

# Cortaderia selloana

## COMMON NAME

pampas grass

## FAMILY

Poaceae

## AUTHORITY

*Cortaderia selloana* (Schult. et Schult.f.) Asch. et Graebn.

## FLORA CATEGORY

Vascular – Exotic

## STRUCTURAL CLASS

Grasses

## NVS CODE

CORSEL

## CONSERVATION STATUS

Not applicable

## BRIEF DESCRIPTION

Robust tussock with tall erect flowering stems bearing dense heads of white to pale pink flowers.

## HABITAT

Terrestrial. A coastal and lowland plant found between sea level and 800 metres. Plant grows in sites of all levels of fertility from low to high. The plant grows in a wide variety of soils from pumice and coastal sands to heavy clay (Ford 1993). Coloniser of open ground (West, 1996). A plant that occurs in low or disturbed forest (including plantations), wetlands, grasslands, scrub, cliffs, coastlines, islands, forest margins, riverbanks, shrubland, open areas, roadsides and sand dunes. The plant's primary habitat is disturbed ground.

## WETLAND PLANT INDICATOR STATUS RATING

FAC: Facultative

Commonly occurs as either a hydrophyte or non-hydrophyte (non-wetlands).

## DETAILED DESCRIPTION

Large-clump-forming grass to 4 m+. **Leaf base** smooth or sparsely hairy, no white waxy surface (cf. toetoe—*Austroderia*—species). **Leaves** with conspicuous midrib which does not continue into leaf base, no secondary veins between midrib and leaf edge; bluish-green above, dark green below, snap across readily when folded and tugged (toetoe species have multiple ribs in the leaves, making the leaves difficult to snap across).

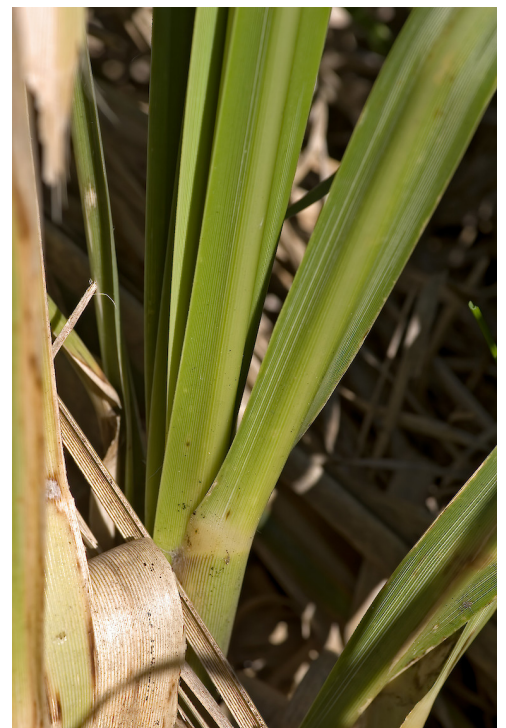
**Dead leaf bases** spiral like wood shavings, which makes pampas grasses more flammable than toetoe species. **Flower head** erect, dense, fluffy, white-pinkish, fading to dirty white.

## SIMILAR TAXA

Can be separated from native *Austroderia* (toetoe) by the prominent single midrib on the leaves (*Austroderia* species have several prominent veins.). Can be separated from *C. jubata* by the glabrous leaf bases, and the fresh flowering spike is white to pink rather than violet of *C. jubata*, and is exerted further from the clump.



Plimmerton, Porirua. Photographer: Jeremy R. Rolfe, Date taken: 01/06/2006, Licence: CC BY.



Glabrous leaf base. Plimmerton, Porirua. Photographer: Jeremy R. Rolfe, Date taken: 09/06/2006, Licence: CC BY.

## FLOWERING

March–May

## FLOWER COLOURS

Red/Pink, White

## FRUITING

April–May (Timmins & MacKenzie 1995).

## YEAR NATURALISED

1925

## ORIGIN

Central South America

## NATIONAL PEST PLANT ACCORD SPECIES

**This plant is listed in the 2020 National Pest Plant Accord.** The National Pest Plant Accord (NPPA) is an agreement to prevent the sale and/or distribution of specified pest plants where either formal or casual horticultural trade is the most significant way of spreading the plant in New Zealand. For up to date information and an electronic copy of the 2020 Pest Plant Accord manual (including plant information and images) visit the [MPI website](#).

## REASON FOR INTRODUCTION

Agricultural.

## LIFE CYCLE COMMENTS

Perennial. Seed germination occurs in autumn. The plant is dioecious with 50% female and 50% hermaphrodite plants. The plant is readily cultivated from divisions. Seed production is from 90 000 – 100 000 per seed head. It is unlikely that this plant forms a long term seed bank. Viability in the seed bank is unknown. Seed is dispersed by gravity, man, vertebrates, machinery, in gravel (Timmins & MacKenzie 1995) and by wind. The seed is very light and is wind-dispersed up to 50 km.

## TOLERANCES

Seedlings are intolerant to drought and slightly tolerant of frost. Seedlings are slightly intolerant to intolerant of poor drainage. Adult plants are tolerant of drought and frost. Cutting results in regrowth. Grazing results in regrowth unless it is frequent, which results in death. Burning results in vegetative regrowth and provides a seedbed for invasion from surrounding areas.

## REFERENCES AND FURTHER READING

Timmins SM, Mackenzie IW. 1995. Weeds in New Zealand Protected Natural Areas database. *Department of Conservation Technical Series 8*. Department of Conservation, Wellington, NZ. 282 p.

## MORE INFORMATION

<https://www.nzpcn.org.nz/flora/species/cortaderia-selloana/>