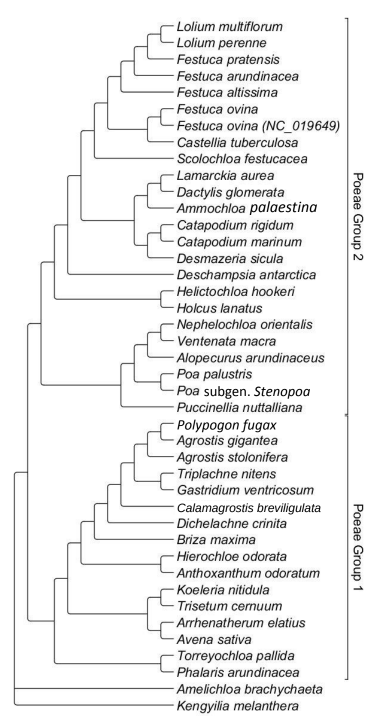
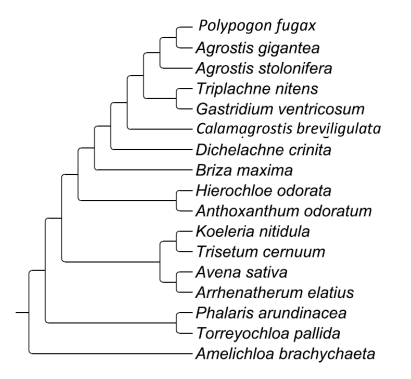
SI Figure 1. Majority Consensus Tree for BI Combined Sequence and RGC for Groups 1 & 2.

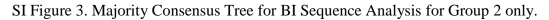


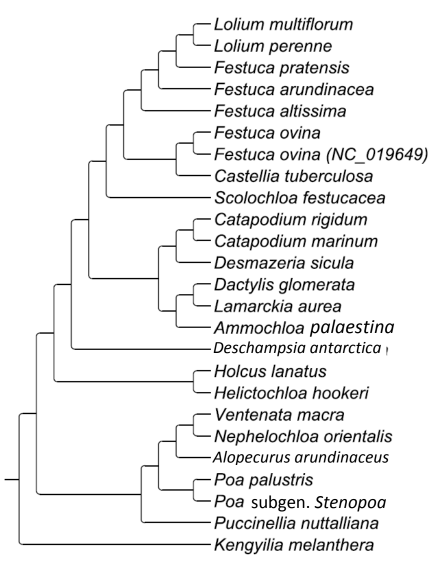
SI Fig. 1. BI combined sequence and RGC data sets of both group 1 and group 2 species produced topologies consistent with sequence only analyses and topologies of previous studies. All nodes at maximum support.

SI Figure 2. Majority Consensus Tree for BI Sequence Analysis Group 1 only.



SI Fig. 2. BI sequence only data set of group 1 species produced topologies consistent with sequence and RGC analyses and topologies of previous studies. All nodes at maximum support.





SI Fig. 3. BI sequence only data set of group 2 species produced topologies consistent with sequence and RGC analyses and topologies of previous studies. All nodes at maximum support.