





# **ARTEFICIAL INCEMINATION**

# **LEVEL-II**

# **Learning Guide -**

Unit of Competence: Assisting Basic Husbandry

**Practice of Dairy Cattle** 

Module Title: Assisting Basic Husbandry Practice of

**Dairy Cattle** 



Unit of Competence: Assisting Basic Husbandry

**Practice of Dairy Cattle** 

Module Title: Assisting Basic Husbandry Practice of

**Dairy Cattle** 

LG Code: AGR ATI2M 05 0919 LO- 1-14

TTLM Code: AGR ATI2 TTLM 0919V1

# LO1: -Prepare for raising large ruminants activities



Instruction-1 Prepare for raising large ruminants activities
--

This learning guide is developed to provide you the necessary information regarding the following content coverage and topics –

- ✓ Identify and select suitable environment for raising the dairy animal.
- ✓ Identify required materials, tools and equipment
- ✓ Report and conduct on all materials, tools and equipment
- ✓ Select and check suitable Personal Protective Equipment (PPE)
- ✓ Provide work task requirement for raising ruminants

#### **Learning Activities**

- 1. Read the specific objectives of this Learning Guide.
- 2. Read the information written in the "Information Sheets 1-4".
- 3. Accomplish the "Self-check" in each information sheet
- 4. If you earned a satisfactory evaluation proceed to "next Information Sheet". However, if your rating is unsatisfactory, see your teacher for further instructions or go back to Learning Activity #2.
- 5. Submit your accomplished Self-check. This will form part of your training portfolio.
- 6. Read the "Operation Sheet" and try to understand the procedures discussed.



Information sheet -1	Identifying	and	selecting	suitable	environment	for
	raising the o	lairy a	animal			

#### 1. Introduction

In developing countries like Ethiopia, where a greater proportion of the population lives in rural areas, and livestock provide the potential source of employment and in turn contribute to the national income, livestock production related technologies could be used as a potential means of increasing productivity and subsequently raising the incomes and living standard of the farmers. In recent years, the less developed countries have received increased attention on adoption of agricultural technologies. Higher milk production can be achieved by proper implementation of the scientific dairy husbandry practices but many research evidences revealed that the cattle owners in Ethiopia are not keeping pace with the constantly changing improved technologies. Many farmers are still using traditional husbandry practices which may be the cause of low production and productivity of the dairy animals

# 1.1. Selecting suitable environment for raising dairy animals

Important resources to keep in mind, If you are thinking of entering the cattle business, you should develop a resource checking that applies to the particular cattle enterprise that interests you. The list of available resources may dictate the type and size of cattle operation that would be feasible. The types of resources that must be considered during dairy animal production are the following:

- Understanding of production systems
- Understanding of genetics and cattle type
- Forage management
- Nutrition & reproduction
- Cattle handling, marketing.
- Business management
- Equipment operation, maintenance and repair



- Cattle diseases and health management
- Feed resources (forages, grains, by-product feeds, etc)
- Amount of labor available
- Amount of initial investment capital available
- Cash flow and debt repayment ability
- Facilities (fencing, feeding, water, storage, etc)
- Marketing opportunities

#### Deciding upon a direction

Before the first head of cattle is purchased, a written management and business plan should be developed. The plan should include both short term and long term goals for the operation. Attention should be given to any capital purchases, whether they are land, breeding cattle, equipment, or facilities. Before investing in the business, prospective investors should be aware of where the industry is in the roughly ten-year cattle price cycle. Capital purchases should be targeted to meet the goals of the operation and should contribute significantly to their own debt repayment.

Generally success or failure in the cattle business depends to a large extent upon doing the right things at the right time. Whether this is the result of good training and knowledge, good judgment or intuition, the diligence with which some producers carry out certain management practices skillfully makes them more successful than others.

#### Factors must be considered when purchasing cattle

**Condition** - If you are purchasing cattle to put on pasture avoid cattle with excess fat as they gain poorly for the first month. Cattle should be healthy but lean and avoid cattle that may not have performed well elsewhere. You may be able to purchase them for less money but they probably won't achieve an acceptable performance.

**Health** - Does the animal look healthy? Is it alert and bright eyed? Is its breathing normal and does it moves about vigorously? Does it have a dull hair coat and look emaciated? What has it been vaccinated for and when?



**Frame Size** - Cattle with a small frame will finish at a light weight while cattle with a large frame will finish at a heavy weight. Cattle with different frame sizes require different feeding programs. Since you will want to manage your cattle as a group, purchase cattle that are uniform in frame size.

**Breed** - In most situations frame and conformation are more important than breed in relation to cattle performance. However, there are some things to consider. Holsteins will work well in a feeder or finishing enterprise. They require different management and sell in a different market category. Animals with a high percentage of Brahman genetics do poorly in cold winter conditions. The disposition of the cattle can be an important factor which can be a breed Characteristic. Avoid cattle that are high-strung or aggressive.



Self-Check -1	Written Test	İ
What are important re	uestions listed below. uisite for raising large ruminants? Disesources to keep in mind raising larges observe animals before buying the	e ruminants? (3pts)
, .		· · ·
Note: Satisfactory rating	g above 7 points Unsatis	sfactory - below 6 points
You can ask you teacher	for the copy of the correct answers.	
		Score =
		Rating:
	Answer Sheet	
Name:Short Answer Questions	Date:	

# References

- 1. East African dairy cattle manual,2012
- 2. Bulletin of dairy cow husbandry



3. \*Corresponding author. E-mail: yerulemma@gmail.com.



#### Information sheet -2

Identify required materials, tools and equipment

#### 1.2. Essential livestock material and equipments including:-

- Water trough
- Feed trough
- Dipping
- Bathing
- Isolation house
- Quarantine house
- Concentrate feed house
- Hay storage house
- Isolation house
- Guard house
- Cattle pen, calf pen, Heifers' pen
- Milking parlors
- Milk storage
- Measuring scale
- Veterinary house
- Office
- Fences

Facility construction or modification should take into account: cattle behavior topography (location and drainage) flood and fire risk climate, purpose/length of confinement space, feed and water space requirements, shade/shelter surface materials, cleaning and waste disposal. Passage ways, races and entrances, should be designed to take advantage of cattle behavior, type of breed, age, and physiological status of animals.



h 41000/17/2011 d. 20			
Self-Check -2	Written Test		

**Directions:** Answer all the questions listed below. Use the Answer sheet provided in the next page:

1. List at least 5 important tools and equipment used for carryout husbandry practice.

Note: Satisfactory rating above 4 points

**Unsatisfactory - below 4 points** 

You can ask you teacher for the copy of the correct answers.

Answer S	sheet -
Allswei	Score =
	Rating:
Name:	Date:

**Short Answer Questions** 



Information sheet -3 Report and conduct on all materials, tools and equipment

#### **OH&S Requirements**

Occupational Health & Safety (OH&S) legislation requires businesses to provide employees and visitors with safe premises. This means having properly functioning machinery, as well as a suitable working environment with training and supervision. Many companies are searching for solutions that can provide effective communications to meet the monitoring and audit processes required to gain OH&S certification and comply with regulations.

There are many different situations where an incident may affect safety in the workplace and needs to be quickly and effectively communicated to the correct response teams. Perhaps you have personnel who handle dangerous chemicals and need to raise alarms when a leak or spill occurs.

Likewise, production companies have to monitor the product through every stage of the process. Notifications need to be in place to report any equipment failures, downtimes, or out-of-tolerance conditions that occur during these steps — especially if your company is spread over multiple buildings and sites, and management needs to be informed when any safety or production incident occur another location.



**Directions:** Answer all the questions listed below. Use the Answer sheet provided in the next page:

1. write the use of OHS requirements(3pt)

Note: Satisfactory rating above 2 points Unsatisfactory - below 2points

You can ask you teacher for the copy of the correct answers.

	Answer Sheet	
	Allower Sheet	Score =
		Rating:
Name:	Date	ə:

**Short Answer Questions** 



Information sheet -4 | Select and check suitable Personal Protective Equipment (PPE)

**Personal protective equipment (PPE)**:- is used by workers in various work settings. Gloves, hard hats, safety glasses, ear plugs, aprons, laboratory coats, safety shoes, and respirators are all examples of PPE. When a hazard cannot be removed from the workplace.PPE must be considered. PPE does not eliminate hazards from the workplace but places a barrier between the worker and the hazard. If the PPE fails or is not used properly, the worker will be exposed.

In order to ensure that workers are provided with correct PPE, and that the PPE is used properly, the Occupational Safety and Health Administration (OSHA) has developed standards for certain types of PPE. The employer must provide to employees certain PPE when a workplace hazard assessment reveals the need for its use. Standards have been developed for hard hats, work shoes, gloves, eyewear, and respirators..

#### TYPES OF PERSONAL PROTECTIVE EQUIPMENT

There is a large variety of PPE available. It can range from simple safety glasses to full body suits. The selection and proper use of PPE is vital to health and safety on the job. The following is a current list of PPE recommended

Dry the clean PPE before storing

• Store PPE away from other clothing and away from pesticides areas.

 Replacing respirator purifying elements

Use appropriate Personal Protective Equipments as of the regulations and rules in the requirements. Some of the important personal protective equipments that are used in livestock production are includes: - sun hat, respirator, goggle, boots, hand gloves,



overall/apron are some of very important personal protective equipments for dairy cattle production activities.

Self-Check 4	Written Test	
some explanat		
<ol> <li>What does mean PF</li> <li>Write the Duties related</li> </ol>		
Mention at least 4 appropriate Personal Protective Equipments for livestock activities? (2pts)		
Note: Satisfactory ration	ng above 7 points  Unsatisfactory - below 6 points  er for the copy of the correct answers.	
	Score = Rating:	
	Answer Sheet	
Name:	Date:	

**Short Answer Questions** 



# Reference

- 1. East African dairy husbandry practice, 2004.
- 2. Live stock work manual



# **LEARNING GUIDE-15**

**Unit of Competence: Assisting Basic Husbandry** 

**Practice of Dairy Cattle** 

Module Title: Assisting Basic Husbandry

**Practice of Dairy Cattle** 

LG Code: AGR ATI2M 05 0919 LO-02-15

TTLM Code: AGR ATI2 TTLM 0919V1

# LO2: -Undertake raising ruminants

Instruction-1
---------------

This learning guide is developed to provide you the necessary information regarding the following content coverage and topics –

✓ Follow and clarify Instructions and directions



- ✓ Undertake dairy raising activities.
  - Feeding
  - handling
  - husbandry practice of ruminant
    - Identification
    - Castration
    - Milking
    - Rear new born
    - Hoof trimming
  - Estimate the age of ruminants.
  - Observe workplace practices in the handling and disposal of materials
  - Report problems or difficulties after in completing of work.

#### **Learning Activities**

- 7. Read the specific objectives of this Learning Guide.
- 8. Read the information written in the "Information Sheets
- 9. Accomplish the "Self-check" in each information sheet
- 10. If you earned a satisfactory evaluation proceed to "next Information Sheet". However, if your rating is unsatisfactory, see your teacher for further instructions or go back to Learning Activity #2.
- 11. Submit your accomplished Self-check. This will form part of your training portfolio.
- **12.** Read the "Operation Sheet" and try to understand the procedures discussed.

	T
Information sheet-1	Introduction

#### 1. What's a Ruminant?

Ruminants are various cud-chewing hoofed mammals having a stomach divided into four compartments (rumen, reticulum, omasum and abomasum), each one with a



specific role to play. the most important is the rumen. Cattle, sheep and goats are ruminants. all ruminants 'chew the cud'. this means that the food they consumed earlier is returned to the mouth for a second thorough chewing before it is re-swallowed. The rumen is full of tiny microorganisms (bacteria and protozoa) that digest fibrous feed, such as fresh grass and hay, foodstuffs that humans and most other animals cannot digest. After digesting the fiber, the animal makes use of the end products for growth and milk production. The microorganisms can also convert non-protein nitrogencontaining ingredients (e.g. urea) into protein that the animal can use. These microorganisms also manufacture some vitamins, such as the vitamin B group.

#### **Role of large ruminants**

Large ruminants (cattle) play a vital role in the whole agricultural system and so have a large influence on the rural economy of the country. Livestock products like milk, meat, and hides, contribute more to national GDP, and the agricultural GDP.

## A. Advantages of large ruminants to the farming system

- Large ruminants as a source of farm power
- Large ruminants as a source of manure
- Large ruminants as a source of animal protein
- Large ruminants as a means of cash generation

# **B.** Constraint of large ruminants

- Excessive population depending on limited natural resources
- High labor requirement with minimal net return
- Severe feed shortage (in quality and quantity)
- Diseases and parasites and their effects
- Poor productivity potential of indigenous large ruminants
- Poor marketing structure



Self-Check -1 Written Test



**Directions:** Answer all the questions listed below. Use the Answer sheet provided in the next page:

- 1. What are large ruminants? Define clearly. (2pt)
- 2. What are major constraints of raising large ruminants in Ethiopia? (5pt)

Note: Satisfactory rating above 6 points

**Unsatisfactory - below 6 points** 

You can ask you teacher for the copy of the correct answers.

A	nswer Sheet	
		Score =
		Rating:
Name:	_ Date	ə:

**Short Answer Questions** 



### **Information sheet-2**

#### **Undertaking raising ruminants**

#### 2.1. Carry out husbandry practice

#### 2.1.1. Feeding cattle

Cattle need an adequate supply of protein, energy, water, minerals, and vitamins to obtain optimal levels of production. Cattle utilize these nutrients through a balanced diet (ration). The feed used can be separated into two classes, roughages and concentrates.

**Roughages**:-are feeds high in fiber and low in total digestible nutrients. This includes gradable pasture, alfalfa, grass hay, and straws. Roughages are the cheapest part of the ration and necessary for the bulk, vitamins and minerals it contains.

**Concentrates**: - are feeds low in fiber and high in digestible nutrients, which provide more net energy than roughages. This includes grains, cottonseed meal, wheat bran, and soybean meal

#### **Essential Nutrients**

The nutrients utilized by cattle are protein, carbohydrates, fats, minerals, vitamins and water. Producers should understand the digestive system of the ruminant animal and the nutrient requirements of the various classes of beef cattle. Water is one of the most important nutrients. Cattle should have access to all of the clean, fresh water that they need. Water is involved in all digestive and metabolic processes. Carbohydrates, fats and in some instances proteins provide the energy in all animal rations.

#### 2.1.2. Selecting pasture mixtures

A profitable cattle operation will be strongly dependent upon a well-planned pasture and forage program. Forages provide about 80 to 90 percent of the required beef cattle



nutrients. In cow-calf production, forages often meet all the requirements of the beef cow and her calf. A forage program may include pasture, hay, silage, crop residues or any combination of these. The most economical forages are usually those that are grazed. The yield and quality of the forage produced each season of the year depends on the forage species of plant, soil fertility and liming practices, climate, stage of plant growth at harvest and grazing management. To select the best pasture mixture, you must know the characteristics of adapted plants.

#### 2.1.3. Handling Cattle

To handle cattle correctly, an understanding of animal behavior is essential. In fact, the greater the handler's knowledge of cattle behavior, the better their ability to predict an animal's response and the better the ability to predict animal responses, the quicker and easier the job and the lower the probability of injury to animals or people. Cattle, because of their size, strength, speed and potential for aggression, need to be handled thoughtfully and with confidence. The most important aspect of handling any livestock is to be able to recognize and interpret an animal's reactions. The beast's 'body language' will indicate its probable actions.

#### 2.1. 3.1. Castration

**Castration**:-is removal of male reproductive organs. There are two methods of castration, these are:-

- A. **Open castration**:-Open castration/emasculator:-The incision for surgical castration should be of sufficient size, and extend to the base of the scrotum, to allow effective drainage and reduce the risk of infection.
- B. Closed castration:-it can be done by: rubber ring method tension band and by use of burrdizo



A person should use the most appropriate tools and least painful method to castrate cattle that is applicable to the production system. This include:-

- ➤ Cattle to be castrated or made crypt orchid should be as young as possible (less than 12 weeks old) and the procedure should be done before the cattle are weaned.
- Calves should be more than 24 hours old when castrated.
- > Calves less than two weeks old should be castrated by the **rubber-ring** method in preference to the **cutting method**.
- > Calves more than two weeks old should be castrated by the cutting method in preference to the rubber-ring and tension band methods.
- ➤ Use of rubber rings or tension bands on calves should ensure that the correct position and tension is achieved to block the arterial blood flow.
- > The incision for surgical castration should be of sufficient size, and extend to the base of the scrotum, to allow effective drainage and reduce the risk of infection.

## 2.1. 3.2. Des-budding and de-horning

Disbudding and dehorning Preference should be given for breeding of naturally **polled cattle**. Disbudding should be done in preference to dehorning. **Hot-iron cattery** should be used in preference to excision methods for disbudding calves. Calves should be disbudded or dehorned **as young as possible**. The hair around horn buds should be clipped before using caustic chemicals for disbudding. Tipping should only remove a solid, nonvascular portion of the horn, and result in a blunt horn end. Horn regrowth or a scur that has a blunt horn end should not be dehorned or tipped.

# Advantages of dehorning of cattle

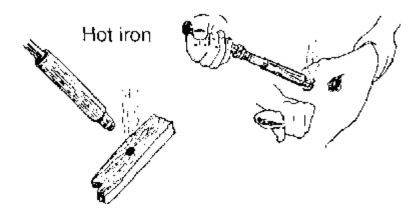
- Prevent damaging of hide of the cattle
- For proper spacing of feeder and waterer
- To prevent fighting hazards' on cattle handlers



#### The tools used to disbud animals

To dehorn an animal, you will need a dehorning iron which can be heated by electricity or over a direct flame. The end of the iron is round and hollow and will fit over the bud of the horn. Using a hot iron is better than using caustic soda to remove the buds.

#### The tools used to disbud animals



You may have an iron, but if you do not, ask a blacksmith to make one for you.

To test the iron heat, it until hot and then hold the end against a block of wood. A complete, even ring should be burned into the wood. You will need to test the iron each time you use it to make sure it is hot enough.

## **Disbudding**

#### You will need someone to help you. Take care with the hot iron.

- ✓ Restrain the animal. Your helper must hold its head and pull the ear nearest the bud you are going to remove, down and away from the bud. He must hold the head very still.
- ✓ Cut the hair away from around the bud of the horn.
- ✓ Test the hot iron and when ready put the iron over the bud and twist it around for about 10 seconds.
- ✓ Continue until the bud feels loose.
- ✓ Reheating the iron if necessary.
- ✓ Push the bud out by pressing with the iron.



#### 2.1. 3.3. New born calf management

#### **Calf feeding**

Aim of calf feeding:-the aim of calf feeding should be to reduce the mortality (death) rate while maintaining a growth rate of at least 400 g/day. For bigger breeds (friesian and ayrshire) the aim should be to wean calves at 12 weeks at approximately 80 kg body weight. The primary concern in rearing the newborn calf is to ensure it remains healthy. Feeding management addresses nutrient requirements and in the initial stages should be primarily directed at encouraging rumen development.

#### Stages of development of the calf rumen

Calf feeding is divided into four phases, depending on the development stage of the digestive system. When the calf is born, the rumen is not functional and forms only a small proportion of the stomach. as such the calf cannot digest complex fibrous feeds. The calf is thus fed on liquid feeds and low-fiber solid feeds until the rumen develops. as these feeds are mostly milk or milk by-products, which are expensive, early rumen development to allow feeding of cheap feeds is desirable. Early development is stimulated by feeding solid feeds. Concentrate feeding has been shown to stimulate development faster than fibrous feeds.

Colostrums' phase (1–3 days) the calf is born with low immunity (protection from pathogens found in the environment) and is therefore susceptible to infections. Colostrums' is the first milk extracted from the mammary gland of the cow after calving. Colostrums' is a source of antibodies that protect the calf from these pathogens. it is therefore imperative for calves to get this milk immediately after birth as the rate of absorption is highest within the first 3 days.

**Pre-ruminant phase (4 days to 20–30 days)** during the pre-ruminant phase, the calf rumen is still not functional and the calf can only take in liquids. the calf cannot digest complex carbohydrates or complex protein and thus only milk or milk by-products should be fed. milk replacers should contain simple proteins. rumen development starts towards end of this phase.



**Transition phase (2 to 3 weeks** before weaning) rumen development continues. in addition to liquids, the calf should be encouraged to consume dry feeds, especially concentrates, as they are known to accelerate rumen development.

**phase Post-weaning** in the post-weaning stage, the rumen is fully functional and the calf can handle fibrous material. However, the calves should be weaned on high-quality pasture and fodder to maintain a high growth rate. Water should be made available ad labium.

#### 2.1. 3.4. Hoof trimming: -remove/cut excess growth of cattle hoof

A lameness management strategy should be implemented and should include practices for prevention, early detection and effective treatment. Lameness assessment and/or hoof inspections should be conducted regularly and hoof trimming carried out when necessary.

#### Advantage of hoof trimming

- Proper walking of animal
- Proper holding of the overall body
- > To protect from fail down to the ground

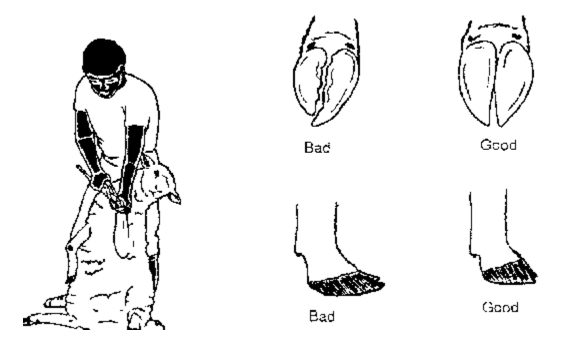
The hoof is like your fingernail and grows continuously. Walking wears the hoof down but sometimes the hoof grows very quickly and becomes overgrown. In some places where the ground is too wet the foot can get infected and it becomes smelly and painful. This condition is called foot rot and the animal can become lame. When animals have infected or overgrown feet they cannot walk and graze properly. The male cannot mount the female and is useless.

#### How to hold or cast animals in order to trim the feet

You can trim the feet of sheep and goats alone or with someone to help you. Grasp the wool or hair on the chest with one hand while holding the animal on its flank with the other hand. Use your knee to push against the animal's back and force it into a sitting position. The animal can be kept in this position for a long time while the feet are trimmed.

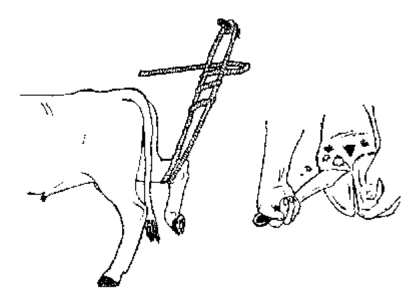


# How to hold or cast animals in order to trim the feet



In order to trim the feet of cattle or buffalo you will need to cast the animal (see Unit 10). The leg may be lifted and tied as shown.

# How to hold or cast animals in order to trim the feet



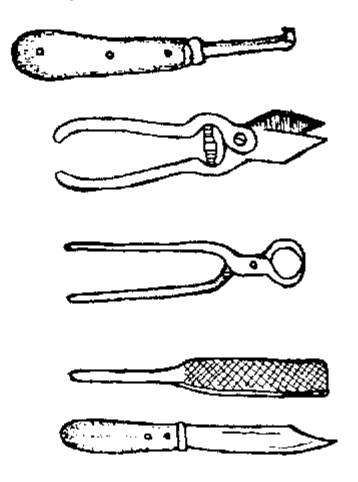
# **Trimming the feet**

You will need any suitable sharp tool such as a knife, hoof cutter large carpenter's rasp, or sharp carpenter's pincers.



Cut the overgrown claw of the hoof by carefully taking off a little at a time. STOP if bleeding occurs. Do not cut down too far. Like your fingernail the hoof has a sensitive area which if cut into will become painful and infected. STOP if the foot (sole) springs back when pushed with the thumb. When you have cut the hoof down use a rasp, if you have one, to file and neaten the edge of the hoof.

# **Trimming the feet**



If the foot is infected and wet and smelly you should carefully remove the damaged areas so that the infected area is exposed to the air. The infected area should then be painted with tincture of iodine or formalin. Repeat the treatment every 2 days.



Is white yellowish fluid which is secreted by mammary glands of mammals. Milk is composed of essential nutrients such as protein, carbohydrates, fat, vitamin and minerals.

**Milking**: -is a complete let down of milk from the mammamary gland of dairy cow. The following things are some of the factors must be considered during milking:-

- Milking machinery and equipment should be regularly tested and maintained.
- Milking materials and equipments should be clean sterilize
- ➤ The milking technique should minimize the risk of discomfort, injury and disease.
- During milking provide concentrate feed
- Clean the milking area
- Do not smoking in milking area
- Milking is take place at regular time
- Do not change milker
- Avoid noising and shouting around the milking area
- Milker should be free from disease

Quality of milk test:-The quality of milk can check by the following methods:-

- Alcohol test
- Organoleptic test
- Clotting or boiling method
- Lactometer method



Self-Check	-2 Written Test	
Directions:	Answer all the questions listed below. Use the next page:	the Answer sheet provided in
	the advantage of hoof trimming? (2pt) is good age for castration and dehorning?	(5pt)
Note: Satis	factory rating above 6 points	Insatisfactory - below 6 points
You can asl	k you teacher for the copy of the correct ans	swers.
	Answer Sheet	
		Score =
		Rating:
Name:		Date:

**Short Answer Questions** 



Information sheet-3	Estimate age of ruminant
illiorillation sheet-3	Estimate age of ruminant

## 2.3. Age of ruminant

Age of ruminants can be determined by the following method: -these are

#### 2.3.1. Dentition

- > Temporary (milk) and permanent teeth
- Young animals, like children, have temporary or milk teeth which will be replaced by permanent teeth.
- > Young ruminants have 20 temporary teeth; adult ruminants have 32 permanent teeth.

Temporary (milk) teeth:

Upper jaw No front teeth 6 back teeth

Lower jaw 8 front teeth 6 beck teeth

Permanent teeth:

Upper jaw No front teeth 12 back teeth

Lower jaw 8 front teeth 12 back teeth

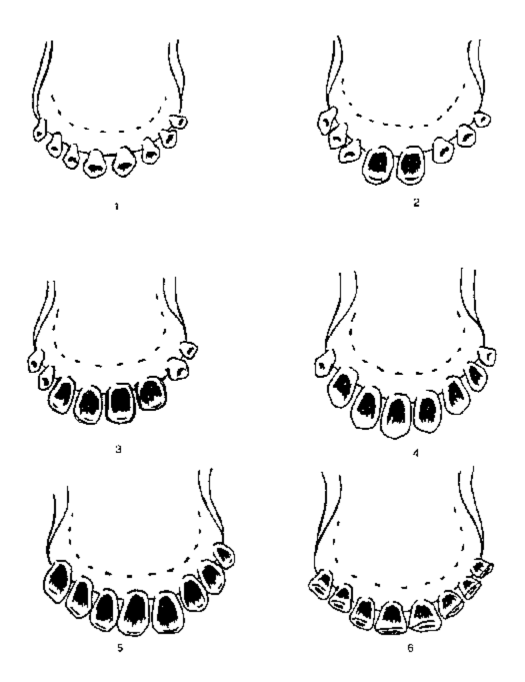
- Remember that you will not be able to determine the exact age of the animal from its teeth, but there will be a few months either way.
- You should develop the habit of regularly checking the teeth (not just for age) because bad or worn teeth will stop an animal eating or chewing the cud. Such an animal is of no use.

#### Age of cattle

- (1) Under two years old (No permanent teeth)
- (2) Two years three months (2 permanent teeth)
- (3) Three years old (4 permanent teeth)
- (4) Three years six months (6 permanent teeth)



- (5) Four years (8 permanent teeth)(6) Old animal, over four years old.



2.3.2. Tail brush

The brush of tail is only useful as guide when assessing small, stunted or young cattle. A Brush that is about fetlock length or longer is an indication that the beast that is twelve



months old or older. This method can be not used on cattle which have been bang tailed.

Bang tail is the act of catting the long hairs at a tip of the tail short to act as a simple identifier of animals and is commonly used after a procedure has been performed on an individual animal that belongs to a large mob.

Eg. The mob is run through a race and each animal is vaccinated –immediately after being vaccinated and will not be given a second dose of vaccine. This is useful when large numbers of animals are being processed by a group individual.

#### **2.3.3.** Ring horn

This is not a good guide and may give only a very rough idea. The first horn ring appears at 10- 12 months. One ring is added approximately in a year. But at the fifth year, the first three rings may not be visible and after 8 years, none may be visible.



Self-Check -3	Written Test

**Directions:** Answer all the questions listed below. Use the Answer sheet provided in the next page:

1. What are the methods used for judging age of ruminants (5pt)?

Note: Satisfactory rating above 4 points

Unsatisfactory - below 4 points

You can ask you teacher for the copy of the correct answers.

	Answer Sheet	
	Answer enect	Score =
		Rating:
Name:	Date	ə:
Name:	Date	e:

**Short Answer Questions** 

#### References

- 4. East African dairy cattle manual,2012
- 5. Bulletin of dairy cow husbandry



Operation Sheet-1	Location of the spermatic cord and its importance
-------------------	---

#### **Procedure of bloodless castration**

- **Step 1.** Preparation of material
- **Step 2**. Restrain the animal to be castrated
- **Step 3.** Hold the neck of scrotum in one hand and push the spermatic cord to the opposite side
- **Step 4.** Apply the burdizzo to the spermatic cord and crush it. Close tightly about 2 inches above the testicle
- **Step 5.** Left the burdizzo in place for approximately 2-3 minutes.
- **Step 6.** Each cord should be crushed separately. Repeat the same procedure for the other testicle



Operation Sheet 2 Sites for shoeing, hoof trimming and dehorning
--

#### Procedure of hoof trimming

A wooden block 7.5 cm long and 7 mm deep is used as a guide to the measurements used in this method.

**Step1.** Cut the medial hoof wall to the correct length of 7.5 cm at the toe, ensuring the cut at the toe is perpendicular to the sole and is square across the toe.

- (1) Reduce the horn of the medial sole to the correct depth of approximately 7mm
- (i) The cut edge at the toe should be 7mm;
- (ii) The white line will reappear as an ellipse around the toe when sole is correct depth
  - (iii) If the sole is pinking it is getting too thin.
- (iv) Using the handle of the knife check to ensure that the paring is producing a flat sole.
- **Step 2.** Using the medial claw as a template, cut the toe of the lateral claw to the correct length and pare the sole to the correct depth.
- **Step 3.** Hollow out the non-weight bearing axial surfaces between the white line and the heels of both claws.
- **Step 4.** Investigate any problems on the sole.
- **Step 5.** Trim the heels if necessary. Be careful because the heels are sensitive. Do not be too aggressive:
  - (i) Remove any loose tags of horn;
  - (ii) Reshape the heel;
  - (iii) Reduce any deep furrows.
  - (iv) Rasp the edges of the claws to prevent trauma.



Operation sheet-3	Hand milking

#### Procedure

- Wear PPE properly
- > Assemble all materials and equipments
- Clean the milking parlor
- > Restrain animal
- Provide feed
- > Restrain the hind legs along with the tail
- > Dipping the four teat by dipping cup to remove bacteria
- Using a towel w ash the udder and teat by worm water
- > Dry by another towel
- > Take strip of milk by strip cup from the four teats and check whether the milk is infected by mastitis or not
- ➤ If it is normal, complete milking within 5-6 minutes
- > Dipping the teat by alcohol
- > Release the cow
- > Continue this procedure for next milking



Operation sheet-4	Age determination

#### Procedure

- Wear PPE properly
- > Restrain the animal
- > Prepare and Handle animal
- Open the mouth
- Look for the teeth
- > Judge the age of animal



6. LAP Test	Practical Demonstration

Name:	Date:
Time started:	Time finished:

Instructions: Given necessary templates, tools and materials you are required to

perform the following tasks within 4 hours for each task.

Task 1: perform bloodless castration.

Task 1: perform hoof trimming

Task 1: carryout hand milking

Task 1: determine the Age of Animal



7.

Information sheet-4 Observing workplace practices in the handling and disposal materials	of
--	----

#### Workplace practices safety

There is an obligation on the part of both the farm operator (employer) and those persons

- ✓ Working in the livestock facility to conduct their activities as safely as possible.
- ✓ The responsibilities of the employer and workers to take every precaution reasonable in the circumstances for safety on the work place.

#### . Employer's Responsibilities on the farm place

- provide necessary equipment, systems and tools to ensure a safe workplace;
- provide training, information, facilities and supervision to ensure the safety and health of workers;
- ensure workers, supervisors are acquainted with safety and health hazards and they are familiar with the use of all devices or equipment provided for their protection
- Conduct the undertaking in such a way to ensure others not in the employer's
   Service is not at risk for activities in the workplace.



#### Worker's Responsibilities on farm place

- take reasonable care to protect the safety and health of themselves and other people;
- at all times when the work requires, use devices and protective equipment, wear
- Clothing designated by the employer or required by the Regulations.



Information sheet-5	Reporting problems or difficulties after in completing of
	work.

#### Checking materials tools and equipments during work activities

- I. Use of Personal Protective Equipment
  - ✓ Safety helmet
  - √ Goggles/safety glasses
  - ✓ Dust mask
  - ✓ Gloves
  - ✓ Work shoes
  - ✓ Apron/over all
- 2. Cheking dairy farm activity tools and materials
  - Milking tools and equipments
  - Cleaning tools
  - Farm materials and tools

Date	_ Supervisor
Employee	

\_

Employee signature verifies that he or she received training from the supervisor regarding the above checklist.

Managing losses involves:

- Medical treatment
- Accident investigation to determine causes
- Analyzing accident records
- Preventive action and follow-up

Accident investigation helps identify deficiencies in your safety program when causes of accidents are determined.



Investigation should begin as soon after the accident as possible. Make sure every employee understands that the purpose of such investigation is to determine causes so measures can be take to prevent the accident from reoccurring and not to fix blame.

#### Reporting faulty items

Notes: Complete within eight hours of injury. Explain that you are completing the report to prevent reoccurrence of the accident, not to blame the injured for suffering the accident

Date of accident:		
Name of injured:		
<del></del>		
Parts of body injured:		
Nature of injury		



#### References

- 1. East African dairy cattle husbandry
- 2. Intensive live stock work manual



## **LEARNING GUIDE-16**

Unit of Competence: Assisting Basic Husbandry

**Practice of Dairy Cattle** 

Module Title: Assisting Basic Husbandry Practice of

**Dairy Cattle** 

LG Code: AGR ATI2M 05 0919 LO3-16

TTLM Code: AGR ATI2 TTLM 0919V1

## LO3: - Handle materials and equipment

Instruction-1	Learning guide-16

This learning guide is developed to provide you the necessary information regarding the following content coverage and topics –

- ✓ Handle waste material.
- ✓ Handle and transporting materials, tools and equipments.
- ✓ Maintain, clean and safe work site.



#### **Learning Activities**

- 13. Read the specific objectives of this Learning Guide.
- 14. Read the information written in the "Information Sheets".
- 15. Accomplish the "Self-check" in each information sheet
- 16. If you earned a satisfactory evaluation proceed to "next Information Sheet". However, if your rating is unsatisfactory, see your teacher for further instructions or go back to Learning Activity #2.
- 17. Submit your accomplished Self-check. This will form part of your training portfolio.
- 18. Read the "Operation Sheet" and try to understand the procedures discussed.



#### Information sheet-1

#### Handle materials and equipment

The efficient handling and storing of materials are vital to livestock work. In addition to raw materials, these operations provide a continuous flow of parts and assemblies through the workplace and ensure that materials are available when needed. Unfortunately, the improper handling and storing of materials often result in costly injuries.

Material and equipment handling is involved in many farm accidents. This equipment includes portable augers and elevators, front-end loaders, forklifts, bale stackers and handlers, wagons and trailers, silo blowers and unloaders and manure spreaders. Some accidents with materials handling equipment produce serious injuries. Many of these accidents can be prevented by observing the following rules:

- > Before unclogging, lubricating, adjusting powered equipment, such as a forage wagon:
- > Disengage the feed control,
- Cut the engine's power, and.
- Wear close-fitting clothing when working around powered shafts, augers and elevators.
- Keep guards maintained and in place when equipment is running.
- > Train operators to understand the hazards associated with each piece of equipment, referring to the owner's manual for specific recommendations.
- Do not allow children to operate materials handling equipment until they are physically and emotionally mature enough to handle the job.
- Keep children away from hazardous equipment and situations and teach them about such hazards.



#### **Material handling**

Proper handling and transportation of materials, equipments and machineries' is one of the major tasks in work place. You need to follow

- Wear always PPE
- Select correct handling system
- Handle materials with appropriate care and safety
- Use hard covering /box, basket, sacks, rubber cloth .../ for sharp and materials easily damage
- Transport all the materials to the work place to and from workplace and storage
- Put all the materials in correct order and place for next use.

#### **Storage**

The equipment should be stored in an appropriate area to protect it from:-

- · excess moisture
- harmful contaminants and heat
- cold
- Sunlight or corrosive substances

There should be a clear segregation of equipment which is ready for use and that which is awaiting repair or maintenance. A sufficient stock of spare parts should be available at all times.



Se	lf-Check 1	Written Test	
Directions:	irections: Answer all the questions listed below. Illustrations may be necessary to aid some explanations/answers.		
1.	<ol> <li>How can prevent equipment handling accident? (3pts)</li> </ol>		
2. Elaborate safe materials and equipment storage condition.(4pts)			
Note: Satisfactory rating above 6 points  Unsatisfactory - below 46points			
You can ask you teacher for the copy of the correct answers.			
Answer Sheet			
		Answer Oncer	Score =
			Rating:

Date: \_\_\_\_\_

**Short Answer Questions** 

Name: \_\_\_\_\_



Information sheet-2 Handle and transporting materials, tools and equipments.

Handling and management practices are appropriate and minimize the risk to the welfare of cattle. Handling and transportation of animals at all stages affects the end product, ease of handling the animals, employee safety and animal product quality. Gentle handling and good husbandry skills improve the overall productivity of the animal and help to diminish any setbacks that the animal might encounter. When trying to improve the handling and transportation practices on your farm there are many different factors to consider, including utilizing proper equipment, handling methods, practices for on the truck and tips for how to decide who is fit to transport.

Loading and unloading animals can be one of the most stressful times on a farm for the animals and herdsman. In order to insure ease of handling, we need to utilize proper handling tools, maintain the correct environment and have the correct ramp design. When assessing the flooring types on your farm it has been found that all surfaces where movement takes place should be non-slip.

A light broom finish or imprinting concrete can add traction to handling areas, decreasing slipping and spreader injuries. To maintain a high standard for handling and transportation protocols on your farm many factors must be addressed. Constant evaluation of building and truck design and maintenance, as well as assessing your management practices for handling and training of employees, are all factors when working to increase the productivity and welfare on your farm. Consider using a <a href="Transport Quality Assurance (TQA)">Transport Quality Assurance (TQA)</a> educational opportunity to improve the handling and transportation methods utilized on your farm.



Self-check-2	Written			
	,			
1. Discus about proper hand	1. Discus about proper handling and transporting of animals(5pt)?			
Directions: Answer all the questions listed below. Use the Answer sheet provided in				
the next page:				
Note: Satisfactory rating above 4 points  Unsatisfactory - below 4 points				
You can ask you teacher for the copy of the correct answers.				
	Allswei Slieet	Score =		
		Rating:		
Name:	Dat	e:		
You can ask you teacher for the copy of the correct answers.  Answer Sheet  Score = Rating:				

**Short Answer Questions** 



Information sheet-3	Maintain ,clean and safe work site

#### The importance of Clean, Maintain and store tools and equipments are

- To clean work
- To save the work site environment
- It protect from chemical, accidental, body contact hazards
- It increases the duration of the materials, tools and equipments for future use.

#### Guidelines to clean tools and equipments

- Separate other materials
- Handle the contaminated with neoprene or rubber glove
- Wash the materials
- Handling them on a lineout side and housing them down with water(PPE)
- Be careful when disposing of rinse water. If it contains herbicides do not dispose of it on a garden or loan area.
- Do not mix the contaminated materials with others in a washing machine.
- Put only a few contaminated materials the same area at a time, grouping together those that are contaminated by the same chemical. And set the machines for full load.
- Use hot water
- Dry materials



Self-check-3	Written	
<b>Directions:</b> Answer all the question the next page:	uestions listed below. Use the	e Answer sheet provided in
1. List importance of clear	n maintain safe work site? (3	pt)
Note: Satisfactory rating ab	ove 3 points Uns	atisfactory - below 3 points
You can ask you teacher for the	he copy of the correct answe	ers.
	Answer Sheet	
		Score =
		Rating:
Name:	Date	e:

**Short Answer Questions** 



#### References

- 1. animalwelfarestandards.net.au
- 2. Regional Development Programs DairySA
- 3. dairytas.com.au DairyNSW



# **LEARNING GUIDE 17**

Unit of Competence: Assisting Basic Husbandry

**Practice of Dairy Cattle** 

Module Title: Assisting Basic Husbandry Practice of

**Dairy Cattle** 

LG Code: AGR ATI2M 05 0919 LO-04-17

TTLM Code: AGR ATI2 TTLM 0919V1

# LO4: - Clean up on completion of work

Instruction-1	Learning guide-17

This learning guide is developed to provide you the necessary information regarding the following content coverage and topics –

- ✓ Return materials to store or dispose.
- ✓ Clean, maintain and store tools and equipments.



#### ✓ Report work outcomes

#### **Learning Activities**

- 19. Read the specific objectives of this Learning Guide.
- 20. Read the information written in the "Information Sheets 1-4".
- 21. Accomplish the "Self-check" in each information sheet
- 22. If you earned a satisfactory evaluation proceed to "next Information Sheet". However, if your rating is unsatisfactory, see your teacher for further instructions or go back to Learning Activity #2.
- 23. Submit your accomplished Self-check. This will form part of your training portfolio.
- 24. Read the "Operation Sheet" and try to understand the procedures discussed

Information Sheet-1	Clean, maintain and store tools and equipments

During completion of work materials used should be clean up properly and returned to store or disposed properly. If they are only for use and through. Those tools and equipment which are none functioning should be maintained and stored according to manufacturer specifications and supervisor instructions.



#### The importance of Clean, Maintain and store tools and equipments are

- To clean work
- To save the work site environment
- It protects from chemical, accidental, body contact hazards
- It increases the duration of the materials, tools and equipments for future use.

#### Guidelines to clean tools and equipments

- Separate other materials
- Handle the contaminated with neoprene or rubber glove
- Wash the materials
- Handling them on a lineout side and housing them down with water(PPE)
- Be careful when disposing of rinse water. If it contains herbicides do not dispose of it on a garden or loan area.
- Do not mix the contaminated materials with others in a washing machine.
- Put only a few contaminated materials the same area at a time, grouping together those that are contaminated by the same chemical. And set the machines for full load.
- Use hot water
- Dry materials

To remove microorganisms from the machine equipments after washing contaminated materials, run the equipments empty through a complete cycle using hot water and detergent

#### Self-Check -1 Written Test

**Directions:** Answer all the questions listed below. Use the Answer sheet provided in the next page:

2. What are the guidelines to clean tools and equipments (5pt)?

Note: Satisfactory rating above 4 points

Unsatisfactory - below 4 points

You can ask you teacher for the copy of the correct answers.



#### **Answer Sheet**

	Score =
	Rating:
Date	e:

**Short Answer Questions** 

Information Sheet-2	Return materials to store or dispose

### Waste disposal

A properly designed structure has the capacity to handle wastes from a specific of animals for a known



## number of days The following are currently approved disposal methods:

- Incineration composting
- Burial rendering
- Freezing direct burial
- Cooking/feeding to swine
- Composting
- Rendering
- Direct burial



Take special care when loading or unloading wastes to minimize losses Take special care when load or unloading wastes to minimize losses such as dust or mist Vacuum transfer systems can minimize Loss.

#### A. Land filing

Disposing of waste in a <u>landfill</u> is the most traditional method of waste disposal, and it remains a common practice in most countries.

#### . B. Incineration

<u>Incineration</u> is the process of destroying waste material by burning it. Incineration is carried out both on a small scale by individuals and on a large scale by industry. Though still widely used in many areas (especially developing countries), incineration as a waste management tool is becoming controversial for several reasons: both the gases and the ash residue produced may be toxic.



v. Use the Answer sheet provided in	
Unsatisfactory - below 4 points	
You can ask you teacher for the copy of the correct answers.	
et -	
Score =	
Rating:	
•	

**Short Answer Questions**