

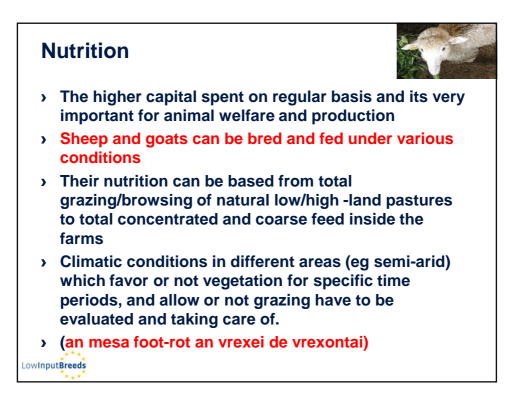


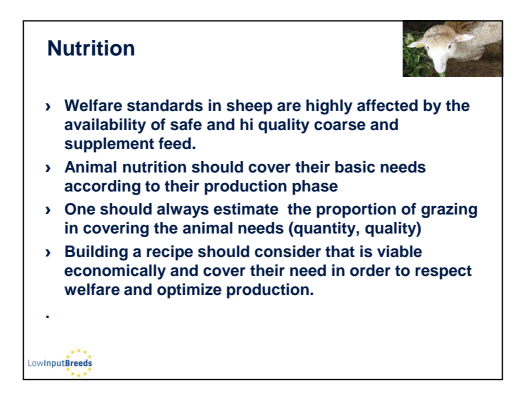
- I. Freedom from Hunger and Thirst by ready access to fresh water and a diet to maintain full health and vigour (deprivation).
- 2. Freedom from Discomfort by providing an appropriate environment including shelter and a comfortable resting area. (thermal and natural balance)
- S. Freedom from Pain, Injury or Disease by prevention or rapid diagnosis and treatment. (prevention, biosecurity, treatment)
- A. Freedom to Express Normal Behaviour by providing sufficient space, proper facilities and company of the animal's own kind. (harmony with environment)
- > 5. Freedom from Fear and Distress by ensuring conditions and treatment which avoid mental suffering

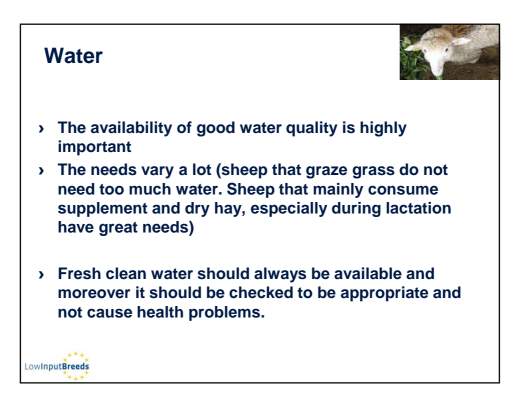








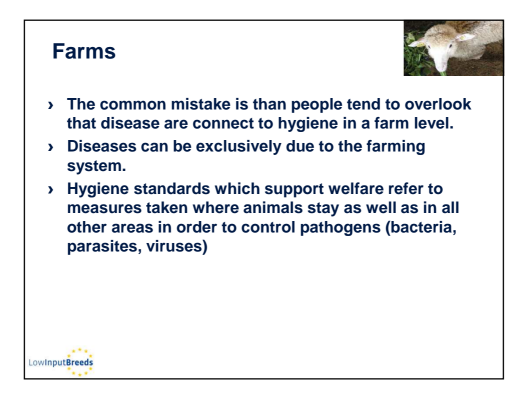


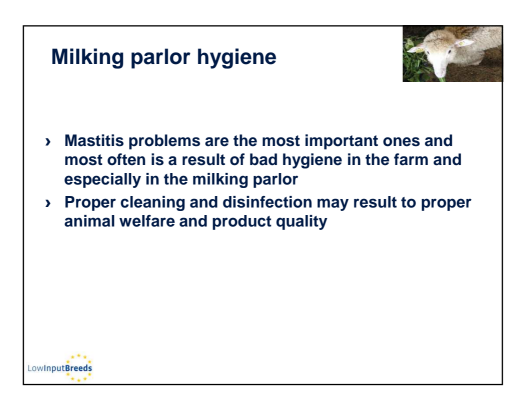


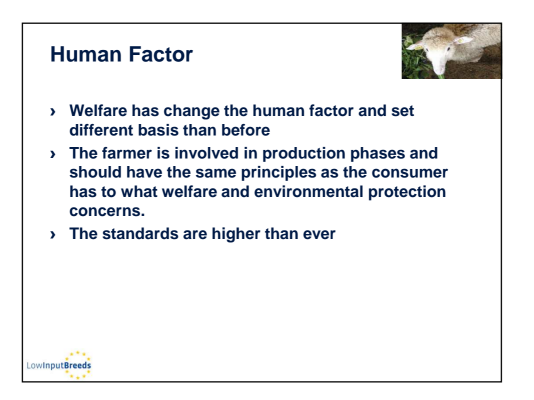


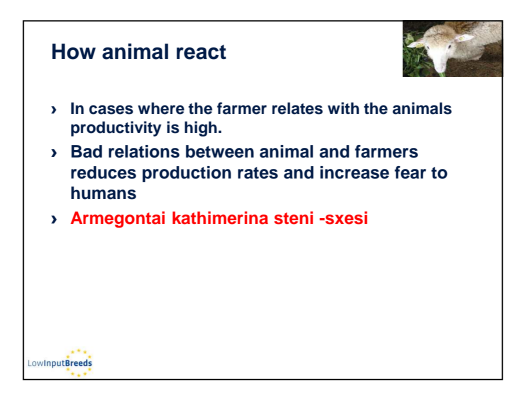


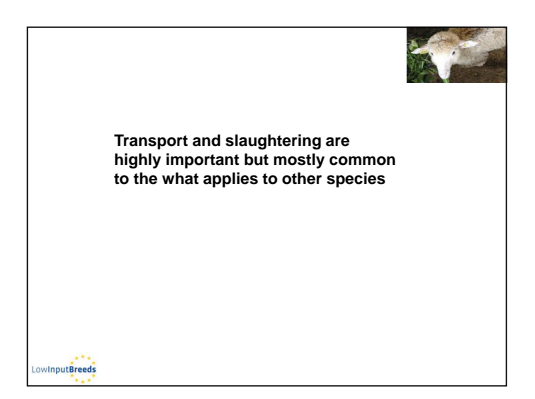


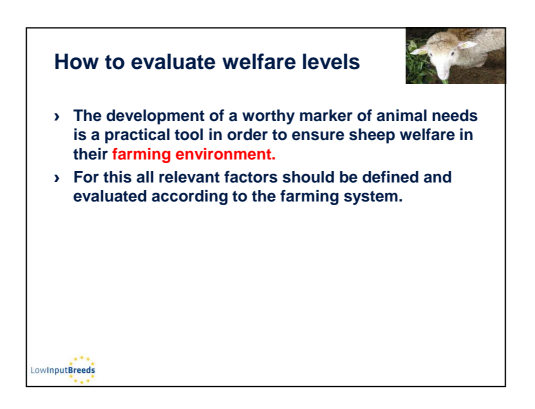






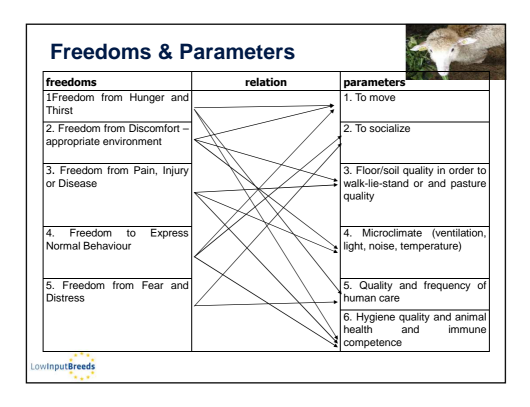


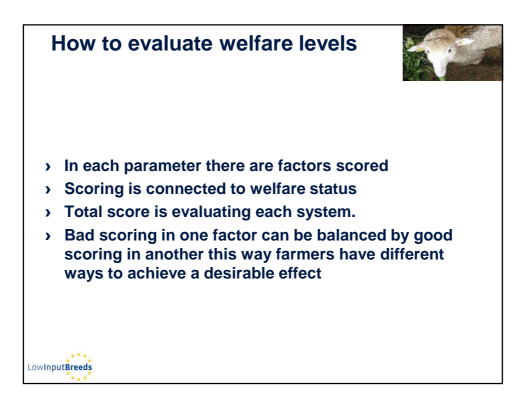












range
-0,5 - 1,5
-0,5 - 1,5
0,0 - 1,0
-0,5 - 1,0
0,0 - 1,0
-0,5 - 1,5
-0,5 - 1,5

Factors and scoring	
characteristics	range
-nr animal/groups	0,0-1,0
-floor and quality	-0,5 - 1,5
-natural light	-0,5 - 1,0
-nr males in the flock	-0,5 - 1,5
-nr feeding and water spots	0,0 - 1,0
-air quality in the stable	-0,5 - 1,0
-microclimate in resting place	0,0 - 1,0
	characteristics -nr animal/groups -floor and quality -natural light -nr males in the flock -nr feeding and water spots -air quality in the stable

Factors and scoring		
areas	characteristics	range
3. Pasture quality & nutrition	- Total grazing	-0,5 - 0,0
	- Rotation grazing	0,0 - 2,0
	- Mixed grazing	0,0 - 1,5
	- supplementation	0,0 - 1,5
	- Bioactive pastures	0,0 - 2,0
	- Body Condition Score	-0,5 - 1,5
	- Type/ Quality of soil	-0,5 - 1,5
Input Breeds	- Grass quality	-0,5 - 1,0

	Factors and scoring	
areas	characteristics	range
	- Facilities/Buildings	-0,5 - 1,0
	- Noise	-0,5 - 1,0
	- Animal replacement strategy	-0,5 - 1,0
4. Husbandry	- Use local/resistant breeds	0,0 - 1,5
	-selection according to natural resistance to infection, enhance immunity	0,0 - 1,5
	-natural weaning	0,0 - 1,0
	-use hormones for reproduction	-0,5 - 0,5

Factors and scoring		
areas	characteristics	range
	- Cleaning	-0,5 - 1,5
	- Equipment status	-0,5 - 1,5
	- Milking parlor	
5.Care taking	- dead/sick animal in farm	-0,5 - 1,0
	- Hygiene / Biosecurity	-0,5 - 1,5
	- hoof-skin disorders	-0,5 - 1,5
owinputBreeds	- Marking —data recording	-0,5 - 1,5

		range
	-parasitic burden	-1,0 - 2,0
	-Somatic Cell Counts in milk	-1,0 - 2,0
	- Lameness –foot rot (use of baths)	-0,5 - 1,5
6.Animal Health	-mastitis incidence	-0,5 - 1,5
	-hygiene measures before after milking	-0,5 - 2,0
	- Antibiotics resistance	-0,5 - 1,5
	- Ectoparasites control	-0,5 - 1,5

Categories			
System score	<i>Categories according to welfare status</i>	Ranking	Certification
< 5	Not acceptable	Deficient	Not certified
5 - 15	Minimum welfare level	Deficient (may improved)	Not certified
16 - 25	Moderate welfare level	Sufficient	Certified after improvement
26 - 35	Satisfactory welfare level	Very good	Certified
36 -45	Very good welfare	Exemplary	Certified
>46	Excellent welfare	Excellent	Certified with special sign
owInputBreeds			

