Trisetum youngii

SYNONYMS

None

FAMILY

Poaceae

AUTHORITY

Trisetum youngii Hook.f.

FLORA CATEGORY

Vascular - Native

ENDEMIC TAXON

Yes

ENDEMIC GENUS

No

ENDEMIC FAMILY

No

STRUCTURAL CLASS

Grasses

NVS CODE

TRIYOU

CHROMOSOME NUMBER

2n = 28

CURRENT CONSERVATION STATUS

2017 | Not Threatened | Qualifiers: DP

PREVIOUS CONSERVATION STATUSES

2012 | Not Threatened

2009 | Not Threatened

2004 | Not Threatened

DISTRIBUTION

Endemic. North Island, uncommon, on Mt Hikurangi, Ruahine and Tararua Ranges. South Island uncommon, along the main divide and to the west to Fiordland.

HABITAT

Subalpine to alpine (760 - 1980 m) grassland, grey scrub and forest margins, where it often found on boulder falls or slip scars. Usually in shady, damp sites.

MANAAKI WHENUA ONLINE INTERACTIVE KEY

Key to the grasses of New Zealand

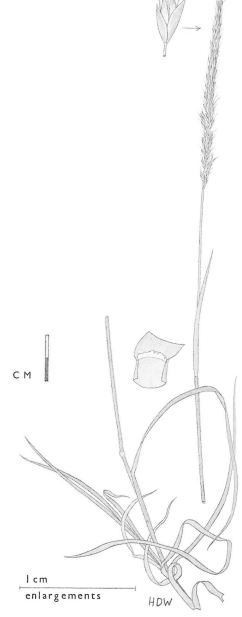
PROPAGATION TECHNIQUE

Easy from fresh seed and division of whole plants. Dislikes humdity but will grow well in most soils though it prefers shade. A very attractive grass which should be more widely grown. Often hybridises with $\underline{\mathsf{T}}$. $\underline{\mathsf{lepidum}}$ and $\underline{\mathsf{T}}$. $\underline{\mathsf{tenellum}}$.

ETYMOLOGY

trisetum: Three-bristled





Reproduced with permission from Wild Plants of Mount Cook National Park (1978). Photographer: Hugh D. Wilson, Licence: All rights reserved.

WHERE TO BUY

Not commercially available

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/trisetum-youngii/