

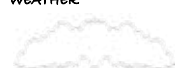
# AESA for Animals

**Step 1:** Label the flip chart with the following:

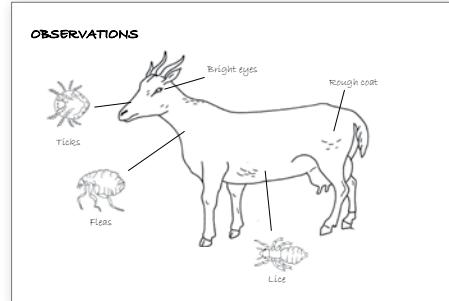
- Data Sheet No.
- Date/Time
- General Information
- Weather
- Observations
- Decision

ANIMAL DATA SHEET NO.		DATE TIME														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">GENERAL INFORMATION</td> </tr> <tr> <td>Breed</td> <td></td> </tr> <tr> <td>Colour</td> <td></td> </tr> <tr> <td>Sex</td> <td></td> </tr> <tr> <td>Date of Birth</td> <td></td> </tr> <tr> <td>Weight</td> <td></td> </tr> <tr> <td>Height</td> <td></td> </tr> </table> <div style="margin-top: 10px;"> <b>WEATHER</b>   </div> <div style="margin-top: 10px;"> <b>OBSERVATIONS</b>   </div> <div style="margin-top: 10px;"> <b>DECISION</b>   </div>			GENERAL INFORMATION		Breed		Colour		Sex		Date of Birth		Weight		Height	
GENERAL INFORMATION																
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Colour																
Sex																
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Weight																
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**Step 2:** Ask mini-groups to fill in the data sheet number, the date and time, general information about the animals and draw the weather.

ANIMAL DATA SHEET NO. 6		DATE 5th March 2012														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">GENERAL INFORMATION</td> </tr> <tr> <td>Breed</td> <td>Local</td> </tr> <tr> <td>Colour</td> <td>White</td> </tr> <tr> <td>Sex</td> <td>F</td> </tr> <tr> <td>Date of Birth</td> <td>3/11</td> </tr> <tr> <td>Weight</td> <td>40 KG</td> </tr> <tr> <td>Height</td> <td>60 cm</td> </tr> </table> <div style="margin-top: 10px;"> <b>WEATHER</b>   </div>			GENERAL INFORMATION		Breed	Local	Colour	White	Sex	F	Date of Birth	3/11	Weight	40 KG	Height	60 cm
GENERAL INFORMATION																
Breed	Local															
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Sex	F															
Date of Birth	3/11															
Weight	40 KG															
Height	60 cm															

**Step 3:** The group should draw the animal and point out problems such as ticks or rough coats.



**Step 4:** After every field observation, each mini group returns to the meeting site to summarise the data collected and draw the agro-ecosystem.

**Step 5:** The mini-group should think about what immediate management actions to take and write these down.

DECISION	
 - Apply solution to coats to control parasites  - Continuous observation of the animals for early detection of new attacks	

**Step 6:** Each mini group presents its findings on their AESA sheet to the entire field school.

**Step 7:** After each presentation the members should seek clarifications or make alternative suggestions to the decisions being made by the mini group. Use your technical knowledge to guide the discussion toward the most appropriate crop management decision.

# ANIMAL DATA SHEET NO. 6

DATE  
5th March 2012

TIME  
7:30am

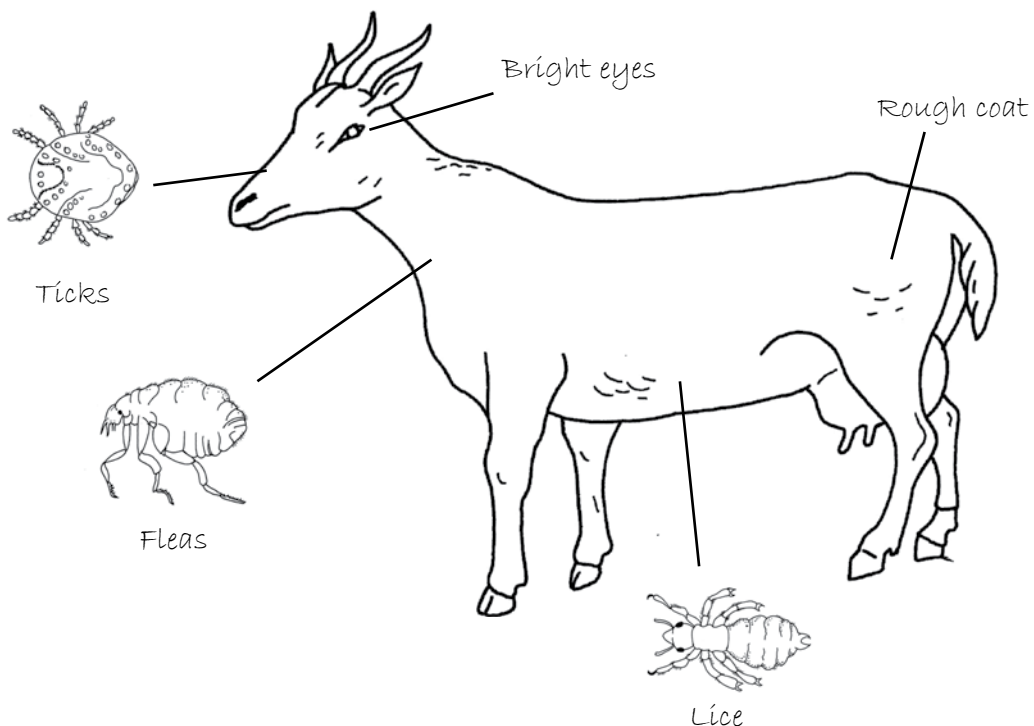
## GENERAL INFORMATION

Breed	Local
Colour	White
Sex	F
Date of Birth	3/11
Weight	40 kg
Height	60 cm

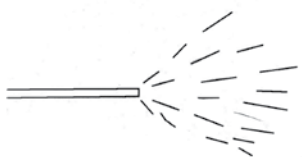
## WEATHER



## OBSERVATIONS



## DECISION



- Apply solution to coats to control parasites



- Continuous observation of the animals for early detection of new attacks

# ANIMAL DATA SHEET NO.

DATE

TIME

## GENERAL INFORMATION

Breed	
Colour	
Sex	
Date of Birth	
Weight	
Height	

## WEATHER

## OBSERVATIONS

## DECISION

# CROP DATA SHEET NO.

DATE

TIME

## GENERAL INFORMATION


## WEATHER

## OBSERVATIONS

## DECISION