

# Pasture Clippings Worksheet

### Conversion Table\*

(decimal equivalents for ounces, rounded to the nearest .00 lb.)

1 oz. = .06	5 oz. = .31	9 oz. = .56	13 oz. = .81
2 oz. = .13	6 oz. = .38	10 oz. = .63	14 oz. = .88
3 oz. = .19	7 oz. = .44	11 oz. = .69	15 oz. = .94
4 oz. = .25	8 oz. = .50	12 oz. = .75	16 oz. = 1.00

Sample \_\_\_\_\_ Date \_\_\_\_\_

Stand Density \_\_\_\_\_

Forage Height Pasture Plate/Swardstick \_\_\_\_\_

Wet weight (1sq. yd.)\* A \_\_\_\_\_

Wet weight (subsample) B \_\_\_\_\_

Test weights

Final dry weight C \_\_\_\_\_

% of DM (C divided by B) D \_\_\_\_\_

Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_

Stand Density \_\_\_\_\_

Forage Height Pasture Plate/Swardstick \_\_\_\_\_

Wet weight (1sq. yd.)\* A \_\_\_\_\_

Wet weight (subsample) B \_\_\_\_\_

Test weights

Final dry weight C \_\_\_\_\_

% of DM (C divided by B) D \_\_\_\_\_

Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_

Stand Density \_\_\_\_\_

Forage Height Pasture Plate/Swardstick \_\_\_\_\_

Wet weight (1sq. yd.)\* A \_\_\_\_\_

Wet weight (subsample) B \_\_\_\_\_

Test weights

Final dry weight C \_\_\_\_\_

% of DM (C divided by B) D \_\_\_\_\_

Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_

Stand Density \_\_\_\_\_

Forage Height Pasture Plate/Swardstick \_\_\_\_\_

Wet weight (1sq. yd.)\* A \_\_\_\_\_

Wet weight (subsample) B \_\_\_\_\_

Test weights

Final dry weight C \_\_\_\_\_

% of DM (C divided by B) D \_\_\_\_\_

Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_  
Stand Density \_\_\_\_\_  
Forage Height Pasture Plate/Swardstick \_\_\_\_\_  
Wet weight (1sq. yd.)\* A \_\_\_\_\_  
Wet weight (subsample) B \_\_\_\_\_  
Test weights \_\_\_\_\_  
Final dry weight C \_\_\_\_\_  
% of DM (C divided by B) D \_\_\_\_\_  
Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_  
Stand Density \_\_\_\_\_  
Forage Height Pasture Plate/Swardstick \_\_\_\_\_  
Wet weight (1sq. yd.)\* A \_\_\_\_\_  
Wet weight (subsample) B \_\_\_\_\_  
Test weights \_\_\_\_\_  
Final dry weight C \_\_\_\_\_  
% of DM (C divided by B) D \_\_\_\_\_  
Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_  
Stand Density \_\_\_\_\_  
Forage Height Pasture Plate/Swardstick \_\_\_\_\_  
Wet weight (1sq. yd.)\* A \_\_\_\_\_  
Wet weight (subsample) B \_\_\_\_\_  
Test weights \_\_\_\_\_  
Final dry weight C \_\_\_\_\_  
% of DM (C divided by B) D \_\_\_\_\_  
Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_  
Stand Density \_\_\_\_\_  
Forage Height Pasture Plate/Swardstick \_\_\_\_\_  
Wet weight (1sq. yd.)\* A \_\_\_\_\_  
Wet weight (subsample) B \_\_\_\_\_  
Test weights \_\_\_\_\_  
Final dry weight C \_\_\_\_\_  
% of DM (C divided by B) D \_\_\_\_\_  
Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_  
Stand Density \_\_\_\_\_  
Forage Height Pasture Plate/Swardstick \_\_\_\_\_  
Wet weight (1sq. yd.)\* A \_\_\_\_\_  
Wet weight (subsample) B \_\_\_\_\_  
Test weights \_\_\_\_\_  
Final dry weight C \_\_\_\_\_  
% of DM (C divided by B) D \_\_\_\_\_  
Lbs./a. DM (A x D x 4840) E \_\_\_\_\_

Sample \_\_\_\_\_ Date \_\_\_\_\_  
Stand Density \_\_\_\_\_  
Forage Height Pasture Plate/Swardstick \_\_\_\_\_  
Wet weight (1sq. yd.)\* A \_\_\_\_\_  
Wet weight (subsample) B \_\_\_\_\_  
Test weights \_\_\_\_\_  
Final dry weight C \_\_\_\_\_  
% of DM (C divided by B) D \_\_\_\_\_  
Lbs./a. DM (A x D x 4840) E \_\_\_\_\_