Practical in sheep farming

Undersigned,Supervisor of the practical work, herewith declares that the practitioner duly performed the tasks assigned for the date

	Tasks	Date	Signiture
2	Overview and general evaluation of the farm. Geograph-		
	ical orientation of the farm, distance to nearest settle-		
	ments. Biosecurity of the farm. Getting acquainted with		
	the housing technology. Characteristics of the sheep breed kept/bred at the farm.		
	Recording and processing of data and information param-		
	eters by the computer software used at the farm with spe-		
	cial reference to data of production, prolificacy and herd-		
	health.		
3	Examination of feed rations and drinking water; sampling		
	of feeds and drinking water; critical evaluation of data of		
	laboratory analysis.		
4	Feeding practice of the sheep farm. Actions before the		
_	grazing season.		
5	Scoring of body condition; examination of the faeces and		
	rumination.		
6	Reproduction management in breeding flocks. (Is any		
	assisted reproductive intervention available? e.g.: AI,		
	oestrus synchronisation, induced lambing etc.)		
7	Presence and observation of lambing; hygiene of lambing;		
	in case: gynaecological assistance.		
8	Ultrasonic pregnancy check. Other methods of pregnancy		
	checking as used at the farm.		
9	Source of income of the sheep farm: broiler lamb		
10	production; milking and on the spot milk treatment.		
10	Diagnosis of lambs' management related diseases. Methods of prevention and control.		
11	Active involvement in medical treatments (restriction of		
	sheep for individual treatments; blood sampling, vaccina-		
	tion, claw trimming and treatments etc.). Flock treatment		
	protocols.		
12	Observation and involvement in timely state veterinary in-		
	terventions. Practice of sheep transportation, disposal and		
13	treatment of waste materials.Diagnostic examination at flock level; sheep transport to		
	slaughterhouse, to other countries; filling up veterinary		
	documentations for transport.		
14	Postmortem examinations; sending dead animals or		
	part(s) of dead animals to diagnostic laboratory; evalua-		
	tion of laboratory reports.		
15	Critical summary of the management and conduct of the		
	farm with special regard to economy of production, hous-		
	ing, feeding and veterinary technology.		

Of the above practices the student should perform at least 70% and the activities should be testified by signature of the supervisor. Lesser performance forms stumbling block of acceptance.

Date and place of the practice

Correctione a

Supervisor

Issued by the Department of Animal Hygiene, Herd-Health and Veterinary Ethology

Budapest, 17th of March 2020

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