Cortaderia selloana

(Pampas Grass)

Pampa grass is one of the most well known ornamental grass used in landscaping. Originated from Argentine from the Pampas the grass can handle frost, some heat, drought and salt. It forms a large clumps, featuring arching narrow green leaves that are topped in fall by huge, feathery, silvery white flowers. The flower is more impressive in the female plants than on male plants. In cold regions the leaves have to be cut back in the winter time. Can as as invasive plants in warm regions. Excellent specimen, border or screen plants.



Plant Image

Landscape Information

Pronounciation: kor-tuh-DEER-ee-uh sel-lo-

AH-nuh

Plant Type: Groundcover

Origin: Argentina, South America

Heat Zones: 7, 8, 9, 10, 11, 12, 13, 14, 15, 16 **Hardiness Zones:** 7, 8, 9, 10, 11, 12, 13

Uses: Screen, Border Plant, Mass Planting, Container, Wildlife, Cut Flowers / Arrangements,

Ground cover

Size/Shape

Growth Rate: Fast

Tree Shape:

Height at Maturity: 1 to 1.5 m Spread at Maturity: 0.5 to 1 meter Time to Ultimate Height: 5 to 10 Years

Notes

Invasively self-seeds in some warm winter areas. Leaf edges are extremely sharp.

Cortaderia selloana

(Pampas Grass)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Spiral Leaf Venation: Parallel

Leaf Persistance: Evergreen

Leaf Type: Simple
Leaf Blade: Over 80 cm
Leaf Shape: Linear
Leaf Margins: Entire
Leaf Textures: Rough
Leaf Scent: No Fragance
Color(growing season): Green
Color(changing season): Yellow

Flower

Flower Showiness: True Flower Size Range: Over 20

Flower Type: Panicle

Flower Sexuality: Diecious (Monosexual)

Flower Scent: No Fragance

Flower Color: White Seasons: Summer

Fruit

Fruit Type: Caryopsis/Grain Fruit Showiness: True

Fruit Size Range: Over 20 cm Fruit Colors: Brown, White

Seasons: Summer

Cortaderia selloana

(Pampas Grass)



Horticulture Management

Tolerance

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

Requirements

Soil Requirements: Loam, Sand

Soil Ph Requirements: Acidic, Neutral, Alkaline

Water Requirements: Moderate, Low

Light Requirements: Full, Part

Management

Toxity: No

Invasive Potential: Yes Edible Parts: None

Plant Propagations: Division

Leaf Image

MORE IMAGES



Other Image