

WELFARE OF GOATS ON ORGANIC GOAT SYSTEMS IN THE NETHERLANDS; TESTING A PROTOCOL.

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ABSTRACT

There is a need for an easy to use protocol to assess the welfare of goats since more attention is paid to welfare in animal production systems from the European Union as well as from the consumer site. For goats there was not such a protocol yet in the Netherlands and Belgium. In this study a protocol 1.0 based on the Muri protocol for goats (Muri et al, 2011) and developed in a previous study is improved to a summary protocol 2.0 which is tested on 10 organic goat farms in the Netherlands. The protocol 2.0 exists of animal-based indicators, farmer-animal indicators, management indicators, resource based indicators and environment indicators. Indicators are reliable and valid proven in previous research (Muri et al., 2001; AWIN, 2015; Welfare Quality[®], 2009). The protocol can be done in 3 hours by a single person. The most prevalent health issues observed are claw conformation, vaccination bulbs, regrowth of disbudded horns and pinnae pathologies. Human-animal interactions are a key factor in the welfare. Also the difference of welfare on farms with horned goats and farms with dehorned goats was assessed. Results should be taken with care since there is an influence of farm size, farms with horned goats were smaller and farm size is correlated with negative emotions from the Qualitative Behavior Assessment. Health issues were lower on farm with horned goats (P=0.008). Overall it seems that housing conditions, group stability, feeding management and farmer-animal relationship, rather than presence of horns had an influence on social stress and injuries. The conclusion is that the protocol provides a provisional and practical tool for on-farm assessment of organic goat farms.

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1.1 DAIRY GOAT SECTOR IN THE NETHERLANDS

The dairy goat sector in the Netherlands developed and professionalized the last century. The image of the goat changed from a poor man's cow into a milk production animal (Cornelissen et al., 2013). Since the start of the milk quota in 1984 some dairy farmers replaced their cows for goats. But not only dairy farmers also pig and chicken production farms changed to goats. It is a sector easy to access and the market is not yet satisfied. For the same reason new starters of agricultural business choose for goats. The last 10 years the number of goats spectacularly increased (from 98.077 in 2000 to 295.539 in 2014) (CBS, 2016) although the number of farms decreased (from 838 in 2000 to 495 in 2014) (CBS, 2016). One of the reasons for this growing goat sector is the outbreak of foot and mouth disease in 2001. Dairy farmers who had their cows culled had to decide a new strategy and saw that the goat milk price was higher than cow milk. At the moment it is the pig sector that is facing difficulties being economical viable which forces farmers to switch (Bremmer et al., 2012). While the goat sector is still attractive due to a high demand of goat milk in china, giving a high milk price (Dubeuf et al., 2004).

From the 495 goat farms around in the Netherlands around 60 farms are organic (SKAL) part of them process the milk into products on farm (CBS, 2016).

Although the goat sector increased it is still a minor production in terms of economic value. That's one of the reasons not a lot of research is done on goats compared to cows (Martini et al., 2015) The goat sector has a positive image (Cornelissen et al., 2013). It is a small sector and most goats are housed on straw bedding where they can walk freely. Also the high amount of organic farms (~12%) adds to the good image for the consumer (Morand-Fehr et al., 2004). However since the outbreak of Q-fever in 2011 more attention is paid on the goat sector and the image is affected (Swinkels & Karstens, 2015). From the European Union more focus is now on animal welfare and diseases (Veissier et al., 2008). A good monitor tool to check and improve goat welfare is urgent to create trust and the support of society.

1.2 WHAT IS ANIMAL WELFARE?

The first initiative from the EU to protect animals was in the '70s. The main motive was the competition between countries that could become unfair with the different national laws on animal welfare (Veissier et al., 2008). A first attempt to make clear what the basics of animal welfare are is done with the five freedoms (Farm Animal Welfare Council, 1993). The Five Freedoms (Figure 1) address both physical fitness and mental suffering. That does not mean animals should be always free from any exposure to any stress. The aim is to prevent suffering, something that occurs when an animal fails to cope with the stress factor because the factor is too severe or the animal is prevented to take any action against the stress factor (Webster, 2001).

Welfare is defined in many different ways with each a different point of view. In the paper of

Wiepkema and Koolhaas, 1993 is stated: "welfare is present when an individual can reliably predict or control relevant events". Spruijt et al., 2001 states that "welfare is the balance between positive and negative experiences". Animal welfare refers to the state of the animal and how it is coping with the environment it lives in (World Organisation for Animal Health). Animal health is only one part of welfare. Poor welfare does not always imply

Freedom from hunger and thirst Freedom from discomfort Freedom from pain, injury, or disease Freedom from fear and distress Freedom to express normal behaviors

FIGURE 1 THE FIVE FREEDOMS (FARM ANIMAL WELFARE COUNCIL, 1993) that the animal's health is poor (Dawkins, 2008). One important aspect of animal welfare is the degree to which animals are capable of fulfilling their behavioral needs (WelfareQuality®, 2009a).

For an improvement of animal welfare a scientific understanding of the factors that are related to animal welfare is needed, next to an understanding of the ethical and economic incentives to improve animal welfare (Webster, 2001). The monitoring of animal welfare could be used by researchers, certification bodies and veterinarians. It also could be used as an advisory tool and a management tool by farmers (Caroprese et al., 2009). With the Amsterdam treaty in 1997 a legally binding protocol on animal welfare was made by the European Union but the protocol leaves the countries free to introduce national legislation (Veissier et al., 2008).

The welfare requirements in the conventional goat husbandry in the Netherlands are limited to the space in the stable. In most farms the animals are kept inside all year round. Giving the animals the possibility to graze on pasture is obligatory for organic farms. Access to pasture gives the animals the opportunity to express natural behavior (Ruis, 2010).

Scientific welfare studies are still at the beginning so the state of animal welfare on-farm depends partly on the reference to other farms. The indicators that show the level of welfare of goats need to be developed further since animals cannot tell how they feel. The hypothesis is that welfare is more than endangered health level or affected stress levels (Duncan, 2005). The expression of natural behavior seems to be important in welfare quality but it is difficult to know exactly what the natural behavior of the goat is since goats are domesticated 10.000 year BC (Veissier et al., 2008). The question is to what extend farmers can provide a natural environment for the goats since they are production animals, since the milk price is really low and farmers have to take into account the cost price. But it might turn out that if the animal has more possibilities to behave naturally, it has a positive effect on the animal's health in the long term and with that economical benefit for the farmer (Lusk & Norwood, 2011).

The domestic dairy goat is a sociable, inquisitive, and intelligent species. During domestication, many of the behavioral traits of the wild types were replaced by those found in existing domesticated populations (Miranda-de la Lama & Mattiello, 2010). Captivity and management practices, especially in intensive production systems, can limit the opportunity to express these behaviors (Miranda-de la Lama & Mattiello, 2010; Andersen and Bøe 2007, Jørgensen et al 2007). The social structure of the group can become unstable due to stress. Goats are sensible to group hierarchy (Barroso et al., 2000), groups should be kept stable. Whenever it is possible, individual animals should not be isolated. The dominance order in the herd is influenced by age, size, breed, sex, aggressiveness, experience, the presence of horns, horn length (Barroso et al., 2000), and individual differences (Miranda-de la Lama & Mattiello, 2010). Males are often dominant over females, but a female with horns can dominate a male without horns. In general, horned goats are dominant over the others and they occupy more space at the feed trough than do hornless goats (Aschwanden et al., 2008).

1.3 AIM OF THIS PROJECT

From the European Union as well as from the consumer site more attention is paid to welfare in animal production systems. Especially in organic systems the EU put high norms on welfare and natural behavior of the animals which should be implemented in the national law (EFSA, 2016). Another reason for the interest to develop a welfare protocol next to ethical reasons is the fact that welfare issues can be linked to economic performance. Research has shown there is a direct link to milk yield, milk composition, conception and growth rate (Battini et al., 2015). The outcome of a welfare assessment can be used to find concrete factors for welfare improvement

on farm level which may consequently improve the economic performance. For production systems of cattle, pigs and poultry well tested protocols are set up to evaluate the welfare of the animals. Now also for small ruminants protocols are being developed and tested in different countries.

The protocol that is developed for the Netherlands and Belgium is based on a Norwegian protocol for dairy goats (Muri et al, 2013). The Muri protocol is developed with a review of the literature on goat health and some animal-based parameters were included based on extrapolation from other species. The Welfare Quality® project 2009 was used as a guide to design the first drafts. After a test on 30 goat farms in Norway modifications were made to the protocol based on these experiences. The Muri protocol for goats has proven to be valid, reliable and to have some common criteria with consumer perception of animal welfare (Muri et al, 2013).

According to the Muri protocol indicators to assess animal welfare can be split in five view points: animal based indicators, farmer-animal indicators, management indicators, resource based indicators and environment indicators. With the first indicator included are factors as behavior and condition. This can be assessed with a Qualitative Behavior Assessment, body condition score and an overall health check: diseases, hair coat, udder health, ears, eyes, nose, lips, hooves, and lameness. Farmer-animal indicators are the farmer's approach to the animal and the reaction of the animal on the farmer. Included in management indicators can be feeding, hygiene in the stable and the milking. Resource based indicators are for example access to pasture, possibilities to climb, queuing during feeding, number of drinkers. Environment indicators are climate in the stable, for example temperature, draught, humidity and lux are measured.

In 2014 Jo Vicca, a Dr. in Veterinary Medicine and teacher and researcher at the KU Leuven, adapted the welfare protocol for dairy goats described by Muri et al. (2013) for the use on goat herds in Belgium and The Netherlands. The main difference with goat systems in Norway is the housing and the climate. In Norway the floor types of the building can be deep litter, wooden slats, plastic/composite slats or expanded metal grating. In Belgium and the Netherlands all goats are housed on straw bedding. Regarding the climate it is more important in Norway to have insulated and light buildings since the climate is colder and light intensity lower for a larger part of the year. The protocol (called from now on protocol 1.0) is usable to assess welfare issues on goat farms in either conventional systems as organic systems but since consumers expect higher welfare norms in organic systems the focus is on organic. The complete work-out of this protocol 1.0 took 10 h on the herd which is too time-consuming to be used on a regular basis. The protocol need to be short and easy to use so that it can serve as a tool for veterinaries, researchers and hopefully farmers to do a welfare analysis themselves. The aim of this study is to shorten the protocol 1.0 and test if this summary protocol (called from now on protocol 2.0) is still able to predict the general welfare status on a goat herd and is able to point out welfare working points.

Since there is a question from the sector about the difference in welfare on farms with horned goats and farms with dehorned goats this factor is analyzed while testing the protocol 2.0. Disbudding of goat kids is a common procedure in dairy goats and is done by thermal cauterisation. But the risk of complications and severe traumata (cerebral hemorrhage) is relatively high due to the thin skull and the relative large size of the horn buds (Alvarez, 2009; Thompson et al., 2005). It is justified by a possible higher risk of injuries and higher stress levels when keeping horned goats as compared with hornless ones (Pugh & Baird, 2012; Al-Sobayil, 2007; Szabó, 2011).

Research questions:

- How can the extended protocol 1.0 for the analysis of welfare of goats on farm level be adjusted to a shorter and easy to use protocol 2.0?

- What can be improved in this summary protocol 2.0?
 - related to indicators on animal conditions and behavior
 - related to indicators on farm facilities and management
- What is the influence of the presence of horned animals on the overall welfare in the herd?
- What are the main welfare improvement factors in organic goat systems in the Netherlands?

2. MATERIAL AND METHODS

In 2014 Jo Vicca tested the extended protocol 1.0 on 10 different goat farms in Belgium and the Netherlands. The summary protocol 2.0 is developed together with Jo Vicca, based on the data of the testing of the extended protocol 1.0. A further comparison of protocol 2.0 with The Welfare Quality® protocol and the meanwhile published AWIN protocol (2015) did result in a further optimization of this protocol 2.0 (for the comparison see Appendix 1). The final protocol 2.0 is included in Appendix 6: Protocol 'Welfare score of dairy goats').

To come to a summary protocol changes were made in the indicators. For the animal based indicators the most important one was that the number of individually observed goats is brought back from 30 to 12 goats. Ella Roelant, a statistician in the KU Leuven, calculated that this is the minimal number of individually observed goats needed for a statistic analysis. 6 goats are marked by the farmer to observe the farmer-animal interaction. Also some indicators are taken out. In the individual goat observations the indicator lice is taken out since it is very time consuming to assess. The indicator skin changes on knees and hocks is taken out since it does not necessarily lead to welfare problems. Instead cleanliness of the sternum is added; this tells something about the time lying down and can be related to lameness. Body condition score is measured by the lumbar score; sternum scoring and other scoring variations are taken out. Furthermore subcategories of some indicators are minimized. For the indicator claws one claw is observed instead of 4. The coat condition is reduced from 4 sub-categories to normal coat condition or abnormal coat condition. For the resource based indicators queuing during feeding is added as an indicator instead of number of spaces at feed rack and the feed space in cm. For drinking there were no problems observed with queuing so the number of drinkers is counted. The indicator leftover roughage at 1 hour after feeding is taken out because it does not say anything about the welfare of the herd. The indicator space per goat is taken out since the law states the minimal amount of space per animal required and in the test all farms had enough space per goat. Since Belgium and Dutch goats are always housed on straw the indicator floor type taken out. Instead bedding quality and cleanliness are used. The indicator number of sharp protrusions in the pen is taken out since it is really difficult to find them all and skin lesions can tell more on this factor. For environmental indicators the indicator CO2 is taken out since no problems were found in the test with high levels of CO2.

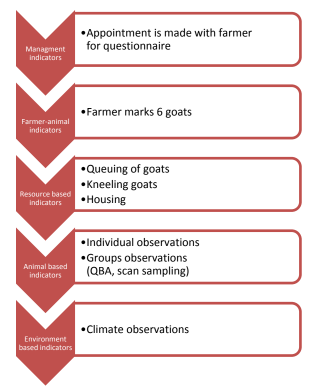
The summary protocol 2.0 is tested on 10 different organic goat farms in the Netherlands in April and May 2016 in order to test the scoring systems and assess the feasibility and relevance of the used indicators and methods. Goat farms that are registered in SKAL (the organic certification body in the Netherlands) or 'de Groene Geit' (an association for organic goat farmers in the Netherlands) are contacted and asked to participate in a welfare assessment on their farm. Selection criteria were the farm size and the presence of horned or hornless goats. Different farm sizes were wanted as well as farms with and without horned goats. The farm visits started at morning feeding. Only one farm per day is visited with at least one day in between two visits to minimize disease transmission.

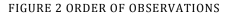
The number of adult dairy goats on each farm ranged from 98 to 1750 with a mean (\pm SD) of 568 (\pm 544). The average milk production had a range of 700l to 1100l with a mean (\pm SD) of 933 (\pm 141). The main breed is White Dutch milk goats, a Dutch version of Saanen, but crossbreeds with Toggenburger are often seen. Three of the ten farms had horned goats. For analyzing the farms are numbered, the farms with horned goats are number 2, 9 and 10.

On farm, group observations and individual observations are done. 12 goats are selected for individual assessment. 6 goats that represent the farm are selected by the farmer, 6 goats are ad random selected by the researcher. Goats need to be housed during the observations and the farmer needs to be around to answer a questionnaire. A stopwatch, a centimeter, a collar to hold the goat, a thermometer, hygrometer, lux meter and draught meter are taken. Next to that the protocol sheets are taken to fill in. Observations are done by one trained person, but an assistant can be useful to catch the goats.

The order of the protocol is shown in Figure 2. When arrived on the farm an appointment was made with farmer for the questionnaire later in the morning. The farmer was asked to give a short explanation about the structure of the stable (how many pens are there, where are the lactating goats, where is the milk parlor, etc.). A sketch of the building was made. The farmer was asked if it was allowed to enter the pens and catch the goats and if the farmer could mark 6 goats that represent the farm. The test human-animal interaction could be done. Then resource based indicator tests started with the test: queuing for the feeding rack and the number of kneeling goats if there was already feed provided.

After this the 12 selected goats were caught one by one for individual observations. First the goats' fear of unfamiliar humans was assessed (chin contact test) by lifting the hand with the palm pointing upwards toward the goat's chin. Then the rest of the health check was done including nasal discharge, ocular discharge, pinnae pathologies, lips/mouth, hornes, skin lesions, vaccination bulbs, enlarged





lymph nodes, coat condition, swollen joints, body condition score, chest girth, claw conformation, cleanliness of sternum, cleanliness of hind quarters, diarrhea, lameness, udder asymmetry, udder conformation, clinical mastitis, udder nodules, teat lesions, udder hygiene and skin lesion on udder and teats.

After the individual goat observations, around 1 hour after the morning feeding, the group observations were done as the Qualitative Behavior Assessment and the scan samplings. A prefixed list of descriptors was used for the QBA and scan sampling. The descriptors used in the QBA included 19 fixed terms: resting, aggressive, inquisitive/interested, fearful, calm/indifferent, active, apathetic, relaxed, agitated, frustrated, friendly, irritated, positive behavior, playful, bored, uncomfortable, social, tense and lively. A rough indication on a scale bar was given for each descriptor during the test; these results are transformed into percentages afterwards. In the scan sampling the following behavior is used: laying, walking, standing, running, drinking, eating, running, browsing, sleeping, crabbing, playing, licking, aggressiveness and scratching. Two segments of the stable with around 25 goats each were taken; each segment was observed for two times 5 minutes. For each behavior, every 30 seconds the number of goats in the segment that showed this behavior was noted down.

Around 11h environment indicators were measured outside and inside on different spots in the stable on the height level of the goats. The optimal temperature in the stable is between 10 and 15 °C. Temperatures below 6 °C or above 27 °C can have negative effects on the production and gestation (Vicca, 2016). A dry stable is really important for goats since they don't like rain. Strong draught must be avoided but ventilation is important to regulate temperature, humidity and noxious gases (Sevi et al., 2009). Optimal humidity is between 60% and 80%. Higher or lower percentages can cause lung problems. Light intensity should be above 200 lux. Lower light levels have an influence on hormone levels and with that production loss (Vicca, 2016). Ammoniac levels should be below 10 ppm. In this research there was not the possibility to take a Ammoniac level meter so this indicator is not measured.

Resources based indicators, apart from queuing and kneeling at the feedlot, are looked at in between other observations. These indicators are type of housing (insulated/non-insulated), hygiene of the building, enrichment, possibility to climb, enrichment outside, automatic feeder, signs of gnawing on interior, type of drinkers, functioning and cleanliness of drinkers, bedding amount and cleanliness. When the farmer had time, for example during coffee break, the questionnaire was done.

The data were entered into Microsoft Office Excel and SPSS. With the data, a descriptive analysis was made. Means between goats selected by the farmer and goats selected ad random are compared with a t-test to see if there is a difference in the samples.

In SPSS a Principal component analysis (PCA, correlation matrix, rotation) was made out of the Qualitative Behavior Assessment (QBA) to see if the results could be clustered. The hypothesis was that the goats on farms with horned goats show more calm emotions since this was noticed during the farm visits. A Principal component analysis (PCA) is a statistical procedure that converts a set of observations of possibly correlated variables into a set of values of linearly uncorrelated variables called principal components (setosa.io).

A spearman's rho test is used to find correlations between different welfare factors (for data see Appendix 2). In the correlation test emotions of the QBA are grouped as positive and negative emotion with as positive the mean of resting, inquisitive, calm, relaxed, friendly, playful, positive behavior, social and lively. Negative emotions are the mean of aggressive, agitated, frustrated, irritated, bored, uncomfortable and tense. Behavior in the scan sampling is also grouped as positive and negative behavior with as positive the mean of laying, eating, drinking, ruminating sleeping and playing and negative behavior is taken as aggression. A Kruskal Wallis test is used to show a significant difference between the data of the scan sampling; the difference in behavior between farms.

Special attention is paid in the analysis to the difference in farms with horned and farms with dehorned goats. The hypothesis is that herds with horned goats have more skin and udder lesions since they can hurt each other with the horns. A chi square test is used to compare means between the health results of horned goats and dehorned goats.

Part of the results is reported back to the farmers. Remarkable outcomes were discussed with the farmer at the end of the visit. Later by e-mail an excel file is send where they could anonymously compare their farm results with the other farms. In the meeting 'de groene geit' meeting other results will be presented for the farmers.

THE PROTOCOL

The total assessment took around 3 hours per visit. This is mainly due to the individual goat observations which take time to catch the goats.

3.1 FARMERS PERCEPTION OF MOST IMPORTANT WELFARE FACTORS – OUTCOME OF THE QUESTIONNAIRE

According to the average opinion of the farmers goats are sensible to group size and fixed groups are needed to keep the hierarchy stabilized. Ill goats should be given a quiet corner but should not be separated from the group since that gives more stress. If a farmer knows the animals he can know the needs of the goats and observe welfare issues by observing the behavior of the group. Most farmers would place brushes and climbing objects in the stable if they would have no economic limiting factors and if it would fit in the stable without being in the way while cleaning the stable. Other ideas to improve the welfare are trees in the stable, better ventilation and a fodder hedge in the pasture. Most farmers enjoyed the work with the goats. They agree with the statements that the way of the farmer handling the goats has a big influence on behaviour and performance of the goats and with this an influence on welfare. Goats are sensitive to changes in routine, it can deliver them stress and since stress is lowering the milk production this should be avoided. Noting the health and the welfare of goats can be done just by observing the goats, but farmers don't have always time for this. Farmers that are milking themselves stated that this was a good moment to observe the behaviour of the goats. For dehorning and claw trimming most of the time somebody is hired to do this. Figure 3 illustrates the behavioral attitudes, work motivation and general beliefs of the farmers about their work.

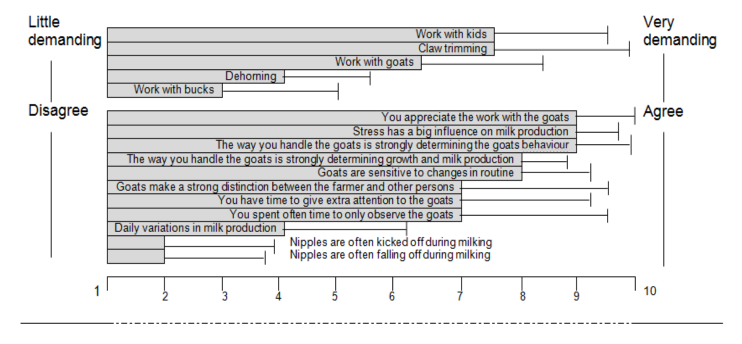


FIGURE 3 MEAN RESPONSES OF FARMERS TO QUESTIONNAIRE IN GREY BAR (+ STD IN BLACK LINE)

3.2. BEHAVIOR OBSERVATIONS

The PCA (Figure 4) of the Qualitative Behavior Assessment (QBA) scores for the 10 goat farms identified two main factors with eigenvalues greater than 1 (5.364, 2.166 for PC1 and PC2 respectively). The first two components together explained 75.2% of the variation between farms (53.6, 21.6 for PC1 and PC2 respectively). The suitability for factor analysis was assessed with the Kaiser–Meyer–Olkin. The value was 0.611, exceeding the recommended value of 0.6. Figure 4 shows the distribution of the descriptors along the first two PCA factors. The first Principal Component appears to distinguish generally between positive and negative mood. PC2 seems related to the level of activeness of the animals.

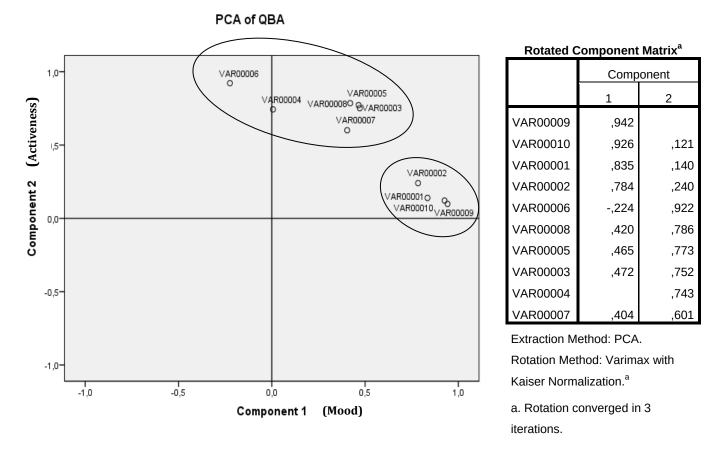


FIGURE 4 PRINCIPLE COMPONENT ANALYSES OF THE QBA WITH TWO CLUSTERS. COMPONENT 1 CAN BE DESCRIBED AS MOOD, COMPONENT 2 AS ACTIVENESS.

There is a clear clustering of farm 3,4,5,7 and 8 and of farm 1,2,9 and 10. Farms 2,9 and 10 had horned goats and therefore an adjusted farm management meaning a smaller farm, more space for the goats and more attention for the goats by the farmer. Also all three farms had cheese production on-farm. Farm 1 is included in this cluster of unexplainable reasons. There is a difference in means (P=0.11) of emotion between the clusters made by the PCA (Table 1). Goats on farm 1,2,9 and 10 are overall more calm and relaxed while on farm 3,4,5,6,7 and 8 the goats are more active.

The correlation test showed that on horned goat farms the goats showed less negative emotions (cor=-0,71). All horned farms are small goat farms (98-160 goats) and farm size is correlated with negative emotions (cor=0.68); so the bigger the farm the more goats showed negative emotions. It is not clear what factor has a bigger influence on the state of emotions: horns or farm size.

Other outcomes of the PCA and the correlation test are presented in discussion.

Scan sampling results are presented in Figure 5A,B. The Kruskal Wallis test (See Appendix 3) showed there is a significant difference in behavior between the farms (P=0.00, P=0.003 for aggressiveness). In general there is not much locomotion, most of the goats are or laying or standing. Farm 6 stand out in the eating behavior and activity is high. This is the farm with the feed machine, every time the machine past by the goats stand up to eat. In Figure 6 the difference in activity per farm is showed. This is the number of goats standing v.s. laying. The difference between farms with horned goats and dehorned goats (P=0.01) can be seen very clearly in this. On the farms with horned goats the goats are less active. In the correlation test positive behavior is correlated to horned goats (cor=0.8).

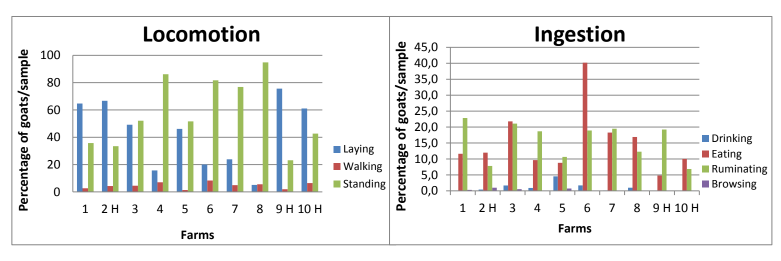


TABLE 1 THE MEAN (%) OF EMOTIONS DIVIDED BY THE CLUSTERS MADE IN THE PCA

| | | Farms |
|------------------------|-----------------|-------------|
| Emotions | Farms 1,2,9,10 | 3,4,5,6,7,8 |
| Resting | 74 | 34 |
| Agressive | 18 | 27 |
| Inquisitive/interested | 38 | 77 |
| Fearfull | 5 | 28 |
| Calm/indifferent | <mark>63</mark> | 28 |
| Active | 20 | 68 |
| Apathetic | 7 | 7 |
| Relaxed | <mark>88</mark> | 49 |
| Agitated | 11 | 50 |
| Frustrated | 10 | 23 |
| Friendly | 72 | 72 |
| Irritated | 12 | 21 |
| Positive behaviour | 77 | 70 |
| Playful | 25 | 55 |
| Bored | 23 | 18 |
| Uncomfortable | 4 | 39 |
| Social | 75 | 75 |
| Tense | 6 | 43 |
| Lively | 34 | 67 |

FIGURE 5A RESULTS OF SCAN SAMPLING: LOCOMOTION, INGESTION (PERCENTAGE OF GOATS/ SAMPLE). H MEANS FARM WITH HORNED GOATS

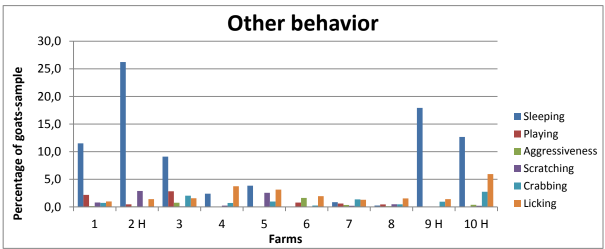


FIGURE 5B RESULTS OF SCAN SAMPLING: OTHER BEHAVIOR (PERCENTAGE OF GOATS/ SAMPLE). H MEANS FARM WITH HORNED GOATS.

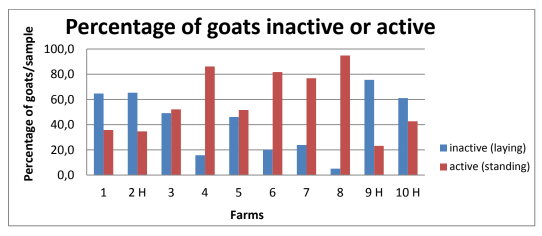


FIGURE 6 GOATS INACTIVE OR ACTIVE PER FARM (IN PERCENTAGE) H MEANS FARM WITH HORNED GOATS

3.3 INDIVIDUAL GOAT OBSERVATIONS

The overall prevalence of the health indicators recorded during the individual goat observations of 12 animals on each farm are presented in Table 2. There was no statistic significant difference between the results of health indicators of goats selected by the farmer or by the observer (P=0.97). The observations are grouped for horned and dehorned goats.

Main health problems are found in the claw conformation (58% of observed goats)(scores 2 to 4 are taken as problematic), vaccination bulbs (36%), horn regrowth after disbudding (23%), pinnae pathologies (20%). There were no major health problems found. In the chin contact test 42% of the goats pulled their head back (score 1 and 2 in the test). Chest girth measures ranged from 80 to 122 cm, with a mean (\pm SD) of 100 (\pm 8.12) cm. Mean (\pm SD) body condition score was 2.5 (\pm 0.7), and ranged from 1.25 to 4.0. BCS has a significant correlation with chest size (P=0.00). The recommendations for BCS of dairy goats under intensive conditions are >2.0 and <3.5 at dry-off; >2.5 and <3.5 at parturition; and >2 at peak lactation (Smith and Sherman, 2009; Vieira et al., 2015). 16.7% of the individual observed goats were too thin (BCS<2.0). 7.5% were too fat (BCS>3.5%). The main diseases occurring on the visited farms are Mastitis *(Staphylococcus aureus)* and Enterotoxemias *(Clostridium perfringens)*. All farms are obligatory vaccinating for Q-fever, most farms are also vaccinating for para-tbc and clostridium.

In the comparison of the health status of horned and dehorned goats we can see that horned goats have overall less health issues (P=0.008). Only the Body Condition score is on average lower on farms with horned goats. The reason for this is not clear. The hypothesis that herds with horned goats have more skin and udder lesions is not confirmed (See appendix 4 and 5).

| | | Total goats N=120 | % | Dehorned goats N=84 | % | Horned goats N=36 | % | Farms in total N=10 | % |
|---------------------|---|-------------------------|------|---------------------------|----|-------------------------|----|---------------------------|----|
| Observations | Chin contact test | 50 | 42 | 41 | 49 | 9 | 25 | 9 | 90 |
| in front of | Nasal discharge | 15 | 13 | 14 | 17 | 1 | 3 | 8 | 80 |
| the goat | Ocular discharge | 10 | 8 | 7 | 8 | 3 | 8 | 5 | 50 |
| - | Pinnae pathologies | 24 | 20 | 23 | 27 | 1 | 3 | 6 | 60 |
| | Lips/mouth | 4 | 3 | 3 | 4 | 1 | 3 | 3 | 30 |
| | Not well disbudded horns | 27 | 23 | 27 | 32 | - | - | 9 | 90 |
| | Skin lesions head/neck | 17 | 14 | 16 | 19 | 1 | 3 | 6 | 60 |
| | Severe skin lesions | 7 | 6 | 7 | 8 | 0 | 0 | 5 | 50 |
| | Vaccination bulbs Abscessed/enlarged lymph | 43 | 36 | 33 | 39 | 10 | 28 | 10 | 10 |
| | nodes | 9 | 8 | 8 | 10 | 1 | 3 | 5 | 50 |
| | Rib fracture | 8 | 7 | 6 | 7 | 2 | 6 | 4 | 40 |
| Observations | Skin lesions hindquarters | 3 | 3 | 2 | 2 | 1 | 3 | 3 | 30 |
| behind the | Severe lesions | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| goat | Vaccination bulbs | 3 | 3 | 3 | 4 | 0 | 0 | 2 | 20 |
| | Lymph nods | 2 | 1,7 | 1 | 1 | 1 | 3 | 2 | 20 |
| | Lower coat condition | 14 | 11,7 | 10 | 12 | 4 | 11 | 6 | 60 |
| | BCS <2.00 | 20 | 16,7 | 12 | 14 | 8 | 22 | 8 | 80 |
| | >3.5 | 9 | 7,5 | 9 | 11 | 3 | 8 | 5 | 50 |
| Limbs and joints | Lameness | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| jointo | Swollen joints | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | Ū. | Ū | C | Ū | C | Ū | Ū | 0 |
| Claws and | Poor claw conformation | 70 | 58 | 59 | 70 | 11 | 31 | 9 | 90 |
| cleanliness | Dirt on sternum | 16 | 13 | 16 | 19 | 7 | 19 | 3 | 30 |
| | Dirt on hind quarters | 9 | 8 | 9 | 11 | 5 | 14 | 6 | 60 |
| | Diarrhoea | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 10 |
| Udder | Asymmetry | 3 | 3 | 3 | 4 | 1 | 3 | 3 | 30 |
| | Poor conformation | 10 | 8 | 10 | 12 | 3 | 8 | 5 | 50 |
| | Clinical mastitis | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | Nodules | 8 | 7 | 8 | 10 | 1 | 3 | 5 | 50 |
| | Teat lesions Skin lesions or impetigo on | 3 | 3 | 3 | 4 | 0 | 0 | 2 | 20 |
| | udder and teats | 5 | 4 | 5 | 6 | 4 | 11 | 3 | 30 |
| | Hygiene | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 10 |

TABLE 2: SUMMARIZED OUTCOME OF THE INDIVIDUAL ANIMAL OBSERVATIONS OF THE 10 VISITED FARMS. IN YELLOW THE % OF GOATS ABOVE 15%

3.4. RESOURCE BASED AND CLIMATE INDICATORS

The goats had access to pasture on all farms since it is obligatory in organic goat farming. The time they can go on the pastures is around 6 month/year. On 30% of the farms the goats had year round access to an outside space. The number of times feedings per day by the farmer were varying from 2 times to 8 times, 1 farm had an automatic feeder. Four farms had enrichment in the stable. Only one farm had build in laying platforms. Three farms provided browsing material in the form of straw/hay racks in the stable. Two farms had brushes for the goats to scratch. The observations during feeding time showed that on 4 farms there were no goats queuing at the feed rack, this means that there is enough space for feeding. The others farms had an average of 3.2 goats queuing (0.3% of the goats). Only on 1 farm the goats were kneeling at the feed rack.

Table 3 shows the climate factors measured in the stable and outside at 11am and the recommended values.

| | Indicators | Mean | Range | Recommended (Vicca, 2016) | % farms with a value outside the recommended range |
|---------|-----------------------|------|-----------|------------------------------|--|
| Outside | Temperature (°C) | 12,2 | 9,2-16,2 | | |
| | Wind speed (m/s) | 1,0 | 0,1-2,14 | | |
| | Humidity (%) | 62,5 | 52,5-73 | | |
| | Light intensity (Lux) | 1899 | 850-3050 | | |
| Inside | Temperature (°C) | 14,3 | 10-17 | 10 -18 °C | 0 % |
| | Draugth (m/s) | 0,2 | 0,08-0,32 | <0,2 m/s | 40 % |
| | Humidity (%) | 61,4 | 39,2-75,7 | 60%-80% | 30 % |
| | Light intensity (Lux) | 810 | 100-1727 | > 200 | 10 % |

TABLE 3 CLIMATE FACTORS LIKE TEMPERATURE, DRAUGHT, HUMIDITY AND LIGHT INTENSITY

4. DISCUSSION

4.1. PROTOCOL

Welfare indicators to be included in a protocol for on-farm assessment should be easy to apply and to interpret (Farm Animal Welfare Council, 2005). In addition, the indicators must be valid, which means that they should be important in respect of animal welfare, and reliable, which indicates the tendency to give the same results by two or more observers (Napolitano et al., 2009). Most of the tests used in this protocol are well known and validated in other research. Also the reliability is tested in previous research.

Using the new developed protocol it can be concluded that on organic goat farms in the Netherlands there is an overall satisfactory level of welfare; there were no shocking welfare problems found although there are always improvements. Results per farms can be linked and explained to give an on-farm advice for improvements. The assessments of the protocol could be performed during a morning (3h), by a single observer. However it is easier when it is done by two (one assistant). On the one hand, the fact that the prototype protocol can be done in one morning is an advantage. On the other hand, however, doubts may arise if an assessment of the welfare in such a short-term is meaningful for welfare over longer-periods of time (Lawrence

and Conington, 2008). But since the protocol is used as a practical tool for researchers and veterinarians it has to be a short protocol. It could be interesting to assess the welfare on 1 farm at different times of the year to see if there is a difference.

4.2. HUMAN-ANIMAL INTERACTION INDICATORS

Human-animal interactions play a principal role in sustaining the welfare and production of domestic animals (Jackson and Hackett, 2007; Muri et al., 2012). Goats can suffer if handling is inappropriate but also when it is excessive since there is still an ancestral predatory fear. Therefore goats can suffer when rearing practices change suddenly, in terms of time, place and stockmen involved in milking or when regrouping and relocation occur suddenly or frequently (Sevi et al., 2009). The quality of the relationship between the animals and their handler is a key factor affecting animal welfare (Napolitano et al., 2011). However the handling test in this protocol, where the relation between farmer and animal is tested, is proved difficult to assess. The farmer is asked to select 6 of his animals and should walk in between his animals. This gives the researcher good insight in the farmer-animal relationship. However, some farmers refuse to go inside the pen because it can disturb the animals and some marked the animals during milking or from outside the pen. This makes the test useless and unfortunately as researcher it is not possible to oblige the farmer to go into the pen.

Also the reaction of the goats on humans is difficult to assess. The chin contact test is not ideal because the goat is restrained from moving. There are other tests like the avoidance distance (Welfare Quality®, 2009a). In this test the observer walks in a straight line towards the animal with his hand stretched out, the moment the animal turns away the distance between the nose of the animal and the hand is estimated. However when you walk in a straight line towards the goat most goats sense there is something wrong and will panic. Another test is the latency to the first contact test (AWIN, 2015). The observer stands motionless with the back against the wall or the feed rack and measures the time until the first goat comes to nuzzle at the observer. Critic for this test can be that in every herd there are some goats with no fear so this test will not give a good indicator of the overall fear for humans of the herd. The best way to test the animal fear for humans is probably by observing the goat's behaviour when the goat is strained during the individual observation. The goat will either accept being strained or struggle all the time.

4.3. ANIMAL BASED INDICATORS

Behavior studies can tell a lot about animal welfare. Normally goats have an alert, attentive, and inquisitive mental attitude (Miranda-de la Lama & Mattiello, 2010). In these observations no use is made of video cameras so the influence of the observer could have an impact. Also it is a moment observation which may be influenced by the time of the day or unusual disturbing factors (Dawkins, 2004). A Qualitative Behavior Assessment (QBA) is giving an idea about the emotional state of the animals. The animals are observed as a group and emotions as active, friendly, irritated are noted down on a scale bar. This method is sometimes described as anthropocentric and subjective (Wemelsfelder and Farish, 2004). But it depends on the skill of the observer to integrate large amounts of input into meaningful descriptive terminologies without being subjective. QBA describes the behavior with terms that have positive or negative emotional components. These should be interpreted carefully since for example alert and active behaviour of the animals may not necessarily be a positive indicator of their welfare. That is why a whole list of indicators is used during the QBA; together they can give a picture of the emotional state of the herd.

Scan sampling is a method used to record all the animal's activities at pre-selected moments (e.g., every 30 seconds). It is used to study the percent of time spent in a certain activity. This

provides data on the distribution of behavioral states in the herd (Lehner, 1992). A scan sampling protocol was developed to include in the welfare protocol (Vicca et al., 2014). Using this protocol on the farms starting 1 hour after morning feeding we see clear difference in behavior between farms. The behaviour on each farm can be related to factors on the farm and explained individually. For example on the farm with an automatic feeding system the scan sampling showed that the activity of the goats is much higher because goats don't eat in a group at fixed moments but separate and continuously during the day, they spent more time eating. From the correlation study we see that positive behaviour is negatively correlated to farm size (cor=-0.67). This could be explained that on large farms the group size is also larger resulting in a less stable group hierarchy but this could be researched further.

As goats are quite sturdy animals they may not express pain or distress obviously. Goats are originally animals of prey which makes it possible that in the evolution goats that show signs of pain had a disadvantage (Miranda-de la Lama and Mattiello, 2008). Therefore, methods to assess welfare and pain in farm animals objectively are required. To get a good inside of the animal's health not only group observations are done but also individual animal observations. With palpation and a close look at the goat health issues can be possibly found (Table 2). Main health problems in the farms visited are found in the claw conformation (58% of observed goats), vaccination bulbs (36%), regrowth of disbudded horns (23%) and pinnae pathologies (20%).

In Dutch and Belgium goat systems claw trimming is essential since goats walk on straw in the stable and on grassland outside, which are all soft surfaces. Untrimmed claws grow into a variety of shapes, putting unusual pressures on leg ligaments and tendons, causing pain and distorting their normal shape. This can cause difficulties in walking and eventually goats go down on their knees. This posture can become permanent. Claw conformation can be improved by cutting the claws more than two times a year (Ajuda et al., 2014). All farm visits were performed just before the next claw cutting. But nevertheless the claws were often overgrown in a way it could not be improved by one time cutting. Regrowth of disbudded horns were likely to have resulted from incomplete disbudding of goat kids. The regrowth may harm the animal they belong to by growing at an angle that injures the head and the partial horns may injure other animals in the group (Azuino et al., 2005). Pinnae pathologies were mostly due to torn out ear tags. Ear tags are often placed when the goats are very small, the ear tags can then be too heavy for the small ears, the ear tag is hanging down and makes the hole bigger than necessary. This results in a reduced welfare and impairs the goat's integrity and increases the risk of ear tag losses (Verkaik, 2001). Swelling of knees or other joints did not occur on the farms visited while in similar Norwegian research this is one of the main health problems (Muri et al., 2013). Swelling of knees is mainly caused by infection of the small ruminant lentivirus, causing caprine arthritis and encephalitis (CAE). This disease is actively eradicated in most commercial goat herds in the Netherlands (GD, 2016). Also lameness did not occur; maybe it could not be seen very well due to the deep litter stables or because the goats were not showing it out of distress. Therefore, we assume that the true prevalence of mild lameness was somewhat higher than observed. In similar research in Norway and England the prevalence of lameness was respectively 1,7% of 1520 goats observed and 19% of 596 goats (Muri et al., 2013; Anzuino et al., 2005). Lameness could maybe not individually be observed but on herd scale by walking slowly through the stable.

Body condition score (BCS) is performed to estimate the nutritional and health status of the goats. The frame size of an individual adult is constant, but deposition of fat and muscle (body condition) varies with nutritional and physiologic status. Critical times for scoring goats might include at the beginning of the dry season, dry-off, the last two weeks of gestation, six weeks into lactation, at turn-out onto pasture and at the beginning of the breeding season (Morand-Fehr et al. 1989). Goats with a low BCS have a higher chance of getting ill while goats with a high BCS are at risk to develop pregnancy toxemia. Too low or too high BCS also will lower fertility and productivity (Vieira et al., 2015).

4.4. RESOURCE BASED AND CLIMATE INDICATORS

The use of enrichment in the stable was very limited on the visited farms. Enrichment to create a more natural habitat, e.g. by adding additional spatial structure, has according to literature the potential to improve the welfare of animals (Andersen &Bøe, 2007; Jørgensen & Bøe, 2009; Aschwanden et al., 2009a, Aschwanden et al., 2009b; Ehrlenbruch et al., 2010). Farmers gave the reason that enrichment in the stable gives problems with using machinery in the stable.

Regarding climate measures most of the farms were in the recommended range of climate factors since springtime is not the most problematic time of the year. Only light intensity was on two farms a problem (Table 3). But on farms with a low light intensity in spring it would be interesting to measure again in winter when it can occur to be a problem.

4.5. COMPARISON FARMS WITH HORNED AND FARMS WITH DEHORNED GOATS

Results from the comparison of farms with horned and farms with dehorned goats should be taken with care since in this study the visited farms with horned goats were all small farms (98-160 goats) while all dehorned goat farms had a range from 200-1750 goats. Another factor that can influence the results is the fact that on the farms with horned goat young goats had been reared by their mothers. This could give the opportunity to form long term social bonds to their mothers. With the protocol we can conclude that horned goats behave more calm and show less negative behavior and emotions. Also skin lesions are less in horned goat herds. This can mainly be explained by the farm management on the farms with horned goats. The farmers implemented factors that can retain harmony within a group leading to a low level of competition and high level of social stability. These factors are grouping animals at an early age, keeping groups stable (Aschwanden et al., 2008, 2009a, b), ensuring that all resources are easily accessible by all the goats in the group (Barroso et al., 2000) and a high intensity of farmeranimal contact (Waiblinger et al., 2011; Szabó, 2011). Further support for this comes from the evidence that horned goats tend to either avoid each other or threaten each other without physical contact, and are avoided by hornless goats (Andersen & Bøe, 2007; Loretz, 2004). The behavior of horned goats contrasts with that of hornless goats, which frequently head butt, and might sustain injuries as a result (Aschwanden and others 2008). Other research showed a stricter dominance hierarchy in horned herds compared to hornless ones resulting in lower stress levels (Szabó, 2011).

4.6. PROTOCOL IMPROVEMENTS

The protocol can be developed further in the future by making a more easy way to assess the results. An importance score can be given to each factor of the protocol to make the possibility to come to an end score of each farm. Although this is risky since an end score on welfare does not give an explanation of the different factors and is not linking outcomes. But it can give a quick inside in the welfare of the farm. The buildup dataset of assessed farms can be used as a reference population to compare new assessed farms.

It would be interesting to test if group observations regarding health will have the same results as the 12 individual observations. These observations could be eventually replaced by group observations saving a lot of time and stress of capturing.

In follow-up research a link between welfare and economic factors can be made. This is already tried in past research but did not have a clear outcome yet since it is difficult to get access to all the economic data of the farms. But it can be interesting and useful for the farmers. When welfare factors are clearly linked to economic factors the farmers will be easier tempted to improve the welfare on their farm.

5. CONCLUSION

The present monitoring protocol 2.0 is tested on 10 farms in the Netherlands and is proved to provide a provisional and practical tool for on-farm assessment of organic goat farms. The list of indicators is giving a comprehensive image of the state of welfare on each farm and the indicators can be combined to get correlations. The protocol can still be improved by giving an importance score to each indicator to come to an end result and by linking the results to economic farm performance.

Specific health issues found on the farms are claw conformation, vaccination bulbs, regrowth of disbudded horns, and pinnae pathologies. Human-animal interactions are a key factor in the welfare of domestic animals like goats. There is still a need to find a good assessment tool for this indicator. Behavior studies like the QBA and the scan sampling are proved to give a good insight in the state of being of the herd and can be linked to other factors in the protocol. The use of enrichment in the stable was very limited but has according to literature the potential to improve the welfare of animals.

The results of the comparison between horned goat farms and dehorned goat farms should be taken with care since the factor of farm size is influencing. The farms with horned goats were smaller in amount of goats than on farms with dehorned goats (98-160 goats to 200-1750 goats respectively). The results show less health problems on farms with horned goats and more positive behavior. Farm size is correlated with negative emotions from the QBA (cor=0.68). The bigger the farm the more goats showed negative emotions. Overall it seems that housing conditions, group stability, feeding management and farmer-animal relationship, rather than presence of horns had an influence on social stress and injuries.

In conclusion, this study contributed to the development of a welfare protocol specific for dairy goats in the Netherlands and Belgium; a protocol that is needed to increase awareness of welfare and to improve the welfare of the animals where necessary.

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8. APPENDICES

1. COMPARISON BETWEEN DIFFERENT PROTOCOLS

| Indicator | Jo Vicca | Muri et al. | AWIN protocol | Welfare Quality® cattle | |
|---|--|-------------|---------------|-------------------------|--|
| Animal based | | | | | |
| indicators | | | | | |
| Group observations | | | | | |
| Disease observation | X Also question to the farmer | Х | X Oblivion | X | |
| Coughing | Х | Х | - | Х | |
| Thermal stress | - Not relevant in temperate climates | - | X | - | |
| QBA | X | Х | Х | Х | |
| Scan sampling | Х | - | - | - | |
| Individual goat | | | | | |
| observations | | | | | |
| Chin contact test | Х | Х | - | - | |
| Nasal discharge | Х | Х | Х | Х | |
| Ocular discharge | Х | Х | Х | Х | |
| Pinnae pathologies in the ears | X | X | - | X | |
| Lips/mouth | Х | Х | - | Х | |
| Hornes | X | - | X | Х | |
| Skin lesions | Х | Х | Х | Х | |
| Vaccination bulbs | X | Х | X | Х | |
| Enlarged lymph nodes | Х | Х | X | Х | |
| Coat condition | X | X | X | X | |
| Lice | - difficult to assess | Х | - | - | |
| BCS | X | Х | X | Х | |
| Chest girth | Х | Х | - | - | |
| Udder Asymmetry | Х | Х | Х | Х | |
| Udder conformation | Х | Х | - | - | |
| Clinical mastitis | Х | Х | - | - | |
| Udder nodules | Х | Х | - | - | |
| Teat lesions | X | X | - | Х | |
| Udder hygiene | X | X | - | X | |
| Skin lesions or impetigo on udder and teats | Х | X | - | X | |
| Skin changes on front knees (carpus) | - don't lead necessarily to problems | X | - | X | |
| Skin changes on hocks (tarsus) | - don't lead necessarily to problems | X | - | X | |
| Joints | X | Х | - | X | |
| Claw conformation | Х | Х | X | - | |
| Cleanliness of sternum | Х | - | - | Х | |
| Cleanliness of hind quarters | X | Х | - | X | |

| Diarrhea | Х | X | X | X |
|--------------------------|----------------------|------|------------------|---|
| Lameness | X | X | X | X |
| Farmer-animal based | | | | |
| indicators | | | | |
| Handling test | Х | Х | - | - |
| approach farmer to | | | | |
| goat | | | | |
| Handling test response | Х | Х | - | X |
| goat to farmer | | | | |
| Latency to the first | - | - | X | - |
| contact test | | | | |
| Resource based | | | | |
| indicators | | | | |
| Queuing during | Х | - | X | - |
| feeding | | | | |
| Queuing during | - Not a problem | - | X | - |
| drinking | • | | | |
| Kneeling at the feed lot | Х | - | X | - |
| Leftover roughage 1 | - It doesn't tell | Х | - | - |
| hour after feeding | anything | | | |
| Lying area details | - | Х | - | Х |
| Possibility to climb | Х | Х | - | - |
| Enrichment | Х | | - | Х |
| Space/goat | - | Х | - | - |
| Floor type | - | Х | - | - |
| Bedding, sufficient and | Х | - | Х | Х |
| cleanliness | | | | |
| Number of spaces at | - queuing tells more | Х | - | - |
| feeder | | | | |
| Feed space (cm) | - queuing tells more | Х | - | - |
| Automatic feeder | Х | Х | - | X |
| Number of sharp | - difficult to find | Х | - | - |
| protrusions in the pen | | | | |
| Signs of | Х | Х | - | - |
| gnawing/nibbling on | | | | |
| interior | | | | |
| Type of drinkers – | Х | Х | - | Х |
| number of each type | | | | |
| Cleanliness and | Х | - | - | Х |
| functioning of drinkers | | | | |
| Environment | | | | |
| indicators | | | | |
| Temperature | X | X | - Thermal stress | - |
| Draught | X | X | - | - |
| Humidity | X | X | - | - |
| Lightintensity | X | X | - | Х |
| Ammoniac | X | X | - | - |
| C02 | - Not a problem | X | - | - |
| Hygiene of building | X | X | - | - |
| Management | | | | |
| indicators | | | | |
| Questions to farmer | X | - | Х | X |

2. SPEARMAN'RHO TEST TO FIND CORRELATIONS

Source: Ella Roelant, statistician at the KU Leuven

| | | | | | | | Correl | ations | | | | | | | |
|--------------|---|--------------------------|----------------------|-----------------------|-----------------------|-------------------|----------------------|--------------------|---------------------|---------------------|-------------------|-----------------|--------------------|-------------------------|---|
| Correlation | Coefficient | | | | | | | | | | | | | | |
| | | Aantal melkgeite n | Borstomtr ek_mean | Lux melkgeite n | lichaamsa fwijking | uierafwijki ng | lichaamsc onditie | gehoornd heid | posgedra g | agressiefg edrag | spelgedra g | positiefem o | negatiefe mo | QBA- Apatisch (%) | Genieten van het werk met geiten |
| | | | | | | | | | | | | | | | |
| s rho | melkgeite n | 1,000 | -,333 | ,273 | ,511 | -,044 | -,378 | -,731 | -,673 | ,509 | ,413 | -,370 | ,685 [*] | ,397 | ,318 |
| | Borstomtr ek_mean | -,333 | 1,000 | ,127 | -,438 | ,263 | -,299 | ,328 | ,176 | ,166 | ,306 | ,103 | -,636 [°] | ,044 | ,222 |
| | Lux melkgeite n | ,273 | ,127 | 1,000 | -,243 | ,300 | ,067 | ,143 | ,079 | ,080, | ,325 | ,200 | -,115 | -,044 | ,305 |
| | lichaamsa fwijking | ,511 | -,438 | -,243 | 1,000 | -,003 | ,214 | -,407 | -,207 | ,062 | ,282 | -,596 | ,371 | ,044 | ,143 |
| | uierafwijki ng | -,044 | ,263 | ,300 | -,003 | 1,000 | ,138 | -,159 | ,025 | ,171 | ,310 | ,444 | -,113 | -,347 | -,423 |
| | lichaamsc onditie | -,378 | -,299 | ,067 | ,214 | ,138 | 1,000 | ,481 | ,305 | -,636 [*] | -,491 | -,226 | -,037 | -,678 [*] | -,048 |
| | gehoornd heid | -,731 [*] | ,328 | ,143 | -,407 | -,159 | ,481 | 1,000 | ,799 ^{**} | -,332 | -,204 | -,014 | -,710 [*] | -,128 | -,011 |
| | posgedra g | -,673 [*] | ,176 | ,079 | -,207 | ,025 | ,305 | ,799 [↔] | 1,000 | -,117 | ,181 | ,285 | -,770 | ,082 | -,267 |
| | agressiefg edrag | ,509 | ,166 | ,080 | ,062 | ,171 | -,636 [*] | -,332 | -,117 | 1,000 | ,696 [*] | ,031 | ,215 | ,803 [⊷] | -,142 |
| | spelgedra g | ,413 | ,306 | ,325 | ,282 | ,310 | -,491 | -,204 | ,181 | ,696 [*] | 1,000 | ,088 | -,219 | ,601 | ,108 |
| | positiefem o | -,370 | ,103 | ,200 | -,596 | ,444 | -,226 | -,014 | ,285 | ,031 | ,088 | 1,000 | -,285 | -,057 | -,490 |
| | negatiefe mo | ,685 [°] | -,636 [°] | -,115 | ,371 | -,113 | -,037 | -,710 [*] | -,770 ^{**} | ,215 | -,219 | -,285 | 1,000 | ,044 | ,076 |
| | QBA- Apatisch (%) | ,397 | ,044 | -,044 | ,044 | -,347 | -,678 [*] | -,128 | ,082 | ,803 ^{**} | ,601 | -,057 | ,044 | 1,000 | ,020 |
| | Genieten van het werk met geiten | ,318 | ,222 | ,305 | ,143 | -,423 | -,048 | -,011 | -,267 | -,142 | ,105 | -,496 | ,076 | ,020 | 1,00 |
| . Correlatio | on is signific | ant at the 0 | .05 level (2-t | ailed). | | | | | | | | | | | |
| . Correlat | ion is signifi | cant at the (|).01 level (2· | tailed). | | | | | | | | | | | |

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3. KRUSKAL WALLIS TEST

Source: Ella Roelant, statistician at the KU Leuven

Hypothesis Test Summary Null Hypothesis Sig. Decision Test Independent-Reject the The distribution of liggenperc is the amples ,000 null same across categories of Bedrijf. Kruskalhypothesis. Wallis Test Independent-Reject the null The distribution of staanperc is the Samples ,000 same across categories of Bedrijf. Kruskalhypothesis. Wallis Test Independent-The distribution of stappenperc is Reject the Samples Kruskal-,000 the same across categories of nuÍl Bedrijf. hypothesis. Wallis Test Independent-The distribution of drinkenperc is Reject the Samples the same across categories of ,000 null Kruskal-Bedrijf. hypothesis. Wallis Test Independent-Reject the null The distribution of etenperc is the Samples ,000 same across categories of Bedrijf. Kruskalhypothesis. Wallis Test The distribution of herkauwenperc independent the same across categories of Kruskal-Reject the ,000 nuĺl hypothesis. Bedrijf. Wallis Test Independent-The distribution of browsenperc is Reject the null Samples the same across categories of ,000 Kruskal-Bedrijf. hypothesis. Wallis Test Independent-Reject the The distribution of slapenperc is the amples same across categories of Bedrijf. Kruskal-,000 nuĺl hypothesis. Wallis Test Independent-Reject the The distribution of spelperc is the Samples ,000 nuÍl same across categories of Bedrijf. Kruskalhypothesis. Wallis Test The distribution of agressiefperc isIndependent-the same across categories of Kruskal-Bedrijf. Reject the ,003 nuĺl hypothesis. Wallis Test The distribution of schurenperc is Independent Reject the Samples ,000 the same across categories of null Kruskalhypothesis. Bedrijf. Wallis Test The distribution of krabbenperc is Independent-Reject the .000 the same across categories of nuÍl Kruskalhypothesis. Bedrijf. Wallis Test

Asymptotic significances are displayed. The significance level is ,05.

4. COMPARISON HORNS-SKIN LESIONS

Source: Ella Roelant, statistician at the KU Leuven

| | | | Report | | | |
|-------|----------------|-------------|-------------------|----------------|----------------------------------|----------------|
| | | Severe skin | | Enlarged lymph | | Enlarged lymph |
| | | lesions - | Mild skin lesions | nods – | Mild skin lesions | nods - |
| Horns | | head/neck | - head/neck | head/neck | hindquarters | hindquarters |
| ,0 | Mean | ,060 | ,060 | ,119 | ,060 | ,015 |
| | Ν | 67 | 67 | 67 | 67 | 67 |
| | Std. Deviation | ,2387 | ,2387 | ,3267 | ,4887 | ,1222 |
| | Minimum | ,0 | ,0 | ,0 | ,0 | ,0 |
| | Maximum | 1,0 | 1,0 | 1,0 | 4,0 | 1,0 |
| | Median | ,000 | ,000 | ,000 | ,000 | ,000 |
| 1,0 | Mean | ,148 | ,148 | ,037 | ,037 | ,037 |
| | Ν | 27 | 27 | 27 | 27 | 27 |
| | Std. Deviation | ,4560 | ,4560 | ,1925 | ,1925 | ,1925 |
| | Minimum | ,0 | ,0 | ,0 | ,0 | ,0 |
| | Maximum | 2,0 | 2,0 | 1,0 | 1,0 | 1,0 |
| | Median | ,000 | ,000 | ,000 | ,000 | ,000 |
| 2,0 | Mean | ,000 | ,000 | ,000 | ,038 | ,000 |
| | Ν | 26 | 26 | 26 | 26 | 26 |
| | Std. Deviation | ,0000, | ,0000 | ,0000 | ,1961 | ,0000, |
| | Minimum | ,0 | ,0 | ,0 | ,0 | ,0 |
| | Maximum | ,0 | ,0 | ,0 | 1,0 | ,0 |
| | Median | ,000 | ,000 | ,000 | ,000 | ,000 |
| Total | Mean | ,067 | ,067 | ,075 | ,050 | ,017 |
| | Ν | 120 | 120 | 120 | 120 | 120 |
| | Std. Deviation | ,2820 | ,2820 | ,2645 | ,3857 | ,1286 |
| | Minimum | ,0 | ,0 | ,0 | ,0 | ,0 |
| | Maximum | 2,0 | 2,0 | 1,0 | 4,0 | 1,0 |
| | Median | ,000, | ,000 | ,000 | ,000 | ,000, |

5. COMPARISON HORNS-UDDER LESIONS

Source: Ella Roelant, statistician at the KU Leuven

| | | Report | |
|-------|----------------|----------------|--------------------|
| Horns | | Spleen lesions | Udder skin lesions |
| ,0 | Mean | ,015 | ,000 |
| | Ν | 67 | 67 |
| | Std. Deviation | ,1222 | ,0000 |
| | Minimum | ,0 | ,0 |
| | Maximum | 1,0 | ,0 |
| | Median | ,000 | ,000 |
| 1,0 | Mean | ,074 | ,037 |
| | Ν | 27 | 27 |
| | Std. Deviation | ,2669 | ,1925 |
| | Minimum | ,0 | ,0 |
| | Maximum | 1,0 | 1,0 |
| | Median | ,000 | ,000 |
| 2,0 | Mean | ,000 | ,192 |
| | Ν | 26 | 26 |
| | Std. Deviation | ,0000, | ,4915 |
| | Minimum | ,0 | ,0 |
| | Maximum | ,0 | 2,0 |
| | Median | ,000 | ,000 |
| Total | Mean | ,025 | ,050 |
| | Ν | 120 | 120 |
| | Std. Deviation | ,1568 | ,2544 |
| | Minimum | ,0 | ,0 |
| | Maximum | 1,0 | 2,0 |
| | Median | ,000 | ,000 |

PROTOCOL 'WELFARE SCORE OF DAIRY GOATS'

The protocol can be done in 3 hours. The protocol is made for the welfare of lactating goats in organic as well as conventional systems. The farm visit is done from morning feeding on. Recommended is to only visit one farm per day and to keep at least one day in between two visits to minimize disease transmission. On farm, group observations and individual observations are done. 12 goats are selected for individual assessment. 6 goats that represent the farm are selected by the farmer, 6 goats are ad random selected. Goats need to be housed during the observations and the farmer needs to be around to answer a questionnaire.

To take:

-stopwatch

-centimeter

- -collar to hold the goat
- -thermometer
- -hygrometer

-lux meter

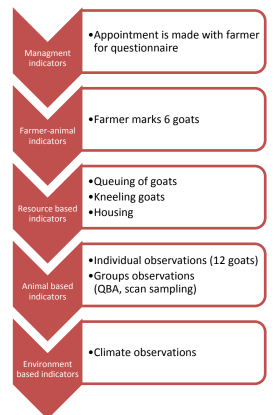
- -draught meter
- -protocol sheets

The observer should arrive around morning feeding. When arrived on the farm an appointment is made with farmer for the questionnaire later in the morning. The farmer is asked to give a short explanation about the structure of the stable (how many pens are there, where are the lactating goats, where is the milk parlor, etc.). A sketch of the building is made. The farmer is asked if the observer is allowed to enter the pens and catch the goats and if the farmer can mark 6 goats that represent the farm. The test human-animal interaction can be done. Then resource based indicator tests can be done starting with the test: queuing of the goats.

Individual goat observations are done on 12 goats. A goat can be randomly selected by counting ten goats and taking the last one. It can be difficult to catch the goat, therefore it can be handy to have an assistant. It is important to take goats from different pens and different ages. The goat can be held with a collar. First the goats' fear of unfamiliar humans is assessed (chin contact test) by lifting the hand toward the goat with the palm pointing upwards toward the goat's chin. Then the rest of the health check is done.

After the individual goat observations, the group observations are done as the Qualitative behavior analysis and the scan samplings.

Around 11h environment indicators are measured outside and inside on different spots in the stable on the height level of the goats. Resource based indicators, apart from queuing and kneeling at the feedlot, are looked at in between other observations. When the farmer has time, for example during coffee break, the questionnaire is done.



Farm:

Date of visit:

Time of visit:

Sketch of the building (roughly indicating sizes, feeding places, drinkers, milk parlor, rest places, etc.) + Note all pens including group size, number of group and current phase of production (lactating, dry). Indicate the walking routes of the goats and indicate the 4 places used for the scan sampling.

WP ... water points FP ... feeding place AO...access to outdoor run AP...access to pasture MP ... milking parlor WA ... waiting area for milking PL ... pens for lambing B ... buck

FARMER-ANIMAL INDICATORS

1. Handling test

| Place of assessment | In the pen |
|---------------------|--|
| Assessed | The farmer is asked to mark 6 goats of different pens that represent the herd. The approach of the farmer is scored as well as the response of the goat. |
| Time | - |

| Score | Goat 1 | Goat 2 | Goat 3 | Goat 4 | Goat 5 | Goat 6 |
|-------------|--------|--------|--------|--------|--------|--------|
| Approach of | | | | | | |
| farmer | | | | | | |
| Response of | | | | | | |
| goat | | | | | | |

Score approach of farmer:

1. Positive physical and verbal interactions.

2. Positive physical or verbal interactions.

3. Neither positive nor negative physical interactions (neutral), no verbal interactions.

4. Negative verbal interactions and/or mild negative physical interactions

5. Strongly negative physical interactions, with or without negative verbal interactions

Positive verbal interaction: Talks to and calls on the goats with gentle and quiet voice.

Positive physical interaction: Petting, stroking and other friendly touches.

Negative verbal interaction: Whistling, shouting. Loud voice.

Negative physical interaction: Hitting, kicking, tugging, rough handling.

Score response of goats:

1. Positive reaction, no fear; approaching the farmer immediately and initiating physical contact

2. Somewhat positive reaction, no fear; approaching stockperson and initiating contact during the testing time

3. Indifferent: Neither approaches nor avoids

4. Mild fear: Attempts to avoid stockperson, but no panic

5. Strong fear/panic: Avoids immediately, difficult to catch

RESOURCE BASED INDICATORS START: DURING FEEDING

1. Queuing during feeding

| Place of assessment | Outside the pen with view on two feeding alleys if possible, if not |
|---------------------|---|
| | assessments per pen are done one after the other. |
| Assessed | The amount of goats that is queuing. A goat is queuing when she is |
| | waiting behind another goat to get access to the feeding place with her |
| | head in the direction of the feeding alley |
| Time | Per pen: every 2 minutes for 14 minutes in total |

Pen

| Time | Start | After 2' | After 4' | After 6' | After 8' | After 10' | After 12' | After 14' |
|------------------|-------|----------|----------|----------|----------|--------------|--------------|--------------|
| Number of | | | | | | | | |
| waiting goats | | | | | | | | |

Pen

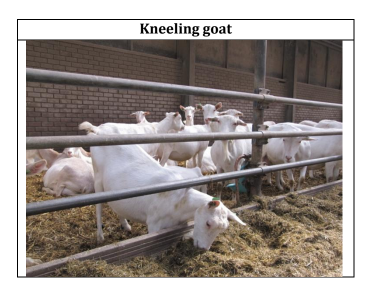
| Time | Start | After 2' | After 4' | After 6' | After 8' | After 10' | After 12' | After 14' |
|-------------------|-------|----------|----------|----------|----------|--------------|--------------|--------------|
| Number of waiting | | | | | | | | |
| goats | | | | | | | | |



2. Goats kneeling at the feeding rack

| Place of assessment | Outside the pen with view on two feeding alleys if possible, if not assessments per pen are done one after the other. | |
|---------------------|---|--|
| Assessed | Amount of kneeling goats at the feeding rack is counted. This is a | |
| | snapshot. | |
| Time | 1 minute | |

| Pen | | | |
|-----------|--|--|--|
| Number of | | | |
| kneeling | | | |
| goats | | | |



Indicator Result Score 0 = Non-insulated House type 1= Insulated Hygiene of the 0= Clean: may be some areas with dirt, but the building building is obviously cleaned regularly 1 = Dirty: clear soiling of large areas and maybe cob web in the ceiling. 2 = Very dirty: dirt/soiling all over the place. Enrichment 0 = No specify: 1 = Yes (for example brushes, climbing objects, browsing material) Possibility to climb 0 = No 1 = yesEnrichment outside 0 = No specify: 1 = Yes (for example brushes, climbing objects, pen browsing material) Automatic feeder 0= No 1 = YesSigns of 0 = No 1 = Yesgnawing/nibbling 2= Not assessable on interior -nipples: Type of drinkers – -water bowls: number of each -other: type 0 = NoDrinkers function 1 = Yeswell Drinkers are clean 0 = No 1 = Yes0 = Not thick enough (test by falling on your Bedding amount knees, if painful not thick enough) 1 = Thick enough Bedding cleanliness 0 = Clean 1= Moderate clean 2 = Dirty or wet





ANIMAL BASED INDICATORS START: 1 HOUR AFTER MORNING FEEDING

| Place of ass | sessment | Different pens | | | | |
|--------------|---------------------|---|--|--|--|--|
| Assessed | | Behaviour of goats by slowly walking through the stable and observing | | | | |
| | | | pats. In the list below (n.3) an indication can be | | | |
| | | 0 | r how many goats are showing the emotion. | | | |
| Time | | 10 minutes | | | | |
| | | | | | | |
| 1. Am | ount of go | ats with clearly pres | sence of a disease: | | | |
| 2. Am | ount of go | ats coughing: | | | | |
| | • | ehaviour Analysis | | | | |
| C | a. Resting | - | | | | |
| | Min. | I | Max. | | | |
| | b. Agressi | ve | | | | |
| | Min | I | Max. | | | |
| | c. Inquisi | tive/interested | | | | |
| | Min | II | Max. | | | |
| | d. Fearful | 1 | | | | |
| | Min | I | Max. | | | |
| | | ndifferent | | | | |
| | Min | I | Max. | | | |
| | f. Active | | | | | |
| | Min | I | Max. | | | |
| | g. Apathe | tic | | | | |
| | Min | I | Max. | | | |
| | h. Relaxed | 1 | | | | |
| | Min | I | Max. | | | |
| | i. Agitate | | | | | |
| | Min | | Max. | | | |
| | j. Frustra | tea | M | | | |
| | Min | II | Max. | | | |
| | k. Friendl | у | May | | | |
| | Min l. Irritate | lllllll | Max. | | | |
| | I. Irritate Min. | u T | Max. | | | |
| | m. Positiv | ll | IVIdX. | | | |
| | | | Max. | | | |
| | Min n. Playful | I | I ^v idX. | | | |
| | n. Playful Min | T | Max. | | | |
| | o. Bored | I | iviaX. | | | |
| | Min | I | Max. | | | |
| | | ı fortable | Max. | | | |
| | p. Oncom | | | | | |

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__Max.

4. Scan sampling (See Tabel 1):

| Place of assessment | 4 segments with around 25 goats. Every segment has to be relevant for the farm (frequently visited, feeding place, rest place). | | | | | |
|---------------------|---|--|------------------------------------|------------|--|--|
| Assessed | 0 | Amount of goats that are showing the following behavior is counted | | | | |
| | Locomotion: | Ingestion: | Other behavior: | | | |
| | - Laying | - Drinking | - Sleeping | - Crabbing | | |
| | - Walking | - Eating | - Playing | - Licking | | |
| | - Standing | - Ruminating | Aggressiveness | | | |
| | - Running | - Browsing | - Scratching | | | |
| Time | Per segment 5 min, 2 times. Every 30 seconds the behavior is noted. | | | | | |



| Pen: | Time: |
|----------------|-------|
| Behaviour | |
| Laying | |
| Walking | |
| Standing | |
| Running | |
| Drinking | |
| Eating | |
| Ruminating | |
| Browsing | |
| Sleeping | |
| Playing | |
| Aggressiveness | |
| Scratching | |
| Crabbing | |
| Licking | |

- TABLE 1: Scan sampling

| Pen: | Time: |
|----------------|-------|
| Behaviour | |
| Laying | |
| Walking | |
| Standing | |
| Running | |
| Drinking | |
| Eating | |
| Ruminating | |
| Browsing | |
| Sleeping | |
| Playing | |
| Aggressiveness | |
| Scratching | |
| Crabbing | |
| Licking | |

| Pen: | Time: |
|----------------|-------|
| Behaviour | |
| Laying | |
| Walking | |
| Standing | |
| Running | |
| Drinking | |
| Eating | |
| Ruminating | |
| Browsing | |
| Sleeping | |
| Playing | |
| Aggressiveness | |
| Scratching | |
| Crabbing | |
| Licking | |

| Pen: | Time: |
|----------------|-------|
| Behaviour | |
| Laying | |
| Walking | |
| Standing | |
| Running | |
| Drinking | |
| Eating | |
| Ruminating | |
| Browsing | |
| Sleeping | |
| Playing | |
| Aggressiveness | |
| Scratching | |
| Crabbing | |
| Licking | |

INDIVIDUAL ANIMAL OBSERVATIONS

| Place of assessment | In the pen |
|---------------------|--|
| Assessed | 12 goats are individually observed. 6 goats are chosen by the farmer in the handling test, 6 goats are chosen ad random by the observer. Take goats from different pens. |
| Time | - |

Comments: If you find other abnormalities you consider relevant in terms of animal welfare (e.g. vaccination granulomas, rib fractures, damaged/disfigured horns), make a note of this under "Remarks".

Observations in front of the goat (Table 2)

a. Chin contact test

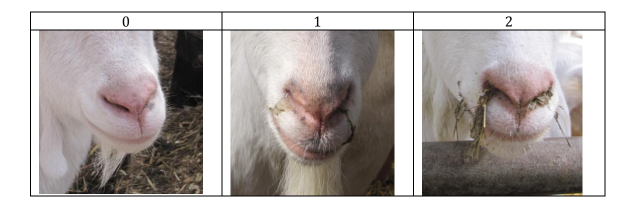
Stand in front of the animal, move a stretched out arm with the hand palm upwards slowly towards the chin of the goat. Observe the reaction.

- **1** = Full acceptance
- 2 = Short contact before the goat pulls her head back
- **3** = Full avoidance

b. Nasal discharge

Definition: Clearly visible discharge from the nostrils; transparent to yellow/green, often thick consistency.

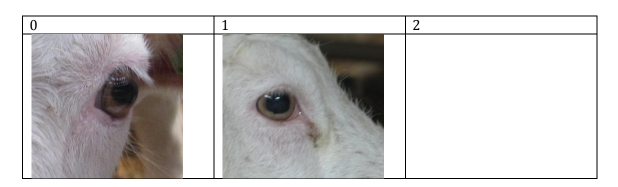
- 0 = Dry nostrils, or < 1cm transparent discharge
- 1 = transparent discharge > 1cm
- 2 = yellow/green discharge, regardless of amount (may be dried up)



c. Ocular discharge

Definition: Clearly visible discharge from the eye, at least 1 cm long.

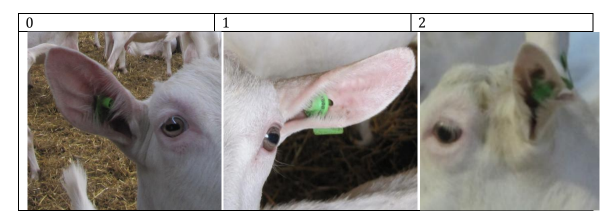
- 0 = No ocular discharge
- 1 = Ocular discharge, transparent fluid > 1 cm
- 2 = Yellow/green discharge, swelling or redness of the eye



d. Pinnae pathologies

Definition: Signs of inflammation or damage to the ear, caused by ear tags.

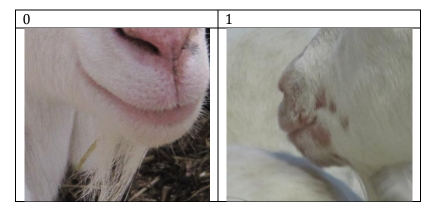
- 0 = Normal (no signs of inflammation or damage/laceration)
- 1 = Clearly enlarged hole or signs of inflamed skin around the eartag perforation
- 2 = Completely lacerated ear due to fully torn out ear tag



e. Lips/mouth

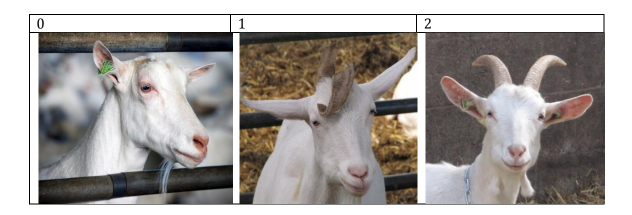
Definition: Lesions on the lips or in the corner or the mouth.

- 1 = Normal
- 2= Lesion/scab on the lips/in the corner or the mouth



f. Horns

- 0 = absent
- 1 = unsuccessful disbudded but with (parts of) horns growing back
- 2 = not disbudded



g. Skin lesions head and neck

Definition: patches with hair loss or lesions/swellings

- For mild alterations: only register alterations with a diameter > 2 cm

- Patch with hair loss
- Skin not damaged
- Hyperkeratosis possible
- For severe alterations: register all alterations regardless of size
 - Damaged skin either in form of wound or scab
 - Swellings (in integument; not joints, lymph nodes etc.)
 - Ulcerations (including orf)
 - Severe thinning of the coat or dematitis (e.g. due to ectoparasites)

Exceptions:

- Skin changes/lesions on ears (separate variable)
- Skin changes/lesions on carpal (knee) and tarsal (hock) joints (separate variables)
- Teat lesions (separate variable under udder health)
- Skin changes/lesions on udder (separate variable)

- If necessary, fill in details under «Remarks».



h. Vaccination bulbs

Palpate gently with a flat hand and register the number of vaccination bulbs



i. Abscessed or enlarged lymph nods

Palpate gently with a flat hand and register the number of clearly enlarged or abscessed lymph nodes

j. Chest girth

Use a tape measure and measure the girth at the level immediately behind the elbow joint. Make sure the tape measure is close to the skin, but do not pull tight. Register the girth in cm.

Observations behind the goat (Table 3)

a. Skin lesions hindquarters

Definition: patches with hair loss or lesions/swellings

- For mild alterations: only register alterations with a diameter > 2 cm
 - Patch with hair loss
 - Skin not damaged
 - Hyperkeratosis possible

- For severe alterations: register all alterations regardless of size

- Damaged skin either in form of wound or scab
- Swellings (in integument; not joints, lymph nodes etc.)
- Ulcerations (including orf)
- Severe thinning of the coat or dematitis (e.g. due to ectoparasites)

Exceptions:

- Skin changes/lesions on ears (separate variable)
- Skin changes/lesions on carpal (knee) and tarsal (hock) joints (separate variables)
- Teat lesions (separate variable under udder health)
- Skin changes/lesions on udder (separate variable)

- If necessary, fill in details under «Remarks».

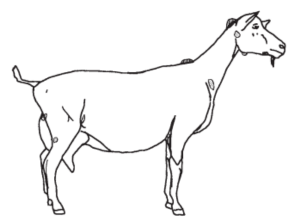


b. Vaccination bulbs

Palpate gently with a flat hand and register the number of vaccination bulbs

c. Abscessed or enlarged lymph nods

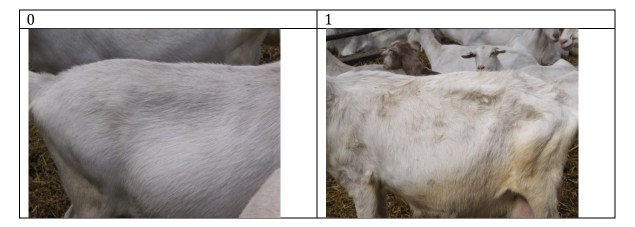
Palpate gently with a flat hand and register the number of clearly enlarged or abscessed lymph nodes



Location of common swellings caused by caseous lymphadenitis and caprine arthritis encephalitis. (Smith & Sherman, 2009)

d. Coat condition

- 0 = normal coat condition
- 1 = abnormal coat condition (too long, tangles, ruffled, scratched)



e. Body Conditie Score

(1 – 5, vb. 1.75 – 2.0 – 2.5 -). Smith & Sherman (2009)

Lumbar score:

0 The animal is extremely emaciated. The intervertebral articulations are easily felt and the e in direct contact with the bones.

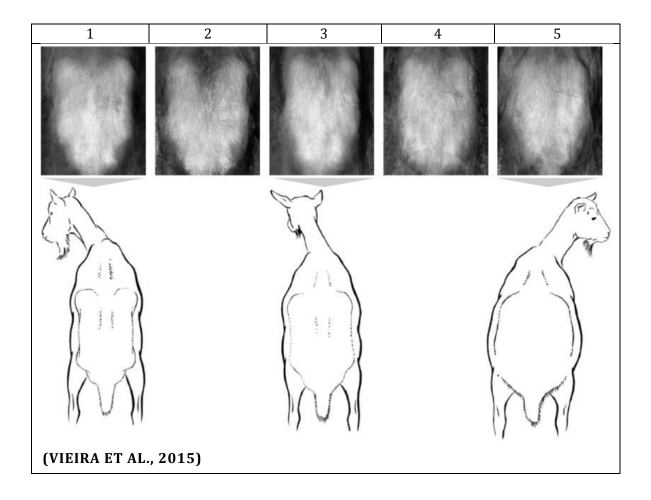
1 Muscle extends at most two-thirds of the distance out along the transverse spinal processes. Intervertebral articulations are still palpable but barely visible.

2 Dorsal and transverse spinous processes are prominent, and the skin forms a concave line between them.

3 Spinous processes are still easily felt. The space in the vertebral angle is filled with muscle and the skin determines a straight line between dorsal and transverse processes.

4 Dorsal and transverse spinous processes are difficult to detect and the skin forms a convex line between them.

5 There is a prominent groove down the back line and the fat and muscles mound up on each side of this groove.



Limbs and joints (Table 4)

a. Lameness

Can be noticed when goat is released

0 = No lameness

1 = Short striding gait with one limb

2 = Short striding gait with more than one limb, or strong reluctance to bear weight on one limb

3 = Does not support weight on one limb, or strong reluctance to put weight on two or more limbs, holding a limb up whenever possible

b. **Swollen joints**, defined as clearly increased diameter of the joint due to accumulation of extra fluid; may feel warm.

-Carpi (front knee) -Sum of swellings at the other joints

Claws and cleanliness (Table 5)

a. Claw conformation

Lift the left front claw and look at the ventral aspect.

0 = Normal

1 = Mildly overgrown. Side walls somewhat turned under the soles, covering < 50% of the surface of the sole. Toe length likely extended.

2 = Severely overgrown. Sidewalls markedly turned under the foot, covering > 50% of the sole surface. Claws in this category also have clearly extended toe length (which may bend upwards) and may be asymmetrical/crooked.

3 = Extremely overgrown, to the extent that the toe length is severely extended and not touching the floor and the foot tipped backwards, AND/OR cork screw claws, where the turned side wall extends beyond the opposite side of the sole (and may continue bending upwards). This is usually possible to see without lifting the foot.

4 = Other severe claw abnormalities that are not possible to correct by trimming (could be congenital or the result of chronic problems with the claws or skeletal deviations).



b. Cleanliness of sternum

Include all patches of dirt of > 5x5 cm, does not include discolouration of white coat.

0 = Clean

1 = Separate or continuous patches of dirt



c. Cleanliness of hind quarters

Include all patches of dirt of > 5x5 cm, does not include discolouration of white coat. 0= Clean

1= Separate or continuous patches of dirt above the coronary band



d. Diarrhea

Based either on witnessing the animal defaecate or observing clear signs of diarrhoea around the perineum.

Score: 0 = No 1 = Yes



Udder (Table 6)

Visual inspection: Look at the udder from behind.

Palpation: If the goat becomes stressed by the udder palpation, evaluate without touching. This should be noted under "comments".

a. Asymmetry

Assess whether the udder is symmetrical (equal size of the two glands).

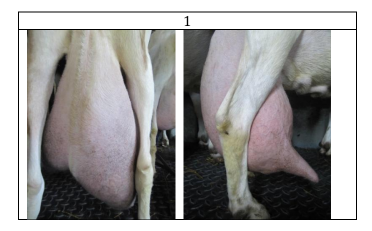
- 0 = No asymmetry
- 1 = Asymmetry
- 2 = one gland missing (resulting from gangrene or amputation)



b. Udder conformation

0 = Normal: the lowest part of the udder (apart from the teats) is above or at the level of the hocks.

1 = Pendulous udder: the lowest part of the udder (apart from the teats) is below the hocks.



c. Clinical mastitis

Definition: Redness, swelling, signs of pain, heat, firmer than normal udder tissue. 0 = No

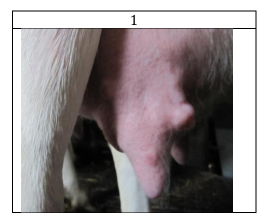
1 = Yes

d. Clear, superficial nodules in the udder

Definition: Distinct nodules that are visible or noticeable on light palpation.

0 = No

1 = Yes



e. Teat lesions

Damage caused by stepping or milking machine.

0 = No

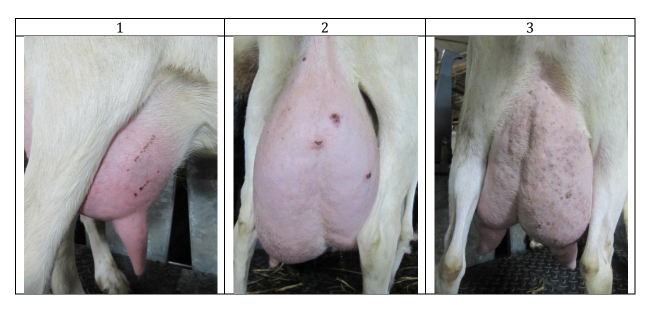
1 = Yes



f. Skin lesions or impetigo on udder and teats

- 0 = Normal, healthy skin
- 1 = Sporadic or diffusely scattered dry nubs without redness, weeping or scab formation.
- 2 = Sporadic nubs/vesicles with redness, weeping or scabs

3 = Diffusely scattered nubs/vesicles with redness, weeping or scabs, covering more than 1/3 of the posterior surface of the udder (impetigo)



g. Hygiene – udder

0 = Clean

1 = Traces of vaginal discharge on posterior side of udder (may be amnionic fluid from parturition, brown mucus or discharge from vaginitis/metritis), or small patches with dirt (<5x5cm)

2 = Distinct patches (> 5x5cm) or diffuse soiling with dirt (faeces) on the udder; any dirt on the teats



<u>TABLE 2</u>: Observations in front of the goat

<u>Farm</u>:

Date:

| | ID goat | ntact test | | Chin contact test | | | Nasal discharge | | | Ocular discharge | | | Pinnae pathologies | | Lips/mouth | | | Horns | Mild skin lesions (< 2 cm) (number) Head and | Severe skin lesions (> 2 cm) (number) Head and neck | Vaccination granuloma's (number) Head and | Abscessed or enlarged lymph nods (number) Head and neck | Chest girth (cm) |
|-----------------------|---------|------------|---|-------------------|---|-----------|-----------------|---|---|------------------|---|---|--------------------|---|------------|---|---|-------------|--|--|---|--|------------------|
| | | 0 | 1 | 2 | 0 | 1 | 2 | 0 | 1 | 2 | 0 | 1 | 2 | 0 | 1 | 0 | 1 | 2 | er) Head and | ber) Head | r) Head and | s (number) | |
| 1. | | | | | | | | | | | | | | | | | | - - - | | | | | |
| 1. 2. 3. | | | | | | | | | | | | | | | | | | | | | | | |
| 3. | | | | | | | | | | | | | | | | | | | | | | | |
| 4. | | | | | | | | | | | | | - | | | | | - | | | | | |
| 5. 6. 7. | | | | <u> </u> | | - | | | | | | - | <u> </u> | | | | - | <u> </u> | | | | | |
| 6. | | | | | | | | | | | | | | | | | | | | | | | |
| 7. | | | | : | | | | | | | | | - | | | | | : | | | | | |
| 8. 9. | | | | | | | | | | | | | | | | | | | | | | | |
| 9. | | | | | | | | | | | | | | | | | | - | | | | | |
| 10. | | | | | | | | | | | | | | | | | | | | | | | |
| 11. | | | | | | | | | | | | | | | | | | | | | | | |
| 12. | | | | | | | | | | | | | ļ | | | | | | | | | | |
| E | | | | | | | | | | | | | | | | | | | | | | | |

7-12 selected by the farmer

<u>TABLE 3</u>: Observation behind the goat

<u>Farm</u>:

Date:

| ID goat | Mild skin lesions (< 2 cm) (number) trunk and limbs | Severe skin lesions (> 2 cm) (number) trunk and limbs | Vaccinationgranuloma's trunk and limbs | Abscessed or enlarged lymph nods (number) trunk and limbs | | Coat condition | BCS - lumbar (0-5) |
|--|--|--|---|---|---|----------------|--------------------|
| | ıber) | ımber) | | ods | 0 | 1 | |
| 1. | | | | | | | |
| 1. 2. 3. 4. 5. 6. | | | | | | | |
| 3. | | | | | | | |
| 4. | | | | | | | |
| 5. | | | | | | | |
| <u>б.</u> 7 | | | | | | | |
| /. | | | | | | | |
| 0. 0 | | | | | | | |
| | | | | | | : : | |
| 10. | | | | | | | |
| 7. 8. 9. 10. 11. 12. | | | | | | | |

Remarks:

TABLE 4: Limbs and joints

<u>Farm</u>:

Date:

| | ID goat | Lameness (0-3) | Swelling Carpi (front knee) | Sum swellings other joints |
|--|---------|----------------|--------------------------------|-------------------------------|
| 1. | | | | |
| 2. | | | | |
| 3. | | | | |
| 4. | | | | |
| 5. | | | | |
| 6. | | | | |
| 7. | | | | |
| 8. | | | | |
| 9. | | | | |
| 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. | | | | |
| 11. | | | | |
| 12. | | | | |

TABLE 5: Claws and cleanliness

<u>Farm</u>:

Date:

| ID goat | | | | | Claw confirmation | | Cleanliness sternum | | Cleanliness hindquarters | | Diarrhea |
|---------|---|---|---|---|-----------------------------|---|-------------------------------|---|------------------------------------|---|----------|
| | 0 | 1 | 2 | 3 | 4 | 0 | 1 | 0 | 1 | 0 | 1 |
| 1. | | | | | | | | | | | |
| 2. | | | | | | | | | | | |
| 3. | | | | | | | | | | | |
| 4. | | | | | | | | | - | | |
| 5. | | 1 | 1 | | | | 1 | | | | |
| 6. | | | | | | | | | | | |
| 7. | | | | | | | | | 1 | | |
| 8. | | | | | | | | | | | |
| 9. | | | | | | | | | | | |
| 10. | | | | | | | | | | | |
| 11. | | | | | | | | | | | |
| 12. | | | | | | | | | | | |

TABEL 6: Udder

| ID goat | | | Asymmetry | Udder - | conformation | Udder - | | Clinical mastitis | | Udder - nodules | lesions | Udder -Teat | | | lesions | Udder - Skin | | | Udder - hygiene |
|---------|---|---|-----------|-----------|--------------|---------|---|--------------------------|---|-----------------|---------|-------------|---|---|---------|--------------|---|---|-----------------|
| | 0 | 1 | 2 | | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 2 | 3 | 0 | 1 | 2 |
| 1. | | | - | | | | | | | | | | | | | : | | | |
| 2. | | - | - | | | | | | | | | | | | - | 1 | | | |
| 3. | | | į | | | | | | | | | | | | | į | | | |
| 4. | | - | ļ | - | | | | | | | | | | | - | ! | | - | |
| 5. | | | | | | | | | | | | | | | | | | | |
| 6. | | - | | | | | | | | 1 | | | | 1 | | | | | |
| 7. | | | į | | | | | | | | | | | | | i | | | |
| 8. | | | | | | | | | | 1 | | | | | | | | | |
| 9. | | | | | | | | | | | | | | | - | | | | |
| 10. | | | | | | | | | | | | | | | | | | | |
| 11. | | | - | | | | | | | | | | | | - | | | | |
| 12. | | | | | | | | | | | | | | | | | | | |

RESOURCE BASED INDICATORS: ENVIRONMENT

| Place | Outside and on different places in the pots on goat height |
|----------|--|
| Assessed | Temperature (°C), Draught (m/s), Humidity (%), Light intensity (Lux), NH_3 using measuring instruments |
| Time | Around 11h am |

| Place | Temperature (°C) | Draugth (m/s) | Humidity (%) | Lightintensity (Lux) | NH3 (ppm) |
|----------|---------------------|------------------|-----------------|-------------------------|--------------|
| Outside | | | | | |
| Inside 1 | | | | | |
| Inside 2 | | | | | |
| Inside 3 | | | | | |

- Describe in your own words your **general impression** of the herd (i.e. health, indoor environment, human-animal relationships).

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