



Dry Matter Intake (DMI) Calculation Worksheet

Class/Stage of Production: _____

Date			
# of Animals			
Average Weight			
DMD (Dry Matter Demand) Source: NRC/NOP Table Value or A Other: _____			

Other Feed Sources:			
a	Feed Source		
	lb, as fed		
	x % DM of Feed Source		
	= DMI, lb		
b	Feed Source		
	lb, as fed		
	x % DM of Feed Source		
	= DMI, lb		
c	Feed Source		
	lb, as fed		
	x % DM of Feed Source		
	= DMI, lb		
d	Feed Source		
	lb, as fed		
	x % DM of Feed Source		
	= DMI, lb		
B	Total DMI from feed sources, lb		
	= a+b+c+d		
	%DMI from feed sources		
	= (B/A)*100		

Pasture DMI, lb			
C = A-B			
%DMI from Pastures			
= C/A*100			

Typical dry matter (DM) Content of Feed Sources:

- Grain Silage = 25 - 35% dry matter
- Haylage/Baleage = 35-60% dry matter
- Grain = 89% dry matter
- Dry Hay = 90% dry matter

Avg. % DMI from Pasture Over the Grazing Season Meet Requirements?	