



It is important to remember that very few plants are totally resistant to the predations of deer, and no list of plants will be iron-clad against them. Plant palatibility and availability of natural food resources will, in part, affect how much damage your garden receives. If food becomes scarce, deer will be less choosy about what they eat. In addition to plants that deer seem to avoid, we have included a list of plants that deer love to eat. Here are a few additional guidelines about the types of plants deer avoid: Deer tend to not eat plants with fuzzy foliage, or strong fragrances. Some research indicates that not only do deer not eat ornamental grasses but also don't like to be around them. Consider a dense planting around problem areas. Deer repellent sprays can help. At Homewood, we rotate between Deer Off[™], Liquid Fence[™], Imustgarden Deer Repellent[™], and No Deer Zone[™] sprays which are weather resistant and relatively long lasting. Rotating products helps keep deer from acclimating to a repellent. We also use ultrasonic repellent devices. For more information, see the additional sections of this handout that provide tips and techniques for keeping deer away from your garden.



Annuals and Biennials

Ageratum (Ageratum houstonianum) - part sun to shade Angelonia (Angelonia hybrids) - sun Bacopa - sun Blue Daze (Evolvulus glomeratus 'Blue Daze') - sun Blue Lobelia (Lobelia erinus) - sun to light shade Blue Salvia (Salvia farinacea) - sun 'Mona Lavender' Plectranthus - part sun to light shade Cleome (Cleome hasslerana)- sun Euryops Daisy - sun Flowering Tobacco (Nicotiana spp.) - sun Forget-Me-Not (Myosotis spp.)- part sun to light shade Foxglove (Digitalis spp.)- part sun to light shade Gerber Daisy - part sun (afternoon shade) Lantana (Lantana spp. & cvs.) - sun Marguerite Daisy (Argyranthemum spp.) - sun Marigold (Tagetes spp.) - sun Melampodium (Melampodium padulosum) - sun to part sun Portulaca/Moss Rose (Portulaca hybrids) - sun Purple Fountain Grass (Pennisetum setaceum rubrum) - sun Scaevola spp. - sun to part sun Snapdragon (Antirrhinum majus) - sun to part sun Vinca (Catharanthus rosea) - sun to part sun Zinnia (Zinnia spp.) - sun Zonal Geranium (Pelargonium spp.) - sun

Perennials

Anise Hyssop (Agastache foeniculum) - sun Aster spp. - sun Astilbe spp. - morning sun to light shade Blanket Flower (Gaillardia spp.) - sun Bleeding Heart (Dicentra spectabilis, D. eximia)- part sun to shade Bluebeard (Caryopteris clandonensis) - sun Blue Star Flower (Amsonia spp.) - sun Butterfly Weed (Asclepias tuberosa) - sun to part sun Candytuft (Iberis spp.) - sun Cast-Iron Plant (Aspidistra elatior) - shade Catnip/Catmint (Nepeta spp.) - sun **Celandine Poppy** (Stylophorum diphyllum)- part sun, light shade Chrysanthemum spp.- sun Columbine (Aquilegia spp.) - part sun to light shade Coreopsis (Coreopsis spp.) - sun Creeping Phlox (Phlox subulata) - sun Cranesbill (Geranium spp.)- sun to part sun Dame's Rocket (Hesperis matronalis) - sun Dianthus spp. (except for Sweet William) - sun Dusty Miller (Senecio cineraria) - sun Dwarf Plumbago (Ceratostigma plumbaginoides) - sun, part sun Euphorbia spp. - part sun to light shade Fennel - sun to part sun Ferns - shade Foxglove (Digitalis purpurea) - light shade Gaura (Gaura lindheimeri) - sun to part sun Germander (Teucrium spp.) - sun Goldenrod (Solidago spp.) - sun Hardy Sunflower (Helianthus spp.) - sun Herbs (except basil) - sun to part sun Ice Plant (Delosperma spp.) - sun Iris spp. (especially I. sibirica and I. germanica) - sun Lamb's Ears (Stachys byzantina) - sun Lamium spp. - part sun to light shade Lantana 'Ms. Huff', L. 'Ham 'n Eggs', L. 'Chapel Hill Yellow' - sun Lavender (Lavandula spp.) - sun Lavender Cotton (Santolina spp.) - sun Lenten Rose (Helleborus spp.) - part sun to shade Liatris/Gayfeather/Blazing Star (Liatris spicata) - sun Licorice Plant (Helichrysum petiolare) - sun

spp.= species, cvs.= cultivars

Lungwort (Pulmonaria spp.) - part sun to shade Mullein (Verbascum spp.) - sun Ornamental Grasses - sun Ornamental Onion (Allium spp.) - sun Pincushion Flower (Scabiosa spp.) - sun **Poppy** (Papaver spp.) - sun to part sun Purple Heart (Setcreasea purpurea) - sun to part sun Queen-of-the-Prairie (Filipendula spp.) - light shade Red Hot Poker (Kniphofia uvaria) - sun Rose Campion (Lychnis coronaria) - sun to part sun Russian Sage (Perovskia atriplicifolia) - sun Sedum spp. (except S. telephium & S. spectabile) - sun to part sun Sedge grass (Carex spp.) - shade Sage (Salvia spp. especially Salvia officinalis)- sun Shasta Daisy (Leucanthemum) - sun Snow-in-Summer (Cerastium tomentosum) - sun Society Garlic (Tulbaghia violacea) - sun Spiderwort (Tradescantia spp.) - sun to part sun Stoke's Aster (Stokesia laevis) - sun Veronica spp. - sun to part sun Wormwood (Artemisia spp.) - sun Yarrow (Achillea spp.) - sun Yucca spp. - sun

Shrubs

Abelia (Abelia spp. and cvs.) - sun to part sun American Holly (*llex opaca*) - sun to part sun Anise bush (Illicium spp.) - part sun to shade Bamboo (Bambusa, Fargesia, etc.) - part sun Barberry (Berberis spp.) - sun Beautybush (Kolkwitzia amabilis) - sun to part sun Boxwood (Buxus spp.) - sun to part sun Butterfly Bush (Buddleia davidii) - sun Carolina Cherrylaurel (Prunus caroliniana) - sun to part sun Chinese Fringe Bush (Loropetalum chinense)- sun to light shade Chinese Holly (Ilex cornuta) - sun to part sun Common Lilac (Syringa vulgaris) - sun Daphne spp. - part sun to light shade Drooping Leucothoe (Leucothoe fontanesiana) - part sun, shade Deutzia spp. - sun to part sun Elaeagnus spp. - sun to part sun False Cypress (Chamaecyparis pisifera, C. obtusa) - sun Gardenia (G. jasminoides, G. radicans) - sun to part sun Golden Paperbush (Edgeworthia spp.) - part sun to light shade Inkberry (llex glabra) - sun to part sun Juniper (Juniperus spp.) - sun Kerria (Kerria japonica) - sun to part sun Ligustrum/Privet (Ligustrum spp.) - sun to light shade Mahonia spp. - part sun to shade Mountain Laurel (Kalmia latifolia) - part sun to shade Nandina spp. - sun or shade Oleander (Nerium oleander) - sun Pieris (Pieris japonica) - part sun to light shade Plum Yew (Cephalotaxus spp.) - part sun to shade Poet's Laurel (Danae racemosa) - part sun to shade Rosemary (Rosmarinus offinicalis) - sun St. John's Wort (Hypericum spp.) Spirea (Spiraea spp.) - sun to part sun Summersweet (Clethra alnifolia) - part sun to light shade Sweet Box (Sarcococca hookeriana) - part sun to light shade Tea Olive/False Holly (Osmanthus spp.) sun to part sun Viburnum spp. (V. tinus may be browsed in winter) - sun, partsun Wax Myrtle (Myrica cerifera) - sun to part sun

Weigela spp. - sun to part sun Yaupon Holly (*Ilex vomitioria*) - sun to part sun

Trees

Bald Cypress (Taxodiam distichum) - sun Birch (Betula spp.) - sun to part sun Carolina Cherrylaurel (Prunus caroliniana) - sun to part shade Chastetree (Vitex agnus-castus) - sun **Colorado Spruce** (*Picea pungens*) - sun to part sun Crepemyrtle (Lagerstroemia hybrids)- sun Deodar Cedar (Cedrus deodara) - sun **Dogwood** (EXCEPT Cornus mas & C. alternifolia) part sun/light shade Eastern Redcedar (Juniperus virginiana) - sun Flowering Apricot (Prunus mume) - sun Ginkgo (Ginkgo biloba) - sun Goldenraintree (Koelreuteria spp.) - sun Japanese Cedar (Cryptomeria japonica) - sun Japanese Snowbell (Styrax japonica) - sun to part sun Leyland Cypress (Cupressocyparis leylandii) - sun Live Oak (Quercus viginiana) - sun Magnolia spp. (deciduous & evergreen types) - sun to part sun Palm (Trachycarpus, Butia, Sabal, Rhapidophyllum, Chaemerops spp.) - Sun Pine (Pinus spp.) - sun Red Buckeye (Aesculus pavia) - part sun Smoke Tree (Cotinus spp.) - sun Spruce (Picea spp.) - sun to part sun

Vines

Carolina Jessamine (Gelsemium spp.) - sun to light shade China Blue Sausage Vine (Hoelboellia coriacea) - shade Crossvine (Bignonia capreolata) - sun to part sun Goldflame Honeysuckle (Lonicera x heckrotti) - sun to light shade Japanese Wisteria (Wisteria floribunda) - sun to part sun Passionflower vine (Passiflora spp.) - sun Star Jasmine (Trachelospermum jasminoides) - light shade, part sun

Groundcovers

Asiatic Jasmine (Trachelospermum asiaticum) - part sun, light shade Candytuft (Iberis spp.) - sun Carpet Bugleweed (Ajuga reptans) - part sun to light shade Creeping Jenny (Lysimachia nummularia) - sun to light shade Creeping Juniper (Juniperus spp.) - full sun Creeping Rosemary (Rosmarinus off. var. prostratus) - sun **Dwarf Plumbago** (Ceratostiqma plumbaginoides) - sun,part sun **Epimedium** spp. - part sun to light shade Goldflame Honeysuckle (Lonicera x heckrotti) - sun to light shade Ice Plant (Delosperma spp.) - sun Pachysandra spp. - part sun to light shade Lamb's Ears (Stachys byzantina) - sun Lamium spp. - part sun to light shade Mondo Grass (Ophiopogon japonicus) St. John's Wort (Hypericum calycinum) Thyme (Thymus spp.) - sun to part sun Trumpet Vine (Campsis radicans) - sun Vinca Vine/Periwinkle (Vinca major, V. minor) - part sun to light shade

Bulbs

Amaryllis spp. Autumn Crocus (Colchicum) Bluebell (Scilla) Daffodil (Narcissus) Frittilaria spp. Gladiolus spp. Glory-of-the-Snow (Chionodoxa) Grape Hyacinth (Muscari) Iris (I. sibirica & I. germanica) Hyacinth (Hyacinthus) Bulbs, continued next page

Bulbs, cont.

Azalea

Narcissus spp. Ornamental Onion (Allium spp.) Snowdrop (Galanthus) Snowflake (Leucojum) Star Lily/Spring Starflower (Ipheion uniflorum) Star of Bethlehem (Ornitholgalum) Winter Aconite (Eranthus)

Plants That Deer <u>Often</u> Eat:

Azuicu			
Apple (and other fruit trees)	Daylilies	Hydrangea	Roses
Aucuba	Eastern Redbud	Indian Hawthorn	Strawberry
Beans	English Ivy (and other ivies)	Japanese Anemone	Sweet Corn
Blackberry	Euonymus	Korean Lilac	Trillium
Broccoli	Fatsia	Lettuce	Tulip
Cauliflower	Fir	Liriope	Violet
Clematis	Geum	Lobelia	Yew (<i>Taxus</i> spp., but Japanese Plum Yew,
Corneliancherry Dogwood	Hollyhocks	Norway Maple	Cephalotaxus, is resistant & very similar.)
Crabapple	Hosta	Phlox	
Crocus	Heuchera/Coral Bells	Rhododendron	

Good Companion Plants That Repel By Smell

Deer generally don't like the scents of the following plants. By interplanting them with plants that deer *do* like, you can help to repel deer from eating plants that you both consider desirable.

<u>Anise Hyssop</u> (*Agastache foeniculum*) - Upright perennial with minty-licorice scent and blue flowers in late summer. Use with daylilies and roses. May deter Japanese beetles as well. Plan in sun to part shade.

Anise shrub (Illicium spp.) - Rounded, evergreen shrub for shade with licorice scented leaves. May help protect azaleas and rhododendrons. Plant in part shade to shade.

Bear's Claw Hellebore (*Helleborus foetidus*) - Evergreen, palm-like leaves have skunky scent all year but especially when in flower. Plant shade or part shade.

<u>Catmint</u> (*Nepeta faassenii, C. mussinii*) - Sagey-mint scent is said to repel mosquitoes as well as deer. Blue flowers in midsummer. <u>Corsican Hellebore</u> (*Helleborus argutifolius*) - Shade-loving evergreen perennial has bold holly-like leaves with a skunky odor. Bright chartreuse flowers in spring. Good azalea defenders!

<u>Curry Plant</u> (*Helichrysum italicum*) - Small, cool-season annual used for winter interest. Silver leaves have intense curry fragrance. Use with pansies and winter crops for "scentsational" display.

English Boxwood (*Buxus sempervirens*) - This famous hedge plant that has a sort of burnt mushroom smell (though some say cat pee is more like it). Plant in sun or shade.

<u>Frittilaria</u> (most varieties) - Spring blooming bulbs colonize into nice masses. Grassy leaves have oniony smell. Great for interplanting with tulips. Plant in sun to part shade.

Lavender Cotton (Santolina chamaecyparissus) - Textural silver sub-shrub has strong musky, hyssop odor and yellow button flowers in summer. Looks nice with perennials, annuals, or shrubs. Plant in sun.

Oregano (Origanum spp.) - Spicy leaves are semi-evergreen and tidy. Plant in sun.

Rosemary (*Rosmarinus officinalis*) - Creeping or shrubby culinary evergreen herb with with light blue flowers in spring. Creeping form offers excellent pansy protection.

<u>Sage</u> (Salvia - all species) - All have semi-evergreen, pungent foliage and showy flowers. Mix with roses, phlox, anemones, tulips, daylilies.

<u>Spider Flower</u> (*Cleome hasslerana*) - Tall annual with lacy flowers and musky, thorny foliage and stems. Great for interplanting with roses.

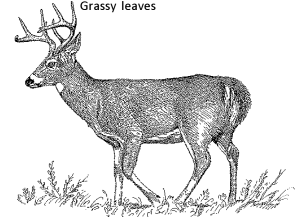
<u>Star Lily</u> (*Ipheon uniflora*) - Small, spring-blooming bulbs colonize into nice masses. have onion scent. Blue, star-shaped flower. Plant in sun or shade.

Wax Myrtle (*Myrica* spp.) - Native evergreen shrub with a bay leaf scent. Use for barriers, hedges, or shaped accent. Good foil for roses! Plant sun or part shade. **Wormwood** (*Artemesia* spp.) - Many varieties of lacy, silver-leaved perennials that emit a bitter-herb scent. Good with roses, Indian hawthorn, veggie crops, etc. Plant in sun to part shade.

Lantana 'Ms. Huff' - Shrubby perennial with lemon-mint foliage. Orange and yellow flowers. Use with daylilies, tall phlox, and roses.

<u>Thyme</u> (*Thymus* spp.) - Most types make excellent low barriers to mask other plants.

<u>Yarrow</u> (*Achillea* spp.) - Low, ferny-leaved perennial has musky-onion scent and flowers ranging from yellow to reddish-purple. Good with vegetable crops as flowers attract beneficial insects.



Defeating Deer - Tips & Techniques THE LOGIC:

1. If you have a deer problem, it is very likely that you are being visited by the same deer every night.

2. Your deer have already learned what plants they like best and will continue to eat them until they are gone at which time they will start trying everything else in the garden.

3. Fawns learn which plants are "preferred" from their mothers. We can teach the fawns to prefer the garden down the street by using deterrents with the proper timing. This may break the "generational curse".

CHEMICAL DETERRENTS:

Sprays

1. <u>Deer Off[™]</u>, <u>Liquid Fence[™]</u>, <u>No Deer Zone[™]</u>, <u>and imustgarden Deer Repellent[™]</u> - Begin spraying the whole garden in late March to discourage Mom from bringing Jr. around. In late April, spray only susceptible plants in order to teach Jr. that these plants taste terrible. He'll remember and avoid them next time. Rotate products every so often to prevent deer from acclimating to them.

2. <u>Home remedy</u> - You can also try blending 2 eggs, 2 Tbsp. ground hot pepper, 1 Tbsp. chopped or dried rosemary, and 1/2 clove garlic in 1 quart of water. Blend for 1 minute on high speed and let stand overnight at room temperature. Pour through a fine mesh strainer or cheese cloth into an old milk jug. Use at a rate of 1/4 cup concentrated mix to 1 quart water. Add a few drops of scented dish soap or a tsp. of insecticidal soap to make the product stick to and stay on leaves. Remaining concentrate can be refrigerated for up to one week.

Solid Spreadables

Blood Meal, Mothballs, Milorganite™, Bar Soap - In late spring, sprinkle, spread, or place around plants that need extra protection. Milorganite[™] and blood meal are nitrogen based fertilizers and should not be used later than August in planted areas. Instead, spread them around garden perimeters.

Begin a fall spray or barrier program in late September to remind deer not to dine at your restaurant (because the food *really* stinks!)

Physical Deterrents:

Electric Fence - The general recommendation for electric deer fencing is four lines at 2, 4, 6, and 8 foot levels. It is important to attach 1 foot long white plastic or cloth strips to the wire that is at the 4 foot level. Space the strips 8 to 12 feet apart so that the deer can perceive the barrier and not injure or cut themselves on the wire. Consider cost, appearance, terrain, and zoning laws before starting out.

Nylon or Filament Netting - Place netting over susceptible shrubs. Best used on shrubs from fall to spring but should be removed by late spring as new growth begins.

Sonic Devices - These devices produce an ultrasonic noise disliked by deer (and people under the age of 30, apparently) and help repel them away from areas near the device. Some have motion sensors so that they are activated by movement.

Motion Sensors - There are many creative possibilities from hooking up holiday chaser lights, to loud raidios, to automatic sprinklers. There is a specially designed device called the Scarecrow that hooks up to a hose. When the motion sensor is activated, it shoots water in the direction of the motion. Remember that radios and other electronic devices should be properly housed and grounded for safety.

<u>Wind Chimes</u> - Unpredictable movement and odd sounds frighten deer. Mid-tone or mid-range chimes seem to be more effective than those in the high-range.

