

Figure 5. Confidence intervals (95%) for the moisture lost to evapotranspiration before 25 hard fescue entries from data set 11CTFF12 reach 75, 50, and 25% green cover.

CTBT: 2011 Trial  
 Fine Fescue Turf Trial  
 Location: Albany, Oregon  
 Cooperator: Kenneth Hignight

2013 Data - Chewings Fescue

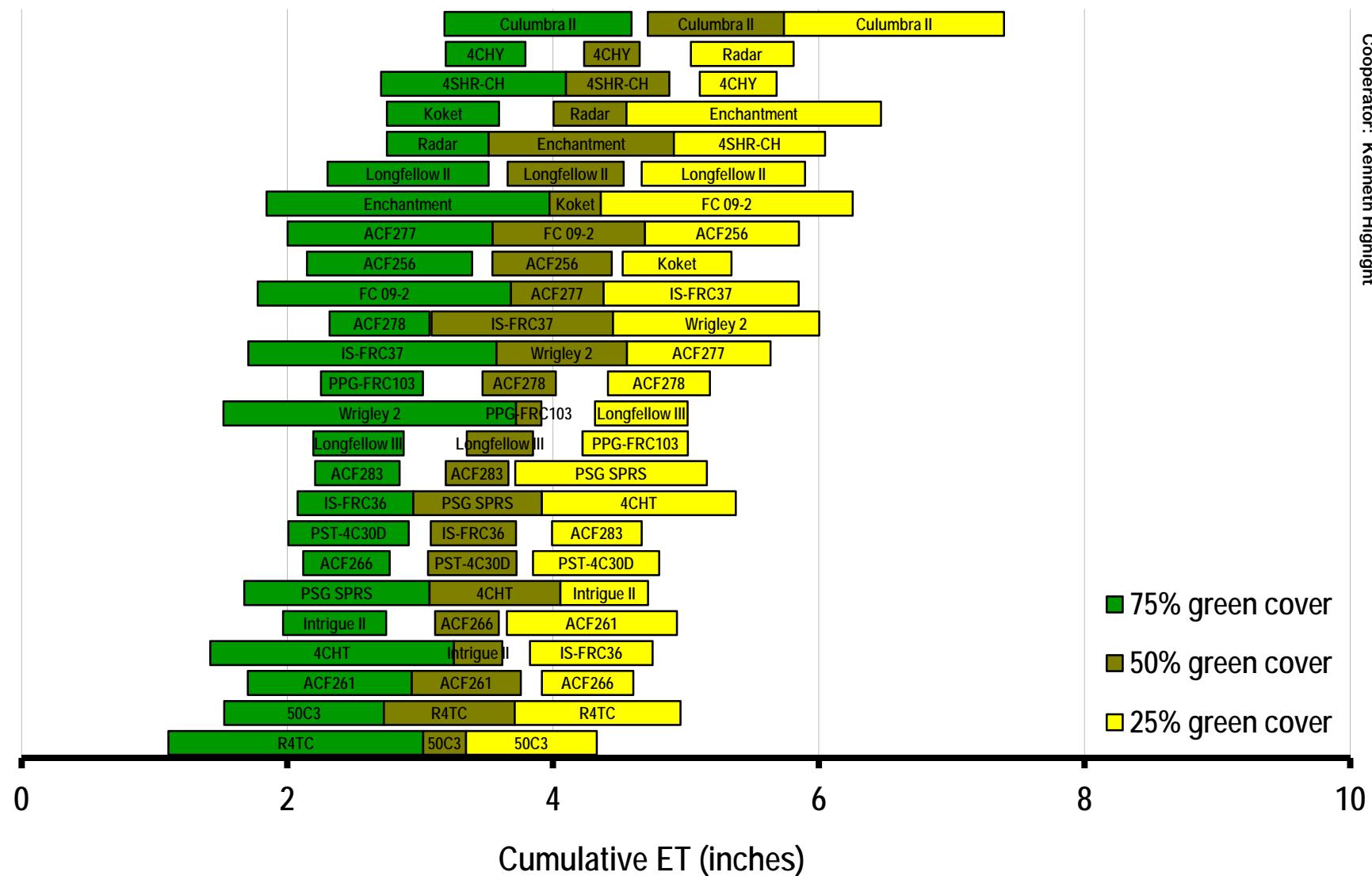


Figure 6. Confidence intervals (95%) for the moisture lost to evapotranspiration before 25 chewings fescue entries from data set 11CTFF12 reach 75, 50, and 25% green cover.

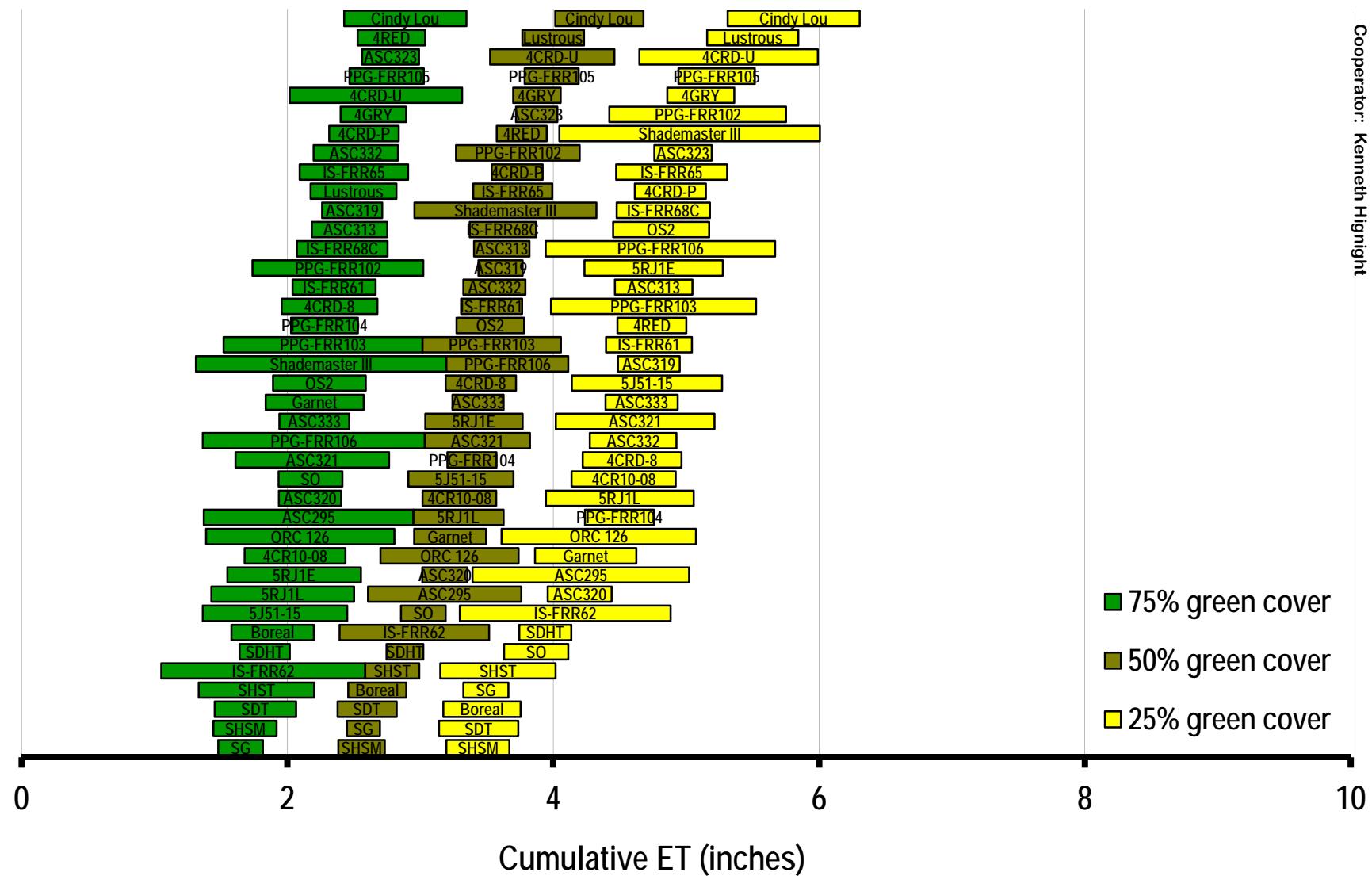
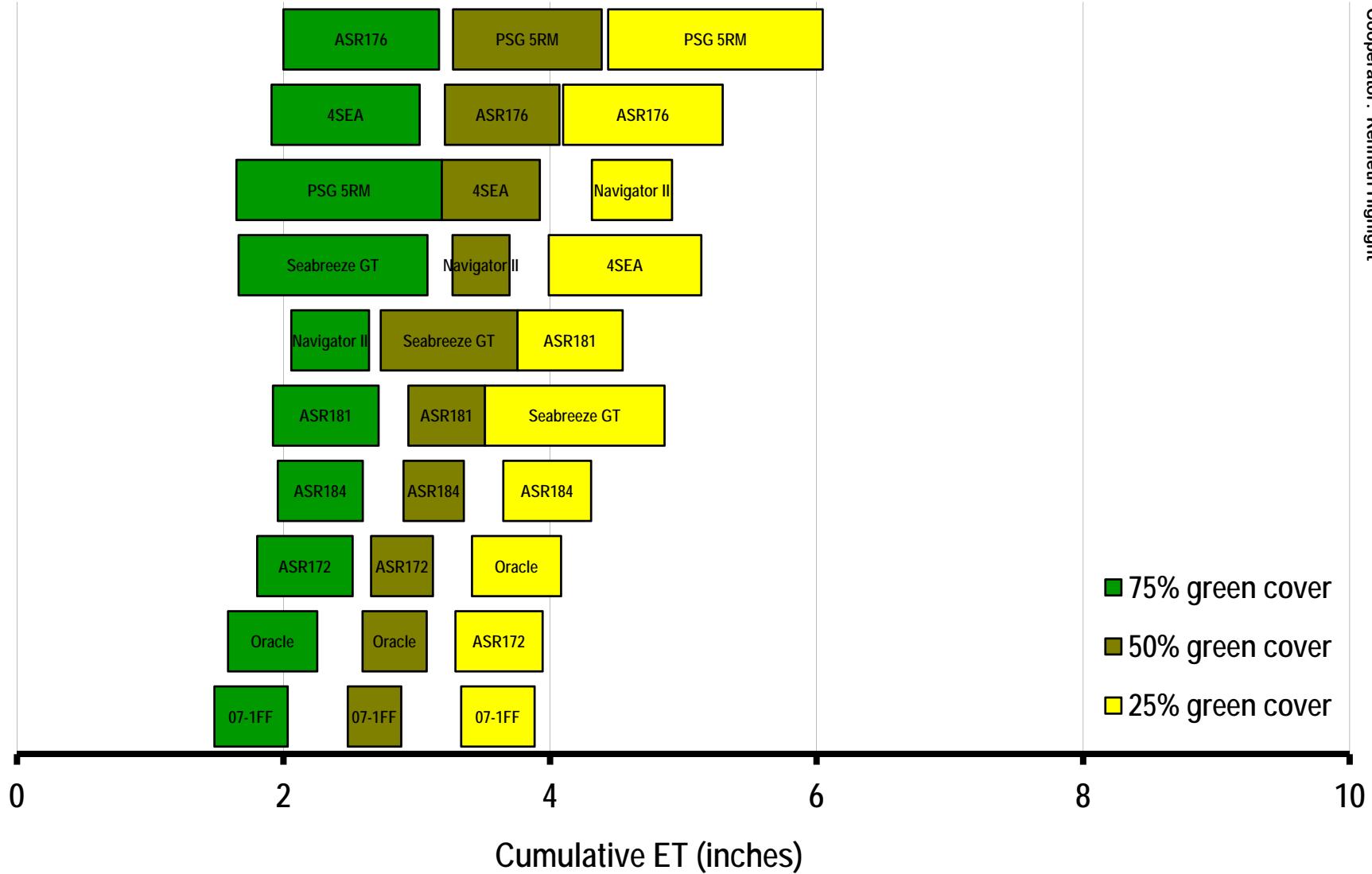


Figure 7. Confidence intervals (95%) for the moisture lost to evapotranspiration before 39 strong creeping red fescue entries from data set 11CTFF12 reach 75, 50, and 25% green cover.



**Figure 8.** Confidence intervals (95%) for the moisture lost to evapotranspiration before 10 slender creeping red fescue entries from data set 11CTFF12 reach 75, 50, and 25% green cover.