

# AUTOGRASSMILK



Effects of heat stress periods on milk production, milking frequency and returns of grazing dairy cows milked by a mobile automatic system in 2013.



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- Herd: 45 dairy cows
- Milked on pasture by a mobile AMS (Lely A3®)











Transponders are fixed on cows'neck collar

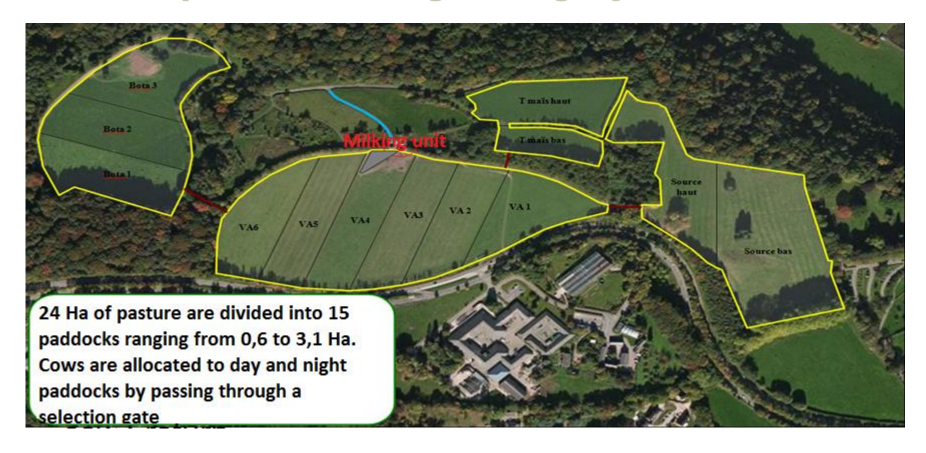
Several parameters are registered:

- milk yield (MY)
- number of milkings/day
- number of milkings failure/day (e.g. robot cannot find the teat)
- number of refusals/day (e.g. interval between milkings too short)
- returns = (Milkings + refusals + failures)/day





# Description of the grazing system







## Grazing from 24/4/2013 till 24/10/2013

- Strip grazing based on grass height
- Height measurements by rising plate meter when cows came in/out
- Grass sampling to assess nutritional

value









#### Determination of Heat stress periods

✓ Temperature humidity indexes (THI) were calculated according to Ingraham et al (1979)

THI =  $(1.8 \times AT + 32) - (0.55 - 0.55 \times RH) \times [(1.8 \times AT + 32) - 58]$ AT: ambiant T°C- RH: relative humidity (%)

- ✓ Heat stress periods were defined by THI >72
- 2 periods of heat stress were identified in July(J) and in August (A)
- ✓ Each heat stress period compared with a "normal period"(N).







### Results

# **Experimental design**

		Nb	DIM	LN	distance	THI
		cows				
July	HS	$33 \pm 0$	$183 \pm 85$	$2.46 \pm 1.68$	$700 \pm 0$	$78.4 \pm 4.0$
	N	$33 \pm 0$	$182 \pm 85$	$2.39 \pm 1.64$	$635 \pm 150$	$69.8 \pm 2.0$
August	HS	$33 \pm 0$	$186 \pm 92$	$2.58 \pm 1.85$	$250 \pm 34$	$77.3 \pm 4.2$
	N	$33 \pm 0$	191 ± 75	$2.30 \pm 1.60$	$304 \pm 0$	$67.9 \pm 1.6$

DIM: days in milk; LN: lactation number;

Distance: distance from the pasture to the robot.





### Results

# **Grass supply**

Month	Grass height (cm)		Grass yield (kg DM/ha)	Grass available (kg DM/cow/d)	
	Entry	Exit			
July	12.0	6.6	1587	15	
August	11.4	6	1734	17	





### Results

	Ju	ly	August		
	N	HS	N	HS	
Milk yield (kg/cow/d)	20.3 ± 0.9***	$16.8 \pm 0.9$	$19.4 \pm 0.9$ NS	$20.9 \pm 0.9$	
Milkings (/cow/d)	2.23 ± 0.09***	$2.41 \pm 0.12$	$2.28 \pm 0.10$ NS	$2.33 \pm 0.11$	
Returns (/cow/d)	3.03 ± 0.18 ***	$3.97 \pm 0.22$	$3.20 \pm 0.24$ NS	$3.35 \pm 0.22$	

Values are means ± SE

\*\*\*: p< 0.001 - NS: p>0.05

Stat: SAS 9.3 proc mixed repeated day - cs







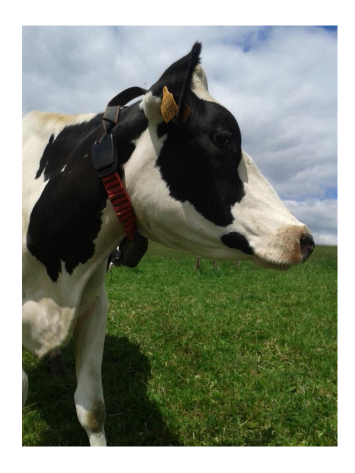
## Conclusion

- HS induced a decrease in MY in July
- due to lesser grass availability compared with August
- due to higher THI value (78.4) than in August (77.3)
- Milkings and returns were increased in July
- This could be due to water availability nearby the mobile robot (extra tin)





# Thank you for your attention









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