



On field assessment of UHF technology for sheep electronic identification

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PLF Possibilities for sheep, goats, poultry and horses

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- Low-Frequency (LF) RFID is mandatory in EU for small ruminants identification since 2010
- Only 38 % of European sheep farmers use electronic identification (2018, *SheepNet network*)
- Still not easy to collect identification numbers of moving animals and to get a complete traceability...

Reading batches of moving animals with LF tags :

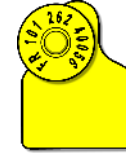
- One-by-one reading
 - Make animals move on through individual corridors
- Animals flow slows down
- People need to push animals
 - Waste of time



Can UHF be a solution ?



Main specifications



**Low-Frequency
(BF)**

**Ultra-High
Frequency (UHF)**

Water effect

NO

YES

Read range

Up to 80 cm

Several meters

Multiple readings

NO

YES

Get a user experience



- Make reading tests in real conditions
- Use readers and antennas not made for livestock use

Step 1 Experimental farms



Step 2 Trader's collection centers



UHF Eartag



Reader



Antennas

Reader



App



Bluetooth Module

Reader
(19 x 17,5 x 3 cm)



Step 1 : Reading in a large corridor (farms)



Trial conditions in farms

- Width of corridor : 2 m to 2,5 m
- Nb of antennas : 4
- Height of antennas : 1,2 m
- Batch sizes : 50 to 130 Animals
- Speed : walk, run
- Fences : wood / metal



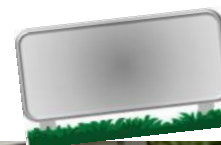
Step 1 : Reading in a large corridor (farms)



Trial conditions



Wood fences



Metal fences



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Carnejane
FERME Expérimentale
Partenaire de vos projets

Step 1 : Reading in a large corridor (farms)



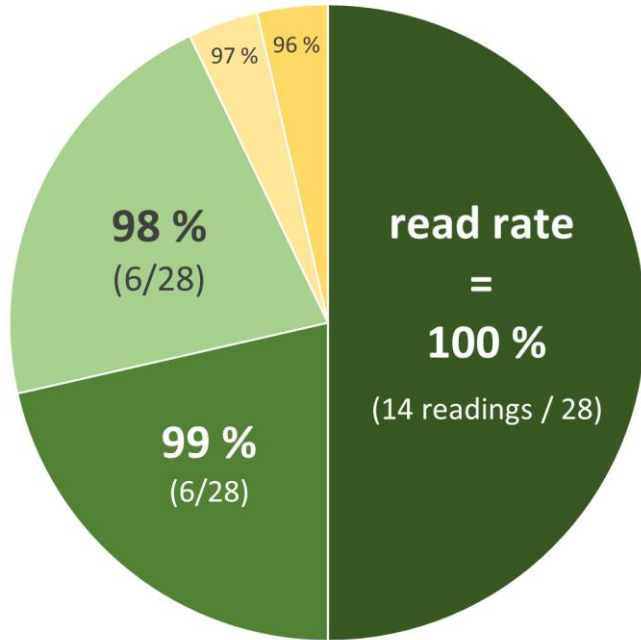
Read rate - Results



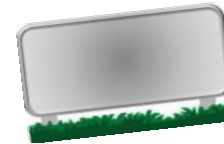
Wood Fences



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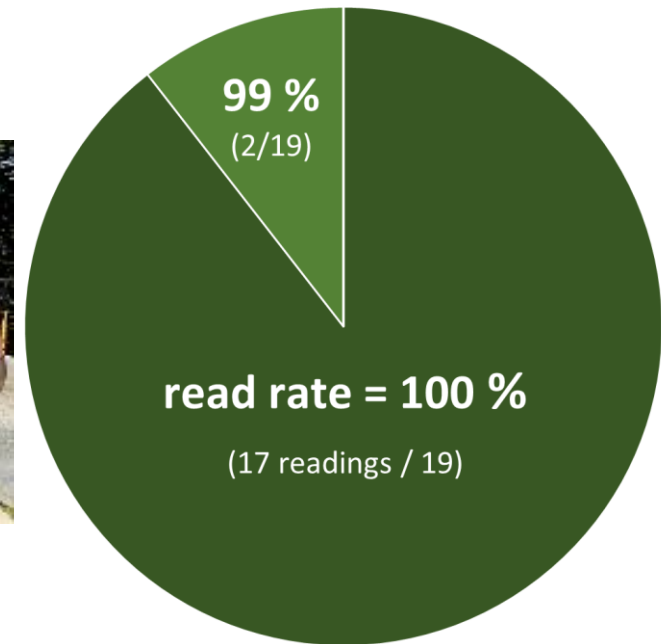
28 single pass readings
(Batches of 50, 70 and 110 ewes)



Metal Fences



Carnejane
FERME
Expérimentale



19 single pass readings
(Batches of 50, 90 and 130 ewes)

Step 1 : Reading in a large corridor (farms)



First conclusions

- Easy to set up
- High read rates
- Water effect ?
- Metal effect



**Trials to be continued for
the rest of the sheep industry**
(traders, collection centers, slaughterhouses)



Step 2 : Reading in a collection center



Trial conditions

- Width of corridor : 1,6 m
- Nb Antennas : 2
- Height of antennas : 1,9 m
- Batch sizes : 52 Lambs
: 22 Ewes
- Speed : walk, run
- Fences : Full metal

21 single pass readings



Read rate = 100 %



Step 2 : Reading in a collection center

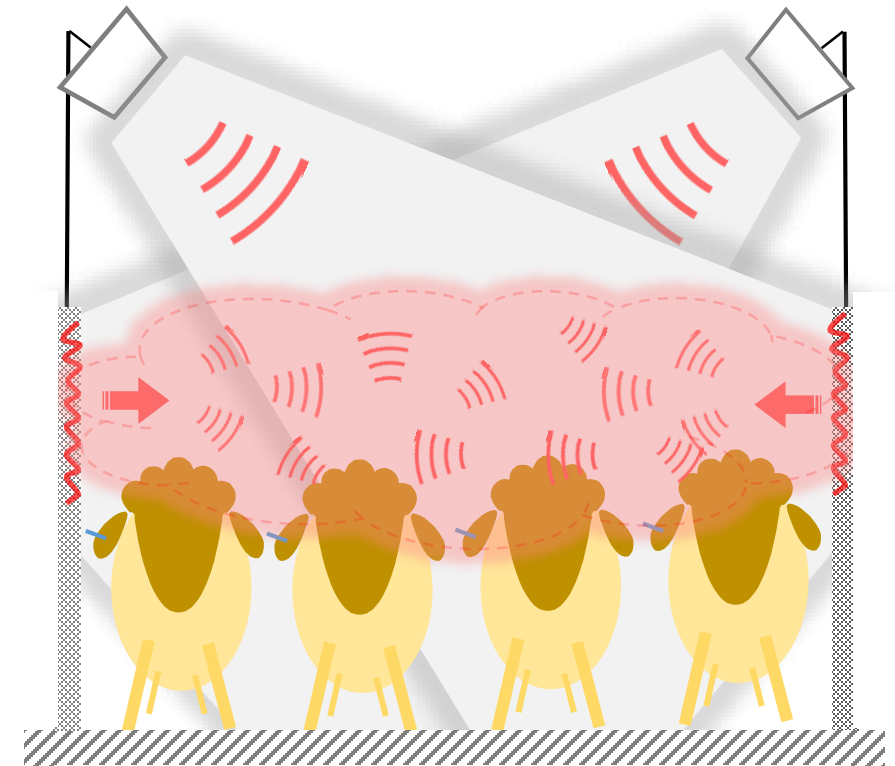


- UHF waves reflect on metallic surfaces
- « Tunnel effect » of metal fences

Tunnel reader (logistics)



Photo : Fraunhofer IFF



Conclusions & applications for future



- UHF, promising technology for multiple readings
reliable, easy to set up, no needs to modify animals' circulation
- Keep on testing within different environments
Slaughtering chain...
- Optimum “tags/antennas/power of the reader” can be improved
- ISO standards in progress
Numbering schemes, data construct, quality and performances of tags
- UHF, a potential tool for precision livestock farming
a possibility to monitor animal behavior with a cheap device

Thank you for your attention



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Partnership

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