

2003

LOCATION	BLOCK	TRANSECT	PLANT	CULM LENGTH	# SEED HEADS	CULM WEIGHT	# SEEDS	SEEDS WEIGHT	# CULMS
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## LABELING

SP = Seed Production

ESA = Location

B1 = Block #

7 = Transect

P2 = Plant #

All Labeling the same for Biomass & Inflorescence.  
 only Biomass will be labeled biomass.

## (9) 10 Locations

CULM  
 3 blocks at each location  
 3 transects at each block  
 8 plants along each transect.

For Inflorescence/culm

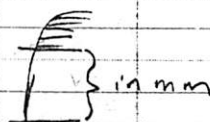
should be approx 960 envelopes

## Biomass - 10 Locations

10 plants each location } 100 Biomass

## Steps for culm Inflorescence:

1. meas. culm length in mm



IF 2 InFlor.  
 meas. to top of base  
 seed head.

#2. weight out sample  
 - record wt & # of culms

#3. save inflorescence.

#4. Label envelope with (u) & cut InFlor off & put back in envelope & save for seed extraction,  
 - seed cut. later.

1. Biomass envelopes all labeled as biomass.

Biomass  
 2. separate between old dead = gray color  
 - throw out old dead

3. Save the rest & put back in envelope.  
 - any green (living) mat. } save  
 - yellow material }

## 10 Locations

• ESA

• HG (Heavy Grazed)

• 4G &amp; 6S (grazing strip)

• Met (station) - 4G

• Met (station) - 6Z

• 2 IN - Grazed

• 2 IN - ungrazed

• Owl Creek

• 24 Double cantena

• 2 IN GZ

• 2 INUG

• 23 ESE

• RDC

• SEC25

35 (2? →