

**‘Everdi’** USPP#25086

**‘Everest’** (‘CarFit01’) USPP#20955

**‘Everillo’** USPP#21002

**‘EverLime’** USPPAF

**‘Everoro’** USPP#23406

**‘Eversheen’** USPPAF

**License for propagation is required**

**TRANSPLANT LINERS**

**Pot Size:** Quart or 1-gallon with 1 ppp  
**Media:** Porous soil with good drainage  
**Vernalization:** Not required for production.

**GROWING ON**

**Media pH:** 5.8-6.2  
**Media EC:** 1.0-1.2 mmhos/cm.  
**Moisture:** Grow evenly moist, do not allow to wilt.  
**Fertilizer:** Constant liquid feed of 100 ppm N sufficient while actively growing  
**Supplemental Lighting:** Not required  
**Temperature:** 55°-72°F (13°-22°C); Plants will not grow well in average temperatures exceeding 77°-86°F (25°-30°C).  
**Common Pests:** Spider mites  
**Common Diseases:** Crown rot  
**Pinching:** Not required  
**Crop Maintenance:** Can cut back and new leaves will emerge from crown. It is recommended to cut plants back only in early spring  
**Growth Regulators:** Not recommended  
**Comments:** Can grow in full sun during winter months. Prefers some shade during late spring and summer months. Excessive humidity can cause leaf spotting/damage.

**SCHEDULING RECOMMENDATIONS**

Transplant liners into quart pots for finished pots in about 16 weeks. Longer crop time for gallon pots. Avoid high humidity during production as this can cause plants to become susceptible to leaf diseases. Carex is a cool-season grass so it is recommended to finish plants in cool conditions with a target of 55°-65°F (13°- 18°C). Plants will not tolerate temperatures exceeding 77°-86°F (25°- 30°C) for long periods. Plants can tolerate temperatures as low as 41°-46°F



‘Everdi’ USPPAF



‘Everest’ (‘CarFIT01’) USPP#20955



‘Everillo’ USPP#21002



‘EverLime’ USPPAF



‘Everoro’ USPP#23406



‘Eversheen’ USPPAF

(5-8°C) during production. Transplant liners in winter and sell finished pots in spring. If growing for sales season other than spring, grow plants under shade cloth or structure during late spring-early fall. Full sun can be tolerated during winter production. Avoid cutting the plant back except in late winter-early spring if necessary to remove any damaged leaves from overwintering.

## SPECIAL FEATURES

**'Everdi' USPPAF:** Green and glossy, grassy foliage that can be used solo or in mixed containers

**'Everest' ('CarFit01') USPP#20955:** Contrasting bright green and white-edged grassy foliage looks striking in containers or garden border.

**'Everillo' USPP#21002:** Solid golden, chartreuse foliage cascades over containers or walls.

**'EverLime' USPPAF:** Deep green foliage with lime-green margins.

**'Everoro' USPP#23406:** Lush, golden-colored leaves with a dark green edge. Easier to root and grow than 'Evergold'.

**'Eversheen' USPPAF:** Large gold to lime leaves with deep green margins.

All varieties are mostly evergreen where hardy. Some burn can occur from winter wind. Brown flowers in spring. All prefer fertile, shady, and moist conditions in the garden. Easy, low maintenance garden plants with beautiful color and elegance!



## GARDEN STATISTICS

**Light:** Part to Full Shade

**Height:**

**'Everdi':** 8 inches (20 cm)

**'Everest':** 17 inches (43 cm)

**'Everillo':** 19 inches (48 cm)

**'EverLime':** 20" (51 cm)

**'Everoro':** 12 inches (30 cm)

**'Eversheen':** 15" (38 cm)

**Spread:**

**'Everdi':** 14 inches (36 cm)

**'Everest':** 24 inches (61 cm)

**'Everillo':** 24 inches (61 cm)

**'EverLime':** 20" (51 cm)

**'Everoro':** 14 inches (36 cm)

**'Eversheen':** 15" (38 cm)

**USDA Hardiness Zone:** Z5-9

**AHS Heat Zone:** H9-5



**Green Leaf Plants®**  
A Division of Aris Horticulture, Inc.  
2369 Old Philadelphia Pike  
Lancaster, PA 17602  
p: 800.321.9573 / 717.299.0300  
f: 717.299.7162  
e: GreenLeaf@GLplants.com  
w: GLplants.com

Prepared by  
Green Leaf Plants®  
Technical Services

**Limitation of Warranty:** Information provided is a guideline. It is considered to be true and accurate and is offered for your consideration, investigation and verification, but Aris does not warrant the results to be obtained, as this can vary depending upon your location and cultural practices. ©Green Leaf Plants®, A Division of Aris Horticulture, Inc. 2017 17066 (3/30/17) Litho in U.S.A.