

Microtis unifolia

COMMON NAME

onion-leaved orchid, microtis

SYNONYMS

Ophrys unifolia Forst.f.; *Epipactis porrifolia* Schwartz; *Microtis banksii* Hook; *Microtis longifolia* Col.; *Microtis papillosa* Col.

FAMILY

Orchidaceae

AUTHORITY

Microtis unifolia (G.Forst.) Rchb.f.

FLORA CATEGORY

Vascular – Native

ENDEMIC TAXON

No

ENDEMIC GENUS

No

ENDEMIC FAMILY

No

STRUCTURAL CLASS

Orchids

NVS CODE

MICUNI

CHROMOSOME NUMBER

2n = 88

CURRENT CONSERVATION STATUS

2012 | Not Threatened

PREVIOUS CONSERVATION STATUSES

2009 | Not Threatened

2004 | Not Threatened

DISTRIBUTION

Indigenous. In New Zealand present on the Kermadec, Three Kings, North, South, Stewart and Chatham Islands. Exact New Zealand distribution unclear due to confusion with an allied, later flowering entity. Present also in Australia, Norfolk Island, New Caledonia, Indonesia, the Philippines, Japan and China.

HABITAT

Coastal to montane. Widespread in mainly disturbed or successional habitats. Common in urban areas in lawns, verges, roadside banks and cuttings and even amongst moss filled crevices on old buildings.



Microtis. Photographer: DoC



Kennedy Bay, November. Photographer: John Smith-Dodsworth

FEATURES

Terrestrial, glabrous, colony forming, fleshy, tuberous bright green to dark green perennial herb. Plants at flowering up to 1 m tall. Tubers globose to ovoid. Stem erect, terete, often striated. Leaf solitary, usually overtopping inflorescence, bright green to dark green, rarely tinged with red near base, closely sheathing stem for much of length, linear-terete, hollow, up to 800 mm long. Inflorescence a raceme up to 300 x 10 mm. Flowers 6-100, up to 4 mm diameter, shortly-stalked and closely spaced, more or less overlapping. Perianth green, segments up to 2.5 mm long, widely spreading, thick and fleshy. Dorsal sepal 3 mm long, broadly ovate, erect or projecting forwards, cucullate, concave, column-embracing, acute with apex usually slightly turned upwards, smaller than ovary at flowering; lateral sepals much shorter and narrower, acute, strongly deflexed, apices tending to coil under. Petals shorter still, obtuse, erect, usually partially hidden under dorsal sepal. Labellum sessile, up to 2.5 mm long, green or yellow-green, oblong, sharply deflexed or decurved, pinched in at about mid-length to form a slight obvious waste; apex truncate or slightly emarginate, not apiculate though often folded to appear so; margin papillose and usually also crenate and undulate; anterior callus variously developed, verrucose, rather irregular, often raised on a rounded ridge; basal calli dark green, oval, prominent, and usually continuous at sides with narrow band of callus behind transverse, silt-like (not pouched) furrow; labellum standing away from ovary at a very narrow angle. Column short, obtuse, base of column about as broad as stigma, wings mostly membranous throughout. Anther terminal, erect, situated above stigma, hemispherical, pollinia spheroidal, pollen granular. Stigma broadly ovate; rostellum ovate Capsules broadly ovoid, ovoid-ellipsoid, brown when ripe.

SIMILAR TAXA

Distinguished from *M. parviflora* by the more or less oblong rather than triangular labellum. *Microtis oligantha* is similar but has fewer flowers (up to 10 cf. up to 100); the dorsal sepal of *M. unifolia* is acute and the apex usually sharply uptilted rather than obtuse with the apex not tilted upwards; *M. oligantha* has a short-oblong to almost quadrate labellum with shallowly crenate or undulate margins, *M. unifolia* has a long-oblong labellum usually narrowed at mid-length, and with deeply crenate and unundulose margins. The basal calli of *M. oligantha* are indistinct and tabular, while those of *M. unifolia* are oval and prominent.

FLOWERING

August - November

FLOWER COLOURS

Green

FRUITING

October - March

PROPAGATION TECHNIQUE

Easily grown and inclined to become invasive. Often present as a pot contaminant in nurseries.

ETYMOLOGY

microtis: Tiny eared

unifolia: Single leaved

WHERE TO BUY

Not commercially available

TAXONOMIC NOTES

A distinctive late flowering form, which flowers from December - April appears to be unnamed and worthy of specific recognition. NZPCN has not included that entity in this Fact Sheet.

ATTRIBUTION

Fact Sheet prepared for NZPCN by P.J. de Lange 14 April 2007. Description adapted from Moore and Edgar (1970).

REFERENCES AND FURTHER READING

Moore, L.B.; Edgar, E. 1970: Flora of New Zealand. Vol. II. Government Printer, Wellington.

NZPCN FACT SHEET CITATION

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MORE INFORMATION

<https://www.nzpcn.org.nz/flora/species/microtis-unifolia/>