

Farm Name:
Producer Name(s):
Livestock Type:
Year:

If the feed ration for any group of animals on your farm changes significantly during the course of the grazing season, please track the changes in your records. You may use this record form or your own comparable system. Record the date of the change and fill in the first column below. Complete additional columns as needed to track ration changes. Forms may be filled out for each class of animal (milker, heifer, etc).

This form allows us to calculate the average dry matter intake from pasture for the entire grazing season. Completed sheets should be actively maintained and available for inspector review.

If you do not know the exact dry matter percentages for your feed you may use the following assumptions:

Number of Animals:

- Dry Hay = 90% dry
- Haylage/Baleage = 40-60% dry
- Corn Silage = 30-35%
- Grain = 89% dry

Class:

			·			
Date:					From: To:	
Feed Type	Pounds/Animal/Day		Pounds/A	nimal/Day	Pounds/An	imal/Day
Dry Hay:	lbs x %D <i>l</i>		lbs x	%DM = lbs DM (b 1)	lbs x	_%DM = lbs DM (c 1)
Haylage/Silage:	lbs x %DM	\ =	lbs x		lbs x	
Corn Silage:	lbs x %DM	\ =	lbs x		lbs x	
Grain:	lbs x %DM	l =	lbs x		lbs x	_ %DM =
Total Fed:	Total lbs DM=		Total lbs [(b 1 +b 2	DM= +b ₃ +b ₄)	Total lbs DM= (c ₁ +c ₂ +c ₃ +c ₄)	



Farm Name:	
Producer Name(s):	
Livestock Type:	
Year:	

If the feed ration for any group of animals on your farm changes significantly during the course of the grazing season, please track the changes in your records. You may use this record form or your own comparable system. Record the date of the change and fill in the first column below. Complete additional columns as needed to track ration changes. Forms may be filled out for each class of animal (milker, heifer, etc).

This form allows us to calculate the average dry matter intake from pasture for the entire grazing season. Completed sheets should be actively maintained and available for inspector review.

If you do not know the exact dry matter percentages for your feed you may use the following assumptions:

- Dry Hay = 90% dry
- Haylage/Baleage = 40-60% dry
- Corn Silage = 30-35%
- Grain = 89% dry

Class: Number of Animals:					
Date:	From:	From:	From: To:		
Feed Type	ype Pounds/Animal/Day Pounds/Animal/Day		Pounds/Animal/Day		
Dry Hay:	lbs x %DM = lbs DM (a 1)	lbs x %DM = lbs DM (b ₁)	lbs x %DM = lbs DM (c ₁)		
Haylage/Silage:	lhs v %DM =	lbs x %DM =	lbs x%DM =		
Corn Silage:	lbs x %DM = lbs DM (a ₃)	lbs x%DM =	lbs x%DM =		
Grain:	lbs x %DM = lbs DM (a ₄)	lbs x%DM =	lbs x%DM =		
Total Fed:	Total lbs DM= (a1+a2+a3+a4)	Total lbs DM= (b1+b2+b3+b4)	Total lbs DM= (C1+C2+C3+C4)		