

## Double Sampling Inventory Worksheet "Green Weight"

**Producer:** \_\_\_\_\_  
**Location/UTM:** \_\_\_\_\_  
**Ecological Site:** \_\_\_\_\_  
**Completed By:** \_\_\_\_\_

**County:** \_\_\_\_\_  
**Slope:** \_\_\_\_\_ **Aspect:** \_\_\_\_\_  
**MLRA/LRU:** \_\_\_\_\_

**Date:** \_\_\_\_\_  
**Elevation:** \_\_\_\_\_  
**Hoop Factor:** \_\_\_\_\_

clip.
est.

1.9 sq. ft.-grams x 50    4.8 sq. ft.-grams x 20    9.6 sq. ft.-grams x 10

Plant Species	Weight. unit	Site 1 Green wt.	Site 2 Green wt.	Site 3 Green wt.	Site 4 Green wt.	Site 5 Green wt.	Site 6 Green wt.	Site 7 Green wt.	Site 8 Green wt.	Site 9 Green wt.	Site 10 Green wt.	C.F. 1/	Total Lbs/acre	Total # Sites sampled	Average Lbs/acre green wt.

1/- C.F.- Conversion factor

