Wurmbea stricta

SYNONYMS

Onixotis stricta, Onixotis triquetra, Dipidax triquetra,

FAMILY

Colchicaceae

AUTHORITY

Wurmbea stricta (Burm.f.) J.C.Manning & Vinn.

FLORA CATEGORY

Vascular - Exotic

STRUCTURAL CLASS

Herbs - Monocots

CONSERVATION STATUS

Not applicable

DISTRIBUTION

Local garden escape (e.g. into gravel driveway)

HABITAT

Is said to prefer wet sites though grows in gravel over hard clay pan (seasonally wet) in New Zealand.

DETAILED DESCRIPTION

Wurmbea stricta is a deciduous, winter-growing geophyte reaching up to 0.6 m high. The subterranean storage organ is a deep-seated, irregularly shaped corm surrounded by dark brown membranous outer tunics, and produces three narrow, very straight, erect or suberect, dark green leaves that resemble knitting needles. Its striking star-shaped flowers are produced alternately along an elongated spike, the tepals varying in colour from pure white to pale pink. Each tepal has a small claw at the base and two prominent, deep pink glands that produce nectar. Vast quantities of seed are produced in attractive erect, narrowly egg-shaped capsules. http://www.plantzafrica.com/plantwxyz/wurmbeastricta.htm

FLOWER COLOURS

Red/Pink

YEAR NATURALISED

2015

ORIGIN

northwest and southwest Cape, South Africa

ETYMOLOGY

wurmbea: The genus Wurmbea is named after Christoph Carl Friedrich von Wurmb (1742 - 1781), a German botanist who emigrated to Jakarta.

stricta: From the Latin strictus 'upright, stiff'

ATTRIBUTION

Fact sheet prepared by Colin Ogle for NZPCN, 5 November 2015

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/wurmbea-stricta/





Wurmbea stricta (ex. Onixotis, Dipidax) flower; 115 Mt View Rd, Whanganui. Photographer: Colin C. Ogle, Date taken: 25/09/2015, Licence: CC BY-NC.



Wurmbea stricta (ex. Onixotis, Dipidax) young fruit; 115 Mt View Rd, Whanganui. Photographer: Colin C. Ogle, Date taken: 25/09/2015, Licence: CC BY-NC.