flowering the next year. Removal of flowers can also reduce reproductive success of plants.

Traditional uses for leaves of *Trillium grandiflorum* include adding fresh leaves to salads or boiling them as a potherb. This practice is now discouraged since it can lead to mortality of rhizomes. Native Americans reportedly gathered and chewed on roots for a variety of medicinal purposes.

**Where to See *T. grandiflorum***

Large-flowered trillium grows commonly in rich woods and coves in most counties in the Ridge and Valley province of Virginia. It is the chapter wildflower for the Blue Ridge Chapter of the Virginia Native Plant Society. Perhaps the largest *T. grandiflorum* population in North America is found at the G. Richard Thompson Wildlife Management Area near Linden. *Trillium grandiflorum* grows from Quebec to W. Maine and New Hampshire, S to Georgia, W to Arkansas, and N to Minnesota.

Gardeners should be certain that large-flowered trillium and other native plants purchased for home gardens are nursery propagated, not wild collected. For a list of retail sources of nursery propagated plants and responsibly collected seed, send a self-addressed stamped envelope to:

Virginia Native Plant Society
P.O. Box 844
Annandale, VA 22003
Large-Flowered Trillium

Renowned for its beauty as one of the most striking of all spring wildflowers, large-flowered trillium, *Trillium grandiflorum*, leaves an indelible impression on all who are fortunate to encounter this plant in its native environment. The great beauty of the plant's flowers, singly and in groups, and its preference for rich soils in undisturbed forests and coves in the mountains of Virginia make it deserving of recognition as the Wildflower of the Year, 1996.

Common names for *Trillium grandiflorum* range from large-flowered trillium, a literal translation of the Latin specific epithet, to white trillium, great white trillium, and white wake robin. The generic name *Trillium* is interpreted with the *tri* for the plant's foliage and floral parts produced in threes and, according to one author, for *lilium* the genus that contains the true lilies.

The genus *Trillium* is a member of the lily family, the Liliaceae, which possesses about 335 genera and 4800 or more species. The lily family includes many species of agricultural importance, including onions and asparagus, and ornamental plants, including tulips, lilies, hyacinths, and hostas.

The name wake robin is commonly applied to several members of the genus *Trillium*, a group of 30 species found in the Himalayas, east Asia, and North America. North American species are most commonly found in the east. The presence of *Trillium* species with primary representation in eastern Asia and eastern North America is observed in many genera; others exhibiting this pattern include hepatica, twinleaf, and skunk cabbage.

...In the Wild

Large-flowered trillium most commonly grows in wooded sites with rich moist soils in relatively undisturbed woods and coves. Plants grow in slightly basic or circumneutral soils but some authors suggest that plants do well in slightly acid soils as well. *T. grandiflorum* grows in the range of shade conditions typical of mixed-species forests.

Individuals of this perennial plant range in height from 6 to 20 inches. A single, unbranched stem originates from a short, stocky rhizome. Stems are green but occasionally plants with purple stems are found. A whorl of three dark green leaves is found on the stem. The wavy-edged leaves can be 3 - 6 inches in length and are ovate to rhombic as well as lance-like in shape and tips are sharp pointed. The leaves are attached directly to the stem or possess a short petiole. Leaves are net - veined, an unusual trait for plants in the lily family with most species having parallel veins. Foliage persists to late summer.

The beautiful, pure white flower is borne singly on an upright or gently arched 3 inch pedicel above the whorl of leaves. Flowers appear in mid - April to mid - May and measure 2 - 4 inches across. Flowers produce six yellow anthers and a three-chambered ovary capped by a three lobed stigma. The three waxy white petals alternate with three green sepals to form a flower that is funnell - shaped at the base and open at its apex. Petals generally turn pink with age, but in some populations pink flowers are produced directly from the bud stage. In the large drifts and stands that large-flowered trillium forms, one finds a magnificent mosaic of color. Bees and butterflies reportedly visit the flowers with some regularity. Maroon colored relatives of large-flowered trillium are ill-scented and attract carrion flies as pollinators. Being the most variable of the trilliums, it is not unusual to find a variety of petal color and floral forms in large-flowered trillium.

A three-angled, white or cream - colored berry forms and several seeds ripen about eight weeks after flowering. The seeds bear an oil body called an elaïosome that functions as an attractant to ants who disperse the seeds and harvest this body as their food reward. Many spring ephemerals attract seed-dispersing ants through production of an elaïosome.

...In the Garden

Large-flowered trillium has long been considered a valuable component of woodland gardens. Planted in a soil rich in leaf mold in a shaded site, this plant can be long - lived. Uneven soil moisture, drought, and inadequate preparation of soils are detrimental to garden plants. Large-flowered trillium is most attractively planted in drifts along with native ferns, bloodroot, jack - in - the - pulpit, Dutchman's breeches, foamflower, hepaticas, wild gingers, and wild geraniums, among others.

The depletion of natural *Trillium* populations through commercial collection of rhizomes is cause for concern among botanists and horticulturists. Gardeners are cautioned to never purchase these wild-collected plants and to be aware that phrases such as nursery grown or field grown may describe plants that have been collected from the wild and sold for later sale. Furthermore, plants started from collected rhizomes often have a low survival rate. Gardeners are encouraged to obtain plants propagated from seed by growers or to start plants from seed themselves.

Propagation from seed requires patience but is worth the effort when plants first flower. Seeds must be sown immediately upon collection in late June or early July in sandy leaf mold that is kept uniformly moist through the first year. Seeds germinate the following year and plants will flower in as few as three years, but more typically in four or five. Once plants are established, gardeners can induce plants to produce offsets by excavating soil from around rhizomes, nicking the rhizomes to induce bulbulet formation, dusting the wound with fungicide, and refilling the planting hole. Scarring should be done after plants flower; at the same time a year later, the gardener can remove soil from around the previously scarred rhizome and sever newly formed bulblets. Bulblets flower in one or two years.

Gardeners should leave foliage to mature to provision the rhizome with energy to promote