

# Plant Fact Sheet

## **BLUE FLAG**

### Iris versicolor L.

Plant Symbol = IRVE2

Contributed by: USDA NRCS Plant Materials Program



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#### Uses

This species is primarily utilized for its brightly colored floral display. The root mass of established colonies provides good shoreline protection. Although the seed is large and kernel-like, there is no documentation of wildlife consumption; the root stock is fed upon by aquatic rodents.

#### **Status**

Please consult the PLANTS Web site and your State Department of Natural Resources for this plant's current status (e.g. threatened or endangered species, state noxious status, and wetland indicator values).

#### **Description**

Blueflag's sword-like leaves emerge from thick horizontal root stock (corm) which are covered with fibrous roots. This emergent will grow to heights of four feet in spreading clumps. The individual leaves are somewhat shorter than the entire plant. This species will radially grow less than 2 feet per year.

From the nearly straight flowering stems emerge large blue to violet-blue showy flowers. They bloom

from May to July. The three petaled flowers are often finely variegated with yellow, green, and white. The flower develops a three celled capsule which is about 1 1/2 inches long and 3/4 of an inch in diameter. Within each cell, two rows of flattened round seeds form. There are an average of 18,000 seeds per pound.

#### **Adaptation and Distribution**

The native distribution of blue flag spans from Newfoundland to Manitoba, south to Florida and Arkansas. It is typically encountered in marshes, swamps, wet meadows, along shorelines, and in forested wetlands. It performs best on sites with unconsolidated soils high in organic content, in direct sunlight. It will tolerate moderately brackish water, partial shade, and permanent inundation up to 6 inches deep.

For a current distribution map, please consult the Plant Profile page for this species on the PLANTS Website.

#### **Establishment**

Like many wetland species, this perennial emergent can be effectively established using vegetative and seed techniques. To propagate wild iris by vegetative means, single corms or bulbs can be divided or cut from the parent root system. These propagules are then potted or directly field planted before the end of July. Plant along the water line.

To field or nursery grow seedlings, the seeds should be stratified in moist peat moss for at least three months at 36 to 0 degrees Fahrenheit. Naturally the seed will shatter from their pods in fall; wash on land at the soil/water interface and over winter at that location; then, germinate in spring. Fall seeding can be considered, but is often met with less success than with nursery transplants.

This plant is easily established and increased under nursery conditions. With organic soils, minimal fertilization, and good water depth control, this perennial will thrive.

#### Management

Under proper hydric environment and soil organic levels, this flowering plant thrives without the addition of commercial fertilizers. There are no known insects or diseases which negatively impact this species, but muskrats will eat the root. Blueflag

Plant Materials <a href="http://plant-materials.nrcs.usda.gov/">http://plant-materials.nrcs.usda.gov/</a> Plant Fact Sheet/Guide Coordination Page <a href="http://plant-materials.nrcs.usda.gov/">http://plant-materials.nrcs.usda.gov/</a> intranet/pfs.html> National Plant Data Center <a href="http://npdc.usda.gov/">http://npdc.usda.gov/</a>

is easily over-topped by aggressive rhizomotous emergents.

## Cultivars, Improved, and Selected Materials (and area of origin)

This wild iris has been utilized to develop certain ornamental bulbs that are commercially available. Seedlings or divisions of locally or regionally collected ecotypes are available from wetland plant nurseries.

#### Prepared By & Species Coordinator:

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For more information about this and other plants, please contact your local NRCS field office or Conservation District, and visit the PLANTS Web site<a href="http://plants.usda.gov">http://plants.usda.gov</a> or the Plant Materials Program Web site <a href="http://Plant-Materials.nrcs.usda.gov">http://Plant-Materials.nrcs.usda.gov</a>

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