University of Idaho Plant/Weed Identification Request Form

http://www.cals.uidaho.edu/weeds2

Erickson Weed Diagnostic Laboratory

PSES Dept., University of Idaho, 875 Perimeter Drive MS 2339 Moscow, Idaho 83844-2339 Date: Phone: 208-885-7831 Fax: 208-885-7760

Submitter's Name:		Client's Name:	Client's Name:		
Business:		Business:			
Address:		Address:	Address:		
City/State/Zip:		City/State/Zip:	City/State/Zip:		
County:	Phone:	County:	Phone:		
Fax:	E-Mail:	Fax:	E-Mail:		

Required data for Plant Identification

Weed location (GPS or from county map): Latitude: _____ Longitude: _____ or Quarter-Section: _____ Range: _____ Township:

Approximate directions to or description of the location:

Web source for Latitude/Longitude data (<u>www.googleearth.com</u>). Do address search then click on Available Image (topo map) click on INFO button, Lat/Long will appear on map.

In what situation were the plants found

Turf/Lawn	Vegetable garden	Flower bed	Orchard
Field/Crop	Pasture	Meadow	Forest
Riparian	Aquatic	Roadside	Other

Plant Information

Plant size:	Flowers:	Fruits:	Plant age:	Root system:
Height (inches):	Color:	Color:	Annual	Taproot
Width (inches):	Size (inches):	Size (inches):	Perennial	Fibrous
				Rhizomes
Plant type: Tree Shrub Vine Herbaceous Evergreen				

Unique features (leaves, odor, thorns, etc.):

Additional Plant and Site Information

How many years at Location:	Area infested:	Ground covered:
Less than 1 year	A few plants	Less than 1%
1 year	Less than 1 acre	1 to 10%
\Box 2 to 5 years	\Box 1 to 10 acres	10 to 50%
More than 5 years	10 to 100 acres	50 to 100%

If it is causing concern, describe the reason and the problem:

Information requested other than identification:

Prescription for control depends on a great many factors; more background information may be needed to prescribe a control measure. Inquire of your county agricultural Extension Educator weed specialist or other licensed consultant if control information is requested.