

The following 30 plant species will be introduced during field trips and lab sessions. Students are expected to learn the characteristics of these plants and to be able to recognize them growing in the wild and pressed as herbarium specimens. Two plant identification quizzes will be given during field trips; moreover, species recognition will be a component of Exam No. 1. Photographic images of these species are available online on the course website. Species are organized here alphabetically by family/genus names; numbers refer to pages in the *Plants of the Black Hills & Bear Lodge Mountains* guide.

Common and Scientific Name	Lakota Name	Page No.
1. Box Elder, <i>Acer negundo</i> (Aceraceae)	can suska (chan shus'ka)	480
2. Yucca, <i>Yucca glauca</i> (Agavaceae)	hupe'stola	44
3. Smooth Sumac, <i>Rhus glabra</i> (Anacardiaceae)	can zi (yellow wood)	482
4. Poison Ivy, <i>Toxicodendron rydbergii</i> (Anacardiaceae)	wiko ska tapejuta	484
5. Common Yarrow, <i>Achillea millefolium</i> (Asteraceae)	taopi pejuta (wound medicine); hante canhlogan	68
6. Lady Sage, <i>Artemisia frigida</i> (Asteraceae)	peji hota winyan	80
7. White Sage, <i>Artemisia ludoviciana</i> (Asteraceae)	peji' hota ape'blaska'ska	502
8. Purple Coneflower, <i>Echinacea angustifolia</i> (Asteraceae)	icah'pe hu; onglakcapi	102
9. Paper Birch, <i>Betula papyrifera</i> (Betulaceae)	can han san	490
10. Hop Hornbeam, <i>Ostrya virginiana</i> (Betulaceae)	ispanspanheca	494
11. Red Osier Dogwood, <i>Cornus stolonifera</i> (Cornaceae)	can sasa	504
12. Red Cedar, <i>Juniperus virginiana</i> (Cupressaceae)	hante'	506
13. Buffalo Berry, <i>Shepherdia argentea</i> (Elaeagnaceae)	mas'tinca pute' can	508
14. Bearberry, <i>Arctostaphylos uva-ursi</i> (Ericaceae)	wahpe' canli'; canliape	510
15. Lead Plant, <i>Amorpha canescens</i> (Fabaceae)	zitka' tacan'; zintkala tacan; zintka wote	514
16. Bur Oak, <i>Quercus macrocarpa</i> (Fagaceae)	u'tahu can (acorn stem tree); uskuyaca hu	516
17. Currant/Gooseberry, <i>Ribes</i> spp. (Grossulariaceae)	chap ta haza (beaver berries)	516
18. Wild Mint, <i>Mentha arvensis</i> (Lamiaceae)	ceya'ka; can pejuta cikala	244
19. Bergamot, <i>Monarda fistulosum</i> (Lamiaceae)	wahpe' waste'mna; hehaka tapejuta (tawote)	246
20. Ponderosa Pine, <i>Pinus ponderosa</i> (Pinaceae)	wazi can (pine cones = wazi pinkpa)	528
21. Little Bluestem, <i>Schizachyrium scoparium</i> (Poaceae)	peji sasa swula (little red grass)	434
22. Serviceberry, <i>Amelanchier alnifolia</i> (Rosaceae)	wipa zukha/n (June berry)	532
23. Choke Cherry, <i>Prunus virginiana</i> (Rosaceae)	canpa' hu	542
24. Prairie Rose, <i>Rosa arkansana</i> (Rosaceae)	onzhin-zintka; onjinjintka hu; unjinjintka hu can	546
25. Red Raspberry, <i>Rubus idaeus</i> (Rosaceae)	takhan heca hu	548
26. Cottonwood, <i>Populus deltoides</i> (Salicaceae)	canya'hu; saga can; wahcinca; wa'ga can	556
27. Willow, <i>Salix</i> spp. (Salicaceae)	cohan wan'jica; wahpe popa; wahpe wizilya	558
28. Mullein, <i>Verbascum thapsus</i> (Scrophulariaceae)	caguiyage	356
29. Cattail, <i>Typha</i> spp. (Typhaceae)	hintkan'; wihuta hu	360
30. Wild Grape, <i>Vitis riparia</i> (Vitaceae)	cun wi ya pe he	574