## (Taken from VOF Dairy Supplement of OSP)

4. Please provide your feed ration information. List the pounds of feed given to animals on an average <u>daily</u> basis in the summer (grazing) months and the winter (non grazing) months.

You may attach a copy of your dairy nutritionists ration for your milkers, dry cows and heifers (6 months and older) or provide the information in the space below.

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

(A) - (B) =

©  $\div$  (A) x 100 = \_

## (C) Milker Dry Matter Intake

Non-Grazing Season Feed Ration	LBS. (AS FED)	% DRY	LBS. DRY MATTER
Average lbs of Hay consumed	x	% Dry Matter = _	lbs Dry Matter
Average lbs of Haylage/Baleage consumed	xk	% Dry Matter = _	lbs Dry Matter
Average lbs of Corn Silage consumed	x	% Dry Matter = _	lbs Dry Matter
Average lbs of Grain consumed	x	% Dry Matter = _	lbs Dry Matter
		TOTAL LBS DRY MATTER	R(A)
Grazing Season Feed Ration	LBS. (AS FED)	% DRY	LBS. DRY MATTER
Average lbs of Hay consumed	x	% Dry Matter = _	lbs Dry Matter
Average lbs of Haylage/Baleage consumed	xk	% Dry Matter = _	lbs Dry Matter
Average lbs of Corn Silage consumed	X	% Dry Matter = _	lbs Dry Matter
Average lbs of Grain consumed	X	% Dry Matter = _	Ibs Dry Matter
		TOTAL LBS DRY MATTER	R(B)

Non-Grazing Feed Ration (A) – Grazing Feed Ration (B) = Estimated Dry Matter Intake From Pasture (C)

Estimated Pasture Dry Matter Intake ÷ Total Lbs Dry Matter (Non-Grazing) = Dry Matter Intake from Pasture x 100

Calculations (you may fill this out, or we can calculate in the office):

% Dry Matter from Pasture

(C)

Vermont Organic Farmers, LLC
PO Box 697, Richmond, VT 05477
info@nofavt.org, 802-434-3821