BIBLIOGRAPHY FOR Phragmites australis
Kirk J. Havens, updated 12/21/05

This bibliography is intended for the use of those interested in research involving Phragmites australis. If you have other references to add to this list, please email the reference in the same format as below and it will be added. In this manner, a comprehensive reference list can be maintained for all to use.


Beck, RA. 1957. Herbicides increase game foods and edge in solid stands of phragmites. Down to Earth Dow Chemical Company. 2 pp.


Bodensteiner, L. R., and A. O. Gabriel. 2003. Response of mid-water common reed stands to water level variations and winter conditions in Lake Poygan, Wisconsin, USA. Aquatic Botany 76:49-64.


Guthruf, K, C Zenger, R Braindle. 1993. The habitat dependent productivity of reed (Phragmites australis) and its significance. pp 1-7 in W Ostendorp, P Krumscheid-Plankert (eds), Lakeshore Deterioration and Restoration Works in Central Europe, Fischer-Verlag, Stuttgart, FRG.


Haslam, SM. 1969. The reed: a study of Phragmites communis Trin in relation to its cultivation and harvesting in East Anglia for the thatching industry. Norfolk Reed Growers' Association I.


Ostendorp, W. 1993. Reed bed characteristics and significance of reeds in landscape ecology. pp 149-161 in W Ostendorp, P Krumseheid-Plankert (eds), Lakeshore deterioration and restoration Works in Central Europe, Fischer-Verlag, Stuttgart, FRG.


Weisner, SEB. 1988. Factors affecting the internal oxygen supply of *Phragmites australis in situ*. Aquatic Botany 31:329-335


Windham, L. 2001. Comparison of biomass production and decomposition between *Phragmites australis* (Common Reed) and *Spartina patens* (Salt hay grass) in brackish tidal marshes of New Jersey, USA. Wetlands. 21(2): 179-188.


