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prepared by



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# Waterwise Gardening

# Did you know?

Drinking water on Long Island comes from underground aquifers. The quality of this abundant supply must be protected. The waterwise gardening tips inside are ways to preserve the quality of our water resources.



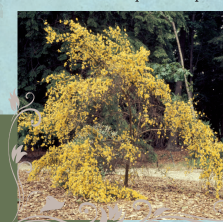


## Watering basics

Healthy plants and lawns thrive on fewer, longer soakings for root development. Drip or soaker hoses are ideal for new flower borders, landscape plants, container and vegetable gardens. Manual watering targets the needs of specific plants. Although automatic sprinklers make lawn irrigation effortless, these can waste water if not properly monitored. Lawns need about an inch of water weekly. Adjust timers for longer periods once or twice a week during the growing season. Shallow, frequent irrigation leads to poor turf quality and to nutrient leaching. Take advantage of rainfall by switching off automatic systems until needed.

## Soil preparation

Improve soil structure by adding liberal amounts of organic matter such as compost or manure. Incorporate organic amendments 18" deep if possible in new beds or sprinkle on the surface of existing turf. Check pH and apply lime if required for plants to take advantage of nutrients already available in the soil. Mulch holds down soil temperature and reduces evaporation, thus conserving water. Mulch also insulates plant roots from summer heat and winter cold and helps control weeds that compete with plants for moisture.



Mulch also reduces evaporation and prevents erosion.

Warminster Broom Cytisus praecox 'Allgold'

## Green, not greedy lawns

Make lawns sustainable. Mow 3 inches high. Leave clippings on lawn as a source of recycled nitrogen. Eliminate excess and shallow watering. The Suffolk County ban on any fertilizer applied between November 1 and April 1 is a measure to reduce nitrogen leaching into ground and surface water. Exercise care. Apply no more than 1 lb. of nitrogen/1,000 square feet of lawn per application. Most home lawns on Long Island require no more than 2-3 pounds of nitrogen per 1,000 square feet per year. This will have minimal impact on the environment and water quality, and still will provide sufficient nitrogen to preserve turf density. Avoid other potential contaminants such as weed killers, herbicides and pesticides. Consider organic products.

# Right plants, right places

Sun exposure, shade, and drainage should be considered when selecting plant material for a landscape. Group plants with similar water habits. Drought tolerant species include

many attractive alternatives. Any plant that makes it through a ten-day rainless period with no signs of outward stress would be considered to be drought tolerant in the

Northeast.

Native varieties are ideal choices for Long Island. The plant lists in this brochure identify shrubs, trees, perennials and annuals well suited for a waterwise garden.



Madagascar periwinkle –
Catharanthus 'Pretty in Rose'

The plants below are ornamentals with drought-tolerant attributes recommended as landscape plants for Long Island. They are fine additions to a waterwise garden.

#### Trees

American holly - Ilex opaca
Box Elder - Acer negundo
Eastern Red Cedar - Juniperus virginiana
Ginkgo Tree - Ginkgo biloba
Goldenrain Tree - Koelreuteria paniculata
Hawthorn - Crataegus virdis 'Winter King'
Hedge Maple - Acer campestre
Honey Locust - Gledistsia riacanthos
Japanese Zelkova - Zelkova serrata
Osage orange - Maclura pomiera
Pitch Pine - Pinus rigida

### Shrubs

Bearberry - Arctosaphylos urva-ursi
Butterfly Bush - Buddleia davidii 'Nanho Purple'
Chaste Tree - Vitex 'Silver Spire'
Crimson Pygmy Barberry - B.thunbergii 'Crimsom Pygmy'
Hollywood Juniper - Juniperus chinensis 'Torulosa'
Kerria - Kerria Japonica
Nannyberry - Viburnum lentago
Quince - Chaenomeles speciosa
Rose-of-Sharon - Hibiscus syriacus 'Diana'
Siberian Pea Shrub - Caragana arborescens
Smoke Tree - Cotinus coggygria 'Royal Purple'
Tamarix - Tamarix ramosissima 'Summer Glow'
Warminster Broom - Cytisus praecox 'Allgold'
Winterberry - Ilex verticillata

#### Herbaceous Perennials

Beebalm - Monarda didyma Butterfly weed - Asclepia tuberosa Coreopsis - Coreopsis verticillate 'Moonbeam' Daylily - Hemerocallis sp. & var. False Indigo - Baptisia australis Blanket Flower - Gaillardia puchella Goldenrod - Solidago x hybrida 'Crown of Rays' Lamb's ears - Stachys byzantina Lavender - Lavendula 'Hidcote Blue' Montauk Daisy - Chrysanthemum pacificum New England Aster - AsterNovae-angliae Purple Coneflower - Echinacea purpurea Russian Sage - Pervoskia atriplicifolia Stonecrop - Sedum spectabile 'Autumn Joy' Yarrow - Achillea 'The pearl,' 'Summer Pastels' Yucca - Yucca filamentosa 'Gold Sword'

## Annuals

Cleome - Cleome spp.
Creeping Zinnia - Sanvitalia procumbens
Dusty Miller - Cineraria spp.
Gazania - Gazania sp.
Gomphrena - 'Strawberry Fields,' 'Gnome White'
Lantana
Madagascar periwinkle - Catharanthus sp.
Melampodium - Melampodium 'Medallion'
Mexican Sunflower - Tithonia 'Sundance'
Nasturtium
Portulaca
Swan River Daisy - Brachycome
Sweet Alyssum - 'Wonderland Pastel Pink'