

● MARION OWNBEY HERBARIUM ●

● School of Biological Sciences ● Washington State University ● Pullman, Washington 99164-4236 ●
● cas.herbarium@wsu.edu ● 509-335-3250 ●

Plant Identification Form

Identification Requested By: _____

Email address for identification response: _____

Please provide as much information as possible to aid in identification:

Cultivated / Native / or plants apparently introduced but not under cultivation (CHECK ONE)

Locality where collected: _____

Habitat (swampy, dry land, sandy soil, etc.) _____

Size, if specimen is incomplete _____

Is plant woody / not woody (CHECK ONE)?

If not woody is plant annual / biennial / or perennial (CHECK ONE)?

What is nature of the underground parts (taproot, spreading underground stem, etc.)? _____

Character of lower leaves if different from upper? _____

Color of flower or fruit when fresh? _____

Where was seed or plant obtained (if ornamental) _____

Send plant and this form to:

Marion Ownbey Herbarium
PO Box 644236
Eastlick Hall, Room G-81
Attn: Plant Identification
Pullman, WA 99164-4236

1. Send the whole plant, if possible, rather than a small fragment. Include leaves, flowers, and fruits (if possible) if the whole plant can't be included.
2. To keep specimens fresh during shipment by mail, wrap in moist paper towels or newspaper and put in a plastic bag. Too much moisture should be avoided as this will cause mildew.
3. Mail early in the week, if possible, to avoid the weekend delay in handling. Material will be examined as promptly as possible.