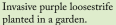
How do invasive plants get in our gardens?

Some invasive plants have ornamental or medicinal value and are still being sold in nurseries and greenhouses in and outside of Alaska. As gardeners, we may plant these invasives without knowing their growth habit and, once established, they can displace native and desirable vegetation in gardens and in natural areas. Invasive plants can spread by hitchhiking on clothing or fur, being blown by wind, or through aggressive root growth. Gardeners can sometimes unintentionally facilitate this movement by transplanting these plants and sharing them with others.







Invasive common toadflax taking over an ornamental flower bed.

Invasive plants like purple loosestrife and common toadflax shown here are often planted for their beautiful flowers, but can quickly spread in and beyond the garden. In the lower 48 states, purple loosestrife has spread from garden plantings to dominate hundreds of wetland acres, displacing native flora and fauna. In Alaska, purple loosestrife has been found beyond its garden planting in a natural area in Westchester Lagoon, where it was quickly managed and is monitored each season.

How can you prevent invasive plants in your garden?

- Educate yourself and others about invasive plants of Alaska
- Only plant non-invasive plants
- Request that nurseries only sell non-invasive plants
- Organize neighborhood weed pulls
- Get involved with your community at garden clubs, local conservation districts, or adopt-a-garden programs

You can help stop invasive planisi

Ask your local nursery, greenhouse, or neighborhood garden club how you can prevent invasive plants from entering Alaskan gardens.

For more information on invasive plants visit www.plants.alaska.gov/invasives/index.htm or for help identifying what is in your garden contact:

UAF Cooperative Extension Service: www.uaf.edu/ces/pests
1 (877) 520-5211

State of Alaska - Division of Agriculture Plant Materials Center (907) 745-4469









Cover photo: A Taste of Alaska Lodge, www.atasteofalaska.com
Panel photos: Purple loosetrife, www.specialperennials.com
Common toadflax, NetPS Plant Finder, www.netpsplantfinder.com
Back photo: Homer Garden Club, www.homergardenclub.org/status.htm
Printed by the Plant Materials Center, January 2014

Do You What You CTO

A Guide for Replacing Invasive Plants in Your Alaska Garden



Alternative Plant Suggestions for Alaskan Gardens





Purple Loosestrife (Lythrum salicaria) Replace with Lupine



Garlic Mustard (Alliaria petiolata) Replace with Brook Saxifrage



Orange Hawkweed (Hieracium aurantiacum) Replace with Pot Marigold



Common Tansy (Tanacetum vulgare) Replace with Beach Fleabane



Lupine (Lupinus <mark>nootk</mark>atensis or L. arcticus) Avoid "Bigleaf" Lupine



Brook Saxifrage (Saxifraga punctata)



Pot Marigold (Calendula officinalis)



Beach Fleabane (Senecio pseudoarnica)



Ornamental Jewelweed (Impatiens glandulifera) Replace with Queen of the Prairie Replace with Ussurian Pear



European Bird Cherry (Prunus padas)



Ornamental Ribbongrass (Phalaris arundinaceae 'Picta')



Common Toadflax (Linaria vulgaris) Replace with Feather Reed GrassReplace with Yellow Monkshood



Queen of the Prairie (Filipendula rubra)



Ussurian Pear (Pyrus ussuriensis)



Feather Reed Grass (Calamagrostis acutiflora)



Yellow Monkshood (Aconitum anthora)



Japanese Knotweed (Fallopia japonica) Replace with Bride's Feathers



Oxeve Daisy (Leucanthemum vulgare)



Rampion Bellflower (Campanula rapunculus)



Bird Vetch (Vicia cracca) Replace with Shasta Daisy Replace with Peach Leaved Bellflower Replace with Eskimo Potato



Bride's Feathers (Aruncus dioicus)



Shasta Daisy (Leucanthemum maximum)



Peach Leaved Bellflower (Campanula persicifolia)



Eskimo Potato (Hedysarum alpinum)



White Sweetclover (Melilotus alba) Replace with Fireweed



Creeping Charlie (Glechoma hederacea) Replace with Bugleweed

Invasive plants have the ability to thrive and spread aggressively outside their natural range, without insects, diseases, and foraging animals that naturally keep its growth in check.

Invasive plants can disrupt ecosystem processes and ultimately impact natural and agricultural resources. Not all non-native plants become invasive, so it is important to know what you're planting!



*Fireweed (Chamerion angustifolium)



*Bugleweed (Ajuga reptans)

*These alternatives can grow rapidly. Keep plant's roots from spreading by planting in pots or using edging.