## A COLORFUL ALTERNATIVE TO THE STANDARD ALL-GREEN LANDSCAPE.

This foundation planting mixes broad-leafed evergreen shrubs and a sculptural tree with flowering perennials and ground covers. Lay a path of stepping stones around the front of the border to define the garden's shape and to provide access to the side yard. The daffodils and tulips at the bottom of the plant list are optional. Plant in sun or partial shade

A. Blue Point J uniper (J uniperus chinensis 'Blue Point') (1) Zones 3-9. A stately, upright variety notable for its attractive, bluegreen needles and ability to hold its tight, pyramidal form with very little pruning. An excellent specimen for accents or formal hedges. ( 12 ' tall $\times 8^{\prime}$ wide)
alternativeplant
Emerald Green Arborvitae (Thuja occidentalis 'Emerald') Narrowly compact form with bright, emerald green foliage that holds its color through winter. Used commonly as "living wall" hedges or formal accents. (10-15' tall x 3-4' wide)

## B. Dwarf J apanese Cedar (Cryptomeria japonica 'Globosa Nana') (1)

Zones 6-8. Rounded or dome-shaped form consists of deep bluegreen foliage which becomes rusty red in winter; its neat appearance, small size and ability to tolerate drought make this dwarf shrub ideal for residential landscapes. (2-4' tall $\times 2-4$ ' wide) Alternativeplants
Golden Globe Arborvitae (Thuja orientalis 'Aurea Nana') Zones 5-9. Globe-shaped shrub. Yellow-green evergreen foliage. 5' tall.

## C. Boxwood (Buxus "Winter Green') (3)

Zones 5-9. Deep green, compact evergreen shrub. Trim to desired height. ( 3 ' tall and wide)
ALTERNAT IVEPLANTS
Globe Arborvitae (Thuja occidentali 'Aurea Nana')
Zones 4-9. Rich green evergreen shrub. Globe shape. (3' tall and wide)

## D. Gold thread Cypress (Chamaecyparis pisifera 'Filifera

 Aurea Nana') (1)Zones 5-9. Fine textured gold-leafed shrub. ( 6 ' tall x 6 ' wide) ALTERNATIVEPLANTS
Dwarf J apanese Cedar (Cryptomeria j. 'Globosa Nana') Zones 6-8. Rounded or dome-shaped form consists of deep bluegreen foliage which becomes rusty red in winter; its neat appearance, small size and ability to tolerate drought make this dwarf shrub ideal for residential landscapes. ( $2-4$ ' tall $\times 2-4$ ' wide)
E. Indian Hawthorne (Rhaphiolepsis 'Snow White') (2) Zones 5-8. Broad-leafed evergreen foliage with white flowers in summer. (4-5' tall and wide)
ALTERNATIVEPLANTS
Glossy Abelia (Abelia 'Little Richard')
Zone 6-9 Spreading rounded shrub with glossy dark green leaves that sometimes tinge bronze. White $3 / 4^{\prime \prime}$ fragrant flowers from summer to frost. ( $3^{\prime}$ tall $\times 3^{\prime}$ wide)
F. J une Hosta (Hosta J June) (3)

Zones 3-8. Each leaf emerges with blue edges and a brilliant creamy center that gradually changes to dark chartreuse. (15" tall x 25 "-30" wide)
Alternativeplants
J apanese Forest Grass (Hakonechloa 'All Gold')
Zones 6-9 Cascading blades convey a dazzling vitality in any shady niche. (10" tall x $18{ }^{\prime \prime}$ wide)

## G. Spotted Dead Nettle (Lamium maculatum 'White Nancy') (6)

Zones 3-9. Ground cover. Green and yellow variegation, white blooms. (12" tall and continues to spread)
ALTERNATIVEPLANTS
Golden Creeping Jenny (Lysimachia nummularia 'Aurea') Zones 3-9. Spreading ground cover with bright chartreuse leaves. ( 4 " tall and continues to spread)
H. Dwarf Fountain Grass (Pennisetum alopecuroides

Little
Bunny') (5)
Zones 4-9. Blue-green tuft, miniature plumes. (12" tall and wide)

## ALTERNATIVEPLANTS

Butterfly Blue Pincushion Flower (Scabiosa columbaria 'Butterfly Blue')
Zones 3-10. Lavender-blue flowers, long blooming season. (12" tall and wide)

## I. Dwarf Daylily (Hemerocallis 'Stella D'Oro') (5)

Zones 3-9. Yellow blooms, neat mounded foliage spring until fall.
(10" tall and spreads in a clump)
ALTERNATIVEPLANTS
Dwarf Daylily (Hemerocallis 'Happy Returns')
Zones 4-9. Chrome-yellow spring flowers from spring until fall. (10" tall and spreads in a clump)
J. Zinnia (Zinnia 'Profusion Orange') (4)

Zones 9-10. Fiery orange flowers perched above thin leaves. (12" tall and wide)
ALTERNATIVEPLANTS
Marigold (Marigold 'Safari')
Zones 9-10. Sunny globes above fragrant foliage that repels bugs. (8" tall and wide)

## K. Balloon Flower (Platycodon grandiflorus) (7)

Zones 3-9. Puffy blooms explode into violet-blue star-like flowers in spring. ( $6^{\prime \prime}-12$ " tall and wide)

## ALTERNATIVEPLANTS

Leadwort (Ceratostigma plumbaginoides)
Zones 5-9. Spreading ground cover. Dark blue flowers, red-tinted leaves. (8" tall and 18 " wide)

## L. Laurentia Blue Stars (Laurentia axillaris 'Blue Stars')

 (5)Zones 7-9. Massive lavender-blue blooms display spring until fall, mossy foliage. (4"-6" tall and wide)
ALTERNATIVEPLANTS
Moss Phlox/ Thrift (Phlox subulata)
Zones 3-9. Wine red spring blooms. (4"-8" tall and continues to spread)

## M. Creeping Thyme (Thymus praecox) (5)

Zones 4-9. Dark green leaves, mat-forming, pink flowers. (1"-4" tall and continues to spread)
ALTERNATIVEPLANTS
Leadwort (Ceratostigma plumbaginoides)
Zones 5-9. Spreading ground cover. Dark blue flowers, red-tinted leaves. (8" tall and 18" wide)

## OPTIONALPLANTS

Carbineer Daffodil (Narcissus 'Carbineer') (5)
Zones 3-7. Yellow, orange-cupped flowers in mid-spring. 16" tall.
Dutch Master Daffodil (Narcissus 'Dutch Master') (5)
Zones 3-7. Large yellow flowers in late spring. 16" tall.
Red Alert Tulip (Tulipa 'Red Alert') (5)
Zones 3-8. Shocking red flowers with bright yellow centers; early spring. 4" tall.

## Before You Begin.

Preparation is the key to creating a garden that will offer a lifetime of pleasure. Before you head to the nursery or lift a spade, take the time to review all garden plan materials. Ask yourself the following questions:

- Do I have a suitable location for this plan? The layout diagram shows the dimensions for the plan as designed. In general, you can enlarge or reduce the size of the garden by adding or eliminating plants, although the character of the garden may change if you alter the size dramatically.
- Does my yard offer the right conditions? Check the plant list carefully to see whether the plan will do best in full sun, partial shade, or full shade. Also make sure that the plants are suited to your USDA Growing Zone. (In many cases, the alternative plants list includes varieties that will grow in other zones.)
- Does my soil need improvement? Most plants will survive in a variety of soil conditions, but well-drained, moist (but not soaked) soil is generally best. To test your soil, wet it thoroughly with a hose, wait 24 hours, then squeeze a clump in your hand. If the soil forms a ball that holds together, but breaks up easily when you poke it with your finger, your soil is ideal. If the soil won't hold its shape when squeezed, it is probably too sandy. If the clump doesn't break up easily, the soil may be too clay. In either case, you can improve your soil by mixing in organic matter like compost or peat moss.
- Is my soil's pH and fertility okay? Check at your local garden store for a soil test kit, or inquire about testing at a local county extension service office. Follow the recommendations that come with your test results if you need to correct the soil's pH (how acid or alkaline the soil is) or fertility.

Creating the Bed. To lay out your bed, use a garden hose to mark the
edges. When you are satisfied with the layout, use striping paint (available at many home centers) to mark the outline. (Or, sprinkle flour along the hose for a more temporary mark.). Using a sharp spade, dig along the marked line to set the edge of your bed.

If the garden location is currently covered with lawn, you have a couple of options. For smaller areas, you can strip the sod using a straight-edged shovel. To make this easier, wet the area thoroughly, then use the shovel to cut the lawn into strips that are the width of the shovel and about three feet long. (Expert tip: Sharpen the edge of the shovel frequently with a file.) Use the shovel to pry up and roll back the strips of sod. Once the sod is removed, you can loosen the underlying soil with a shovel or a power tiller.

For larger areas covered by lawn, consider using a heavy-duty garden tiller to grind the sod into the underlying soil. This has the twin benefits of adding organic matter to the soil and eliminating the need to discard or compost sod.

Regardless of how you are preparing your bed, be sure to use this opportunity to mix in organic matter (such as compost, peat moss, or rotted manure) and loosen the soil at least 6 inches deep, or even 8 to 12 inches if you can. Don't mix in fertilizer unless your soil test shows a need; in general, excessive amounts of fertilizer will do more harm than good.

After your bed is prepared, water it thoroughly and wait a week. This will allow some weed seeds to germinate. Remove these seedlings or dig them back into the soil. If you choose to use chemicals to kill the weeds, follow the instructions to the letter, including the time to wait
after application before planting.
Edging. Most beds are easier to maintain if they have an edging that keeps surrounding grass or vegetation from invading. Choose plastic, metal, stone, or brick -- whatever you prefer. If you have lawn around yourbed, consider also including a mowing strip, a 6- to 12 -inch-wide swath of masonry or stone set even with the surrounding soil.

Planting. Now comes the fun part! If you have all of your plants on hand, keep them in their pots and set them out on the planting bed. This will give you a preview of how the bed will look and allow you to make adjustments. Use the tags that come with the plants to ensure that the spacing is correct. Don't worry that the bed looks sparse; the young plants need room to grow.

When you're satisfied with the arrangement, plant your garden from largest to smallest container (usually trees first, then shrubs, perennials, and finally annuals). Each plant type does best with a specific planting method:

- Trees. Dig a hole that is slightly larger than the pot or root ball and deep enough so the top of the root ball or pot is slightly higher than the surrounding soil. For potted trees, remove the tree from the pot, loosen the soil slightly around the roots, then place the tree into the planting hole. For balled-and-burlapped trees, loosen the burlap after the tree is in the hole, cutting away as much of the burlap as possible. When the tree is in place and straight, fill the hole one-third with soil, tamp firmly to make good contact between roots and soil, then water. Repeat twice more until the hole is filled. Make a shallow collar of soil around the hole to catch water and hold it near the root zone. Water the tree thoroughly by letting a hose run slowly for 30 minutes.
- Shrubs. Plant shrubs in a hole that's about twice the diameter of the root ball. The top of the root ball should be slightly above the surrounding soil level. Backfill with garden soil, tamping firmly to ensure a contact between soil and roots. Water immediately by slowly running a hose at the shrub's base for about 20 minutes.
- Perennials and Annuals. Set these plants in soil at the same level they were growing in the pot. Firm the soil around each plant with your hands, then water thoroughly.

Mulching. As you place each plant, it's a good idea to add mulch to conserve moisture, cool the roots of plants, and protect the soil from washing away in the rain. Organic mulches like shredded bark will require periodic additions as the mulch decays. Mulches like crushed stone are more permanent, but may not offer the character you prefer.

Aftercare. The first season of growth is the most critical for your garden. A good guideline is to water thoroughly every other day for the first two weeks, then twice weekly for the remainder of the first season. The following year, you can let nature take its course, supplementing dry periods with deep watering. You should also be diligent about weeding your bed during the first year. As the plants mature and fill in, there will be fewer opportunities for weeds to gain a foothold. A thick layer of mulch will also help keep weeds in check.

Ongoing Maintenance. Most plants will thrive with only minimal care. Apply a general fertilizer according to package directions in the spring after growth has started. If you need to prune trees or shrubs to maintain their shape or size, do it in late winter before growth has started. The exception to this general rule is springflowering shrubs like lilacs that should be pruned immediately after flowering.

