

White campion (white cockle)

Silene latifolia Poir.



Life cycle

Annual, biennial or short-lived perennial.

Leaves

Seedling leaves initially develop from a basal rosette. Basal leaves are attached to the stem by petioles; stem leaves are without petioles. Leaves are opposite, softly hairy with a grayish tinge, and lance-shaped to oval with pointed tips and smooth to slightly wavy leaf margins.

Stems

Soft, hairy stems are erect or semierect at maturity and up to 3-feet-tall. Stems have swollen nodes and often branch at the base.



White campion rosette.

Flowers and fruit

Male and female flowers are produced on separate plants. Flowers have five showy, white petals, each with a deep V-shaped notch at the tip. Just below the petals are fused and inflated sepals create a balloonlike appearance. Fruit are light brown, vase-shaped capsules with 10 teeth at the open end. Each capsule contains numerous brown to gray, kidney-shaped seeds.

Reproduction

Seeds and root fragmentation.



Opposite leaves of white campion.