plant catalogue

provincial plants + landscapes

plant type

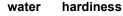
- native rushes / strappy leaf plants
- wetland plants

Bolboschoenus caldwellii

marsh club rush

Rhizomatous semi-aquatic perennial sedge. The stems are triangular in shape.





















project type

All Australian states and territories.

urban and commercial residential

wetland

cultural notes

Requires damp to wet soils in permanent or semi permanent water. Prefers full sun or part shade. Inhabits

salt-marshes, grassy wetlands and wet depressions in red

gum woodland.

ecosystem type

tolerates

origin

Frost, innundation, Brackish water.

wetland

October to April.

soil type and drainage

flower colour

flowering season

Golden or red-brown, occuring in groups of 1 - 3 spikelets.

light - sandy soils medium - loamy soils heavy - clay soils poor drainage

foliage colour

Pale to mid green, grass like leaves up to 7mm in width.

width

up to 0.3m

height

up to 1m

water depth

aquatic to 0.25m

plant spacing

10cm apart

recommended uses

Revegetation, adjacent to permanent or semi-permanent water. Provides habitat for birds and frogs. Tubers of this

plant were eaten by Aborigines.

Source URL: http://www.plantsandlandscapes.com.au/prov site/Bolboschoenus caldwellii

1 of 1 5/24/2016 3:15 PM