# Alsophila milnei

COMMON NAME Milne's tree fern

SYNONYMS Cyathea milnei Hook.f.;

**FAMILY** Cyatheaceae

AUTHORITY Alsophila milnei (Hook.f.) R.M.Tryon

FLORA CATEGORY Vascular – Native

ENDEMIC TAXON Yes

ENDEMIC GENUS No

ENDEMIC FAMILY No

STRUCTURAL CLASS Ferns

NVS CODE CYAMIL

CURRENT CONSERVATION STATUS 2017 | At Risk – Naturally Uncommon | Qualifiers: IE

# **PREVIOUS CONSERVATION STATUSES**

2012 | At Risk – Naturally Uncommon | Qualifiers: IE, OL 2009 | At Risk – Naturally Uncommon | Qualifiers: IE 2004 | Range Restricted

# **BRIEF DESCRIPTION**

Tree fern with brownish-stalked soft leaves to 4 m long inhabiting Raoul Island in the Kermadec Islands. Trunk to 8 m tall, skirted by remains of old fronds. Leaf stems covered in wavy hairs (lens needed). Sporangia arranged in small small deep cups underneath fronds.

# DISTRIBUTION

Endemic. Kermadec Islands, Raoul Island only

# HABITAT

Most commonly found in the lower altitude, drier forested parts of Raoul Island. However, occasional plants are found also in the wetter, higher elevation forest.





Upper stipe scales. In cultivation, Auckland. Feb 2007. Photographer: Peter J. de Lange, Licence: CC BY-NC.



In cultivation, Auckland. Feb 2007. Photographer: Peter J. de Lange, Licence: CC BY-NC.

#### **DETAILED DESCRIPTION**

Tree fern up to 10 m tall. **Trunk** scaly, bearing numerous stub like, projecting stipe remnants. **Stipes** stout, initially evenly yellow, maturing pale brown, rugose, basally covered with persistent scales (usually with sparse caducous scales running along sides of the upper stipe and rachis); scales dark brown lacking marginal spines. **Fronds** up to 4 × 2 m, bright yellow green to somewhat milky-green above, paler beneath, held horizontally, 3-pinnate, coriaceous; dead fronds long persistent, forming a dense skirt around trunk. **Primary pinnae** up to 450 mm long, undersides bearing fine curly hairs. Indusia covering mature sori, opening to form a deep, cupular structure with a smooth rim. (Description adapted from Brownsey & Smith-Dodsworth (2000)).

#### **SIMILAR TAXA**

On Raoul Island this species is sympatric with <u>Alsophila kermadecensis</u> from which it differs by its smaller stature ( up to 10 cf. 20 m in *A. kermadecensis*), scaly rather than scaly and hairy stipes, horizontal rather than arching fronds which are retained rather than dropping when dead to form a skirt and pinnae undersides which have fine curly scales rather than scales whose apices are terminated by single or stellate spines. *Alsophila milnei* is very similar to <u>A. tricolor</u> which is endemic to New Zealand proper. It is easily distinguished from that species by the pale brown rather than silver stipe and rachis, and pale green rather than silvery-white colour of the pinnae undersides. However, in Te Paki especially, some populations of *A. tricolor* lack this colouration, and appear to be very similar to *A. milnei*—these plants require further study.

#### **PROPAGATION TECHNIQUE**

Easily grown from spores. Initially plants are cold and drought sensitive. However once established this species is very fast growing. It prefers semi-shade in a warm, sheltered site. It should be planted in a free draining, moist soil. Once established it can tolerant drought but it should not be allowed to dry out for too long. Although more cold tolerant that *Alsophila kermadecensis* it is best grown in warmer climates.

#### **THREATS**

No apparent threats. It is a narrow range endemic naturally confined to Raoul Island where it is abundant.

#### WHERE TO BUY

Occasionally available from specialist native and general plant nurseries

#### ATTRIBUTION

Fact sheet prepared for NZPCN by P.J. de Lange July 2009. Description adapted from Brownsey & Smith-Dodsworth (2000).

#### **REFERENCES AND FURTHER READING**

Brownsey PJ, Smith-Dodsworth JC. 2000. New Zealand Ferns and Allied Plants. David Bateman, Auckland, NZ. 168 p.

#### NZPCN FACT SHEET CITATION

Please cite as: de Lange, P.J. (Year at time of access): Alsophila milnei Fact Sheet (content continuously updated). New Zealand Plant Conservation Network. <u>https://www.nzpcn.org.nz/flora/species/alsophila-milnei/</u> (Date website was queried)

#### **MORE INFORMATION**

https://www.nzpcn.org.nz/flora/species/alsophila-milnei/