Field violet

Viola arvensis Murr.

Life cycle

Prostrate to ascending winter annual.

Leaves

Young leaves that develop from a basal rosette are round to oval with a few shallow teeth on the margins, long petioles and small stipules. Mature leaves are longer and nar-



Field violet flower.

rower with round-toothed margins, hairy veins on the leaf underside and large, deeply lobed stipules.

Stems

Prostrate to ascending, multibranched stems are less than 16 inches long.

Flowers and fruit
Flowers have five
white to pale yellow
petals sometimes
tinged with purple.
The lower petal is
the largest, and the
sepals are the same
length as the petals
or slightly longer.
Fruit are singlecelled capsules with
three valves.



Field violet plant.

Field violet continued

Reproduction

Seeds.

Similar weeds Common blue violet

(V. papilionacea Pursh)

Differs by having a perennial nature with rhizomes; basal, hairless, heart-shaped leaves with round-toothed margins; and blue to purple to occasionally white flowers.



Common blue violet flower.

Common blue violet foliage.



Violaceae (Violet family)