

Species: Ulmus spp.

Hybrid Elms and other species

Cultivar Information

There are many hybrid elms with Dutch Elm Disease reisistance and some with Elm Yellows resistance.

* See specific cultivar notes on next page.

Crnamental Characteristics

Size: Tree > 30 feet

Height:

Leaves: Deciduous

Shape: Round to Vase shape

Ornamental Other:

Environmental Characteristics

Light: Full sun

Hardy To Zone: Any

Soil Ph: Can tolerate acid to alkaline soil (pH 5.0 to 8.0)

Salt Tolerance: Tolerates salty soil

CU Structural Soil™: Yes

Insect Disease

All of these hybrids are Dutch Elm Disease resistant. Resistance to Elm Yellow and Elm Leaf Beetle is listed under the cultivars. See information under cultivars

Bare Root Transplanting

Easy

Cther

Elms are easy to transplant except for those hybrids that have U. parvifolia as one of the parents such as 'Frontier.'

Cultivars for *Ulmus spp.*

Showing **1-7** of **7** items.

| Cultivar Name | Notes |
|-----------------------------------|--|
| 'Discovery' | Selection of Ulmus davidiana var, japonica. Resistant to Elm Yellows and Elm Leaf Beetle |
| Commendation ('Morton Stalwart') | Hybrid between (U. japonica x U wilsoniana) x (U.pumila x U carpinifolia) Reportedly resistant to Elm Yellows. Unknown resistance to Elm Leaf Beetle |
| Accolade | Ulmus japonica x wilsoniana 'Morton' Resistant to Elm leaf beetle, Dutch Elm disease and phloem necrosis |
| Greenstone | a selection from the species Ulmus davidiana, native to China Resistant to Dutch Elm disease and phloem necrosis |
| Emerald Sunshine | Selection from Ulmus propinqua, native to China. Fast growing, tolerant of heat and drought. Resistant to Japanese and elm leaf beetle, Dutch Elm disease and phloem necrosis. |
| New Horizon | Ulmus japonica \boldsymbol{x} pumila Cold tolerant, developed at the University of Wisconsin |
| Prospector | Ulmus wilsoniana Resistant to Elm leaf beetle. |

Photos