# Cupressus leylandii 'Gold Rider'

# (Gold Rider Leyland cypress)

Gold Rider has an attractive folliage, with yellow-green scale leaves, that remains colored through the year making this cypress a very convinient variety to use as specimen.

To plant in any well drained soil, in full to partial sun areas.



Plant Image

## Landscape Information

French Name: Cyprès de Leyland Pronounciation: koo-PRESS-us lay-LAN-deeeye Plant Type: Tree Origin: Hybird origin Heat Zones: 3, 4, 5, 6, 7, 8, 9 Hardiness Zones: 6, 7, 8, 9 Uses: Screen, Hedge, Specimen, Border Plant, Windbreak, Pollution Tolerant / Urban

## Size/Shape

Growth Rate: Fast Tree Shape: Pyramidal, Columnar, oval Canopy Symmetry: Symmetrical Canopy Density: Dense Canopy Texture: Fine Height at Maturity: 1.5 to 3 m, 3 to 5 m, 5 to 8 m, 8 to 15 m Spread at Maturity: 1.5 to 3 meters, 3 to 5 meters Time to Ultimate Height: 10 to 20 Years

# Cupressus leylandii 'Gold Rider'

(Gold Rider Leyland cypress)



Leaf Image

### **Botanical Description**

#### Foliage

Leaf Arrangement: Opposite Leaf Venation: Nearly Invisible Leaf Persistance: Evergreen Leaf Type: Simple Leaf Blade: Less than 5 Leaf Shape: Scale Leaf Margins: Entire Leaf Textures: Fine Leaf Scent: Pleasant Color(growing season): Green, Yellow Color(changing season): Green, Yellow Flower

Flower Showiness: False Flower Color: Brown Seasons: Spring

## Trunk

Trunk Has Crownshaft: False Trunk Susceptibility to Breakage: Generally resists breakage Number of Trunks: Single Trunk Trunk Esthetic Values: Not Showy

## Fruit

Fruit Type: Cones Fruit Showiness: False Fruit Size Range: 0 - 1.5 Fruit Colors: Brown Seasons: Spring

# Cupressus leylandii 'Gold Rider'

(Gold Rider Leyland cypress)



Plant Image

#### Horticulture Management

## Tolerance

Frost Tolerant: Yes Heat Tolerant: No Drought Tolerant: Yes Salt Tolerance: Moderate

## Requirements

Soil Requirements: Clay, Loam, Sand Soil Ph Requirements: Acidic, Neutral, Alkaline Water Requirements: Moderate Light Requirements: Full, Part

### Management

Invasive Potential: No Susceptibility to Pests and Diseases: Yes Pruning Requirement: Little needed, to develop a strong structure Fruit/ Leaves/ Flowers litter: No Surface Rooting: No Life Span: More than 50 Diseases: Canker, Fungus Edible Parts: None Pests: Caterpillars, Scales, Aphids Plant Propagations: Cutting