

# Emergency Plan for Staff Feeding Protocol for Store and Finishing Cattle (for silage based rations with mixer wagon)

# Location of cattle (shed name):

## Prepare feed face:

e.g.	Sweep/remove feed refusals to end of passageway/clean out trough/hopper. Instructions for disposal of waste feed (e.g. remixed or offered to another group?):

## Ration information and mixing protocol:

Load wagon in correct order of ingredients as listed in table below.

RPM's and length of time mixer PTO needs to run to mix feed:

**RPMs:** 

Mixing Time:

Other instructions for feeding and mixing: e.g. Silage pit face management and cover removal Switching silage pits (gradual change) Bales to use if different stacks

Mix size (number of cattle):

Feeding times (same time each day):



Ration ingredients listed below and quantities to be fed:

Feed ingredient	Mixing order (1 is first)	Kgs/head/day	Total quantity (based on number of animals)

### Feeding out instructions:

- Feed should be delivered to cattle at the same time each day.
- Tractor RPM's needed for feed out:
- Ensure feed is always in reach/pushed up if necessary. Timings for push ups:
- Feed out and distribute mix evenly along trough (uniform mix with no unmixed clumps of feed or silage).
- Ensure Wagon is empty after feeding out.

#### Other instructions post-feeding:

e.g. Storage of tractor/loader/feed wagon Checks on equipment Storage of keys



# **Review daily:**

- Check feed consumption i.e. are cattle out of feed for a prolonged period of time or is there a significant quality left over? Adjust as required and if unsure discuss with nutritionist. Mix quantity of feed will need to be adjusted to reflect any change in numbers within groups.
- Major changes in feed consumption should be reported to manager/nutritionist.
- Check all cattle come to the feed face and are bright/healthy.
- Major changes in feed consumption should be reported to manager/nutritionist.
- Assess feed stocks and report to appropriate person for re-ordering in plenty of time.
- Check water troughs are clean and functioning properly (i.e. water pressure is good).

## **Useful Contact Details:**

#### Nutritional contact:

Name:	
Number:	
Company:	

# Feed Supplier contacts (e.g.) for feeds straights and minerals):

Name:	
Number:	
Company:	
Name:	
Number:	
Company:	
Name:	
Number:	
Company:	
Name:	
Number:	
Company:	

Visit www.fas.scot for further information or contact the helpline on 0300 323 0161, or by email at advice@fas.scot