Growing Camas

Its growth cycle, the fungi that associate with its root systems and the proper techniques for its restoration



Gretchen Freed

7 pm, Thursday April 5 1912 Center, Great Room 412 E. Third Street Moscow, Idaho



Gretchen Freed will give a presentation entitled "Growing Camas" on Thursday, April 5, at 7 pm in the Great Room of the 1912 Center. Gretchen will describe the particular growth cycle of camas, the fungi that associate with its root system, and the proper techniques for its restoration.

Gretchen is concluding her Ph.D. studies at WSU this spring investigating the proper storage procedures to prevent fungal damage not only for camas, but also for other bulbs from onions to daffodils. She has received funding from the Washington Native Plant Society to support her research and has worked on camas restoration projects in Oregon.

The public is invited.



Gretchen, a Ph.D. candidate at WSU, researches the fungal communities associated with camas populations growing in freshwater wetlands in the Pacific Northwest. Funding obtained from the Washington Chapter of the Native Plant Society helped to support her research.

Palouse Prairie Foundation White Pine Chapter, Idaho Native Plant Society