Manuell-Modus									
Gestänge 1	_							î	
Alle Keine Gerade/Unger	ode								
1 2 3 4 5 6	5 7 8	9 10	11 12 13	14 15	16 17	18 19	20	21 22	
		××	×××						
Gestänge 2						1			
Alle Keine Gerade/Unger	ade								
1 2 3 4 5 6	5 7 8	9 10	11 12 13	14 15	16 17	18 19	20	21 22	
Konfig Panel									
Laufzeit (ms)	Zyklen		Zuzeit (ms)			ufen Non-stop-Betrieb Abbrechen			
6000	1		6000		Laufen Non-stop-Betrieb Abbrechen				

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Determination of the nozzle flow (NRW)



A time period can be selected on the tablet

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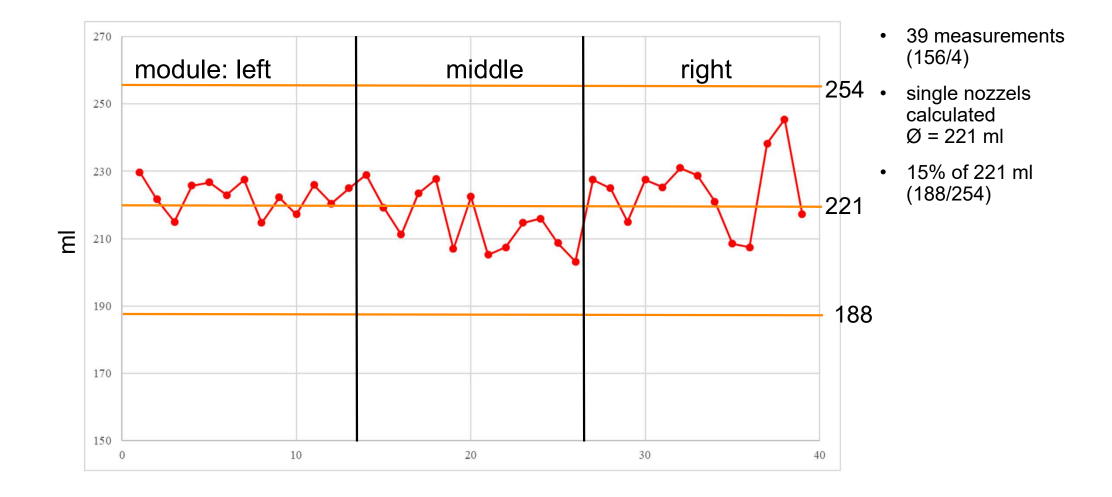
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Results of the 3 modules (NRW)







Use of patternator was successfull (NRW)





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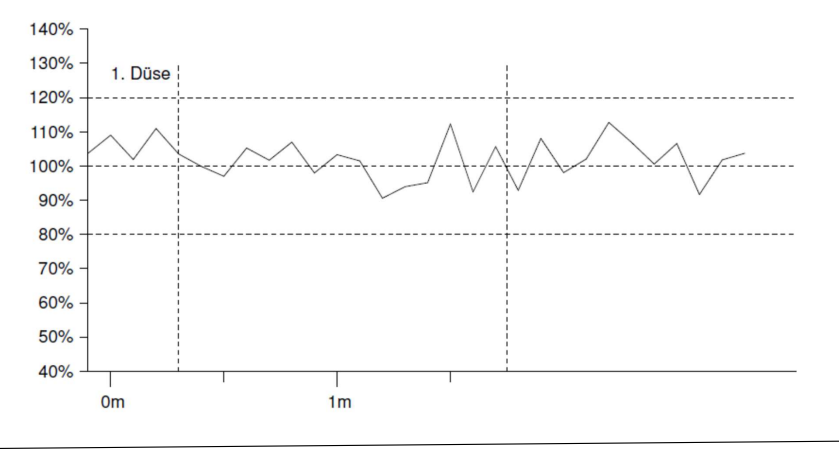






coeff. of var. – 22 cm distance from patternator (NRW)

- cv = 5,9
- ARA only can open 75 nozzles at the same time
- nozzles needs to be opened and closed at the overlapping areas
- evt. nozzles could be opened and closed according to test procedure



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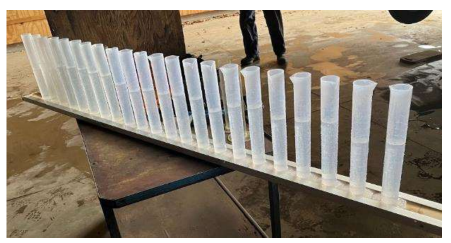


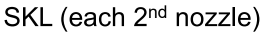
Measuring the transversal distribution

Per 2 m working width Ecorobotix has 52 nozzles (156 nozzles per 6 m work. width) \rightarrow Different solutions are possible to measure transversal distribution



Agroscope (each nozzle)







NRW: patternator

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Recognition is done by 2 cameras and NVIDIA Jetson



cameras & calculation units

Tablett connected by WLAN → selection of menues

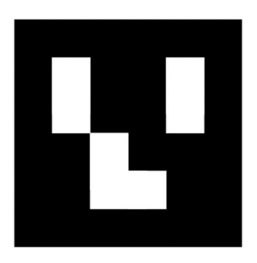


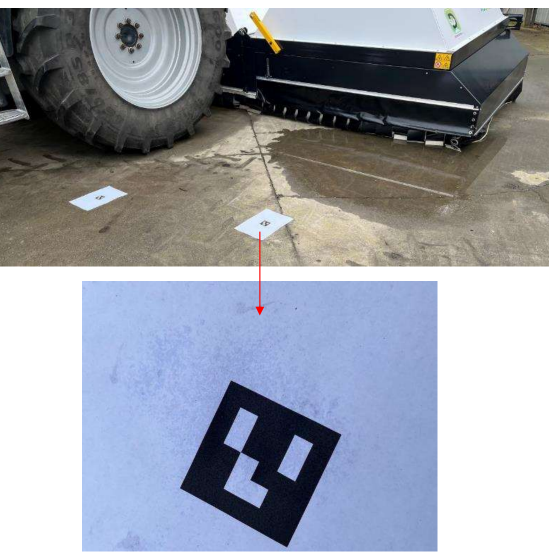




Testing camera with QR-code (SKL 2023)

ightarrow only opening/closing of nozzles at the right place is tested





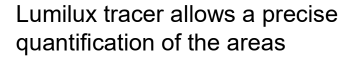
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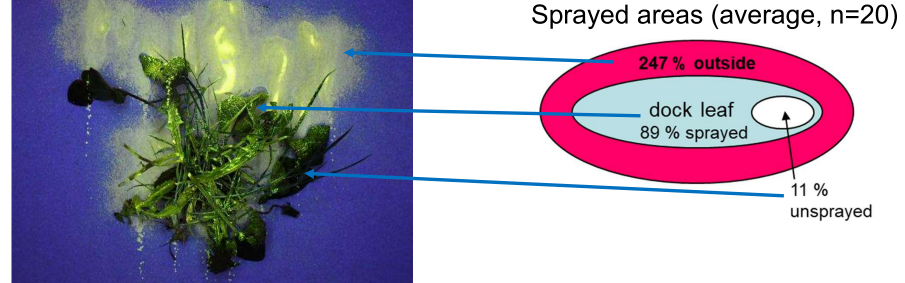
Fluorescent tracer to determine the sprayed areas Agroscope 2021

 \rightarrow Broad leaved dock plants placed on brown paper indoor





Sprayed areas (average, n=20)



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Recognition of green plants (NRW) (menu for spraying all plants)

 \rightarrow well feasible

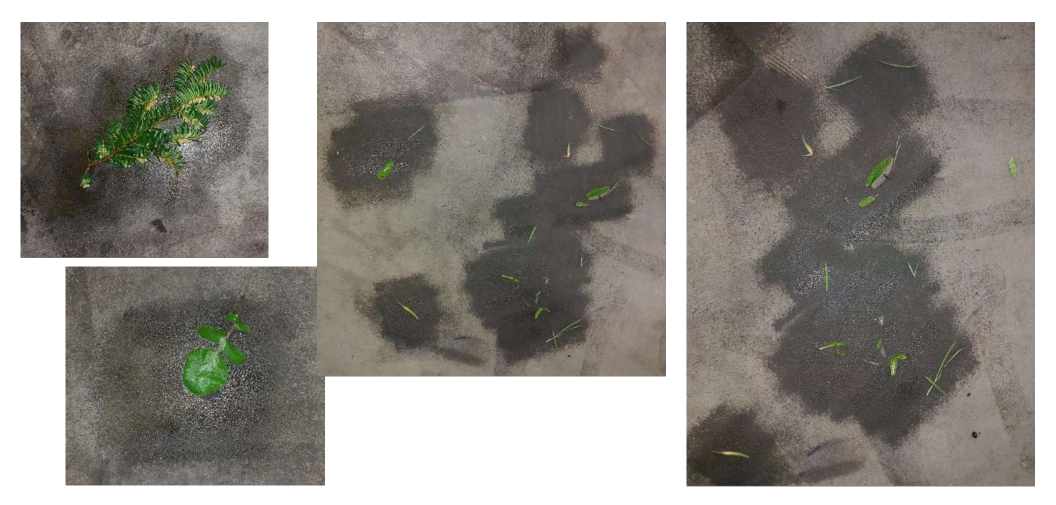


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Problems at SKL during testing

- 1. Pump
 - Bertolini POLY 2073.
 - Max flow acc. Bertolini 75 l/min
 - Sticker on the machine 30 l/min
 - Measured during inspection 62 I/min
- 2. Agitation
 - Max output: 156 nozzles x 0,24 l/min per nozzle = 37,7 l/min in total
- 3. Tank indicator
 - Not visible from driving position what has been fixed.
- 4. Measuring pressure drop
 - Not possible while there is no constant flow (flushing) possible
- 5. Measuring nozzle flow-rate
 - Takes a lot of time (156 nozzles with low flow)
 - Was not possible because of lack of constant flow mode: software was adapted
- 6. How testing the camera system?





Conclusions and next steps?

- NRW and SKL propose to test the sprayers using the protocolls of the strip sprayers
 - \rightarrow creation of a SPISE-advise (English) based on these indications?
- One or more solutions have to be defined how the transversal distribution is measured
 - \rightarrow patternator and single nozzle-flow measurements?
- A standard function (software) is needed to be able to test the nozzles
 → which function («test mode») shall be demanded for all companies ex. opening of all nozzles during 30 seconds
- Procedures and criterias to measure opening/closing of nozzles (QR-code, plants, minimal accuracies...) or shouldn't this be included in the testing protocoll?
- How to proceed for new sprayers? Will other countries accept CE, without additional tests, like this is the case for crop sprayers in most countries? Mutual recognition of tests like the one of JKI?
- A solution for other spot-sprayers like Allgäu Automation, Rumex GmbH, Steketee, Ferrari etc. is needed → basic principles are the same
- Other propositions?





