Ruminant Feed Ration Worksheet

(Dairy and Meat Ruminants only)

Instructions:

Complete the blanks in the columns that are highlighted YELLOW. If you want to complete the calculations as well and fill in the whole table, please do. If you don't, the certification committee will complete the table, and the verification officer will go through everything with you during the inspection. The units of weight should only be indicated in the box at the top of the tables and should *not* be entered into the body of the chart. If you have your own program or system of tracking the exact amounts and percentages that you feed each of your feeding groups, feel free to submit information from it, if it will cover what is in these tables.

Glossary & explanation of how to fill out these tables:

Feeding Group: Identify each group that receives a different feed ration (ie: Milking cows, unbred heifers, calves 6-12 months, bulls, feedlot yearlings, ewes, lambs, etc...)

DMD (Dry Matter Demand): The amount (weight) of dry matter (feed with moisture weight removed) each animal in a feeding group requires each day. See tables 1&2 for averages. More precise information is readily available. You SHOULD know what the DMD of each of your animal groupings is.

DM content of this feed type: Record the percentage of dry matter in the feed type (see table 3 for averages, or have your feed tested to determine DM content)

Feed Ration: The total weight of each feed type given to that feeding group every day (could also be a week, or any period throughout which rations remain unchanged).

DM in feed: This is the weight of the dry matter in each feed type daily ration. Total Feed (Kg/lb) multiplied by (X) DM Content of this feed type (%)

% of Ration: This is the percentage of the Total DM fed that is made up by the DM of this one feed type: (ie Hay 20%, silage 65%, grain 15% ...)

Total DM Fed: The total amount of dry matter fed per day, calculated by adding up all of the DM in Feed columns.

Corn Silage: CAN 32.310 6.4.3 h) states that ensiled corn shall be considered 40% grain 60% forage unless there is an analysis showing something different. Fill in 40/60 here or another ratio if you have an analysis showing something different.

Dry Matter Demand Reference Tables (Source US National Research Council, Washington DC, 2001):

Table 1: Dairy Cows												
Average Milk	Large Breed DMD											
Production Per Day	900lb – 1200lb (408 kg – 544 kg)	1200 lb – 1400 lb (544 kg – 635 kg)										
35 lbs (15.9 kg)	30 lbs (13.6 kg)	34 lbs (15.4 kg)										
40 lbs (18.1 kg)	31 lbs (14.1 kg)	36 lbs (16.3 kg)										
45 lbs (20.4 kg)	33 lbs (15.0 kg)	37 lbs (16.8 kg)										
50 lbs (22.7 kg)	35 lbs (15.9 kg)	39 lbs (17.7 kg)										
55 lbs (24.9 kg)	36 lbs (16.3 kg)	40 lbs (18.1 kg)										
60 lbs (27.2 kg)	38 lbs (17.2 kg)	42 lbs (19.1 kg)										
65 lbs (29.5 kg)	40 lbs (18.1 kg)	43 lbs (19.5 kg)										
70 lbs (31.8 kg)	42 lbs (19.1 kg)	45 lbs (20.4 kg)										
75 lbs (34.0 kg)	43 lbs (19.5 kg)	46 lbs (20.9 kg)										
80 lbs (36.3 kg)	45 lbs (20.4 kg)	48 lbs (21.8 kg)										
	Table 2: Ruminant Groups:											
Dry Matte	er Demand as a Percentage o	of Body Weight										
Milking Sheep	3.65%											
Sheep (weaned, slaughter or	3.30%											
Milking Goats	4.00%											
Goats (weaned, slaughter or	2.25%											
Dry Cows	1.80%											
Heifers (bred or unbred) 2.50%												

Table 5:	Average Dry Matter Content of common Livestock feed (Source: CCOF, Santa Cruz, 2015)
	(000.00.000.,000.000,000.00,000,000,000,
	Alfalfa/Grass Hay 85%
	Barley/Oat/Rye Grain: 90%
	Barley/Oat Hay/Straw: 90%
	Canola Meal: 90%
	Corn Earlage/Coblage: 76%
	Corn Grain whole 88%
	Corn Feed pellets: 91%
	Grass Hay: 88%
	Grass Silage: 35%
	Alfalfa/Canola pellets: 88%
	Dairy Ration Pellets: 88%
	Alfalfa Hay: 88%
	Alfalfa Silage 30%

Ruminant Feed Ration Worksheet

(Dairy and Meat Ruminants only)

Sheet #1 of 2 – Grazing Season Rations Farm Name: Client Number 16 100% of forage consumed during the grazing season is from grazing. Skip to Sheet #2 of 2.

Grazing Season	start date:	date: For ion age consumed during the grazing season is from grazing. Skip to Sheet: to															
If the grazing season was interrupted by climactic or other factors, give the dates of the period when grazing was unavailable: State the reason for the interruption (i.e. drought, flood):																	
Units of weight measurement indicated (pounds or kg):				pounds kg													
Feed Type:	Hay □n/a			% Grain	Corn Silag			Silage □n/a			Grain □n/a						
Dry matter content of this feed type: (in percentage)																	
Feeding Group ²	Avg. # animals	Avg. weight per	DMD	Dry Matter fed			Dry Matter fed			Dry Matter fed			Dry Matter fed			Total DM fed	VO Check
				Feed Ration	DM in feed	% of ration	Feed Ration	DM in feed	% of ration	Feed Ration	DM in feed	% of ration	Feed Ration	DM in feed	% of ration		
Total DM			rod ac hav. I		Total DM corn silage			Total DM silage			Total DM fed as Grain						

Ruminant Feed Ration Worksheet

(Dairy and Meat Ruminants only)

Sheet #2 of 2 - Non-grazing Season Rations

Non-Grazing Se	Non-Grazing season end date:							Period covered by THIS sheet: to									
Units of weight measurement indicated				poun	□pounds □kg												
(pounds or kg):				-													
Feed Type:				Hay □n/a			Corn Silage n/a % Grain % Silage			Silage □n/a			Grain □n/a				
Dry matter content of this feed type: (in percentage)																	
Feeding Group ²	Avg. # animals	Avg. weight per	DMD	Dry Matter fed			Dry Matter fed			Dry Matter fed			Dry Matter fed			Total DM fed	VO Check
				Feed Ration	DM in feed	% of ration	Feed DM in % of Ration feed ration		Feed Ration	DM in feed	% of ration	Feed Ration	DM in feed	% of ration			
Total DM		ed as hay Total DM corn silage			Total DM silage		fed as		Total DM fed as Grain								
Non-Grazing Season forage intake:			Grazing Season forage intake			% graze	ed										