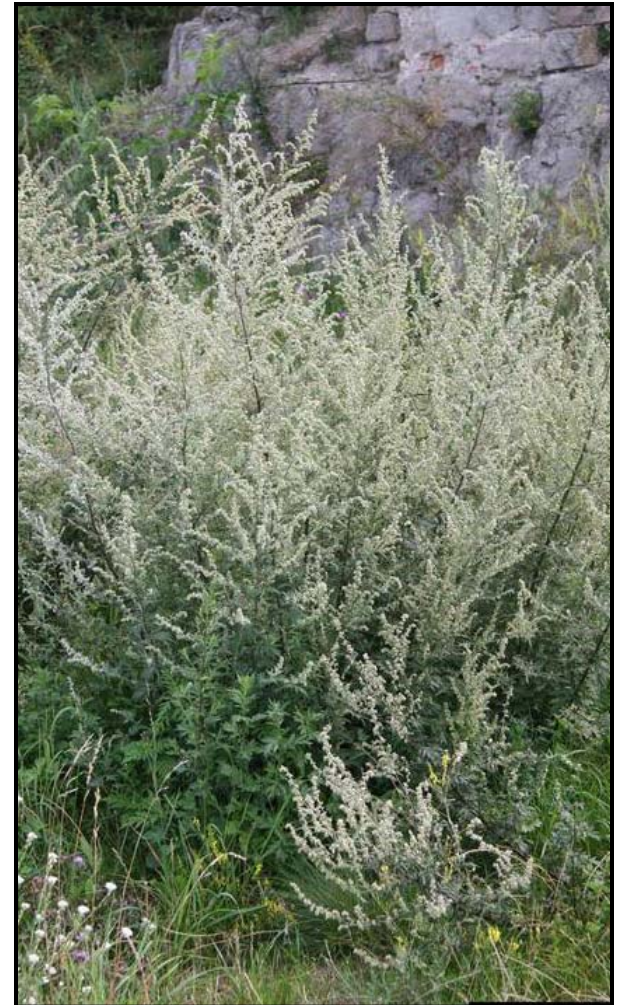


Artemisia vulgaris – Mugwort
Invasive herbaceous plant



Mugwort growing in a garden.
Photo: Nicole Gabelman, UConn



*Mugwort stand. Photo: Robert Vidéki,
Doronicum Kft., Bugwood.org*

Artemisia vulgaris – Mugwort

Invasive herbaceous plant



Mugwort spreads by aggressive rhizomes (underground creeping stems).
Photo: Clay Minor, Norwalk, CT



Mugwort leaves vary from bottom to upper portion of plant (left to right). Photo: Ohio State Weed Lab Archive, The Ohio State University, Bugwood.org



Mugwort plants have aromatic foliage.
Photo: Connie Scata

Artemisia vulgaris – Mugwort

Invasive herbaceous plant



Flower clusters can produce viable seeds in CT. Photo: Ohio State Weed Lab Archive, The Ohio State University, Bugwood.org



Flower heads in spike-like cluster at stem terminal. Photo: Ohio State Weed Lab Archive, The Ohio State University, Bugwood.org



Stems become reddish and woody with maturity. Photo: Ohio State Weed Lab Archive, The Ohio State University, Bugwood.org



Undersides of leaves have soft, silvery-white hairs. Top photo: Virginia Tech, www.ppws.vt.edu. Bottom photo: Ohio State Weed Lab Archive, The Ohio State University, Bugwood.org

