

Rytidosperma biannulare

COMMON NAME

gumland bristle grass

SYNONYMS

Notodanthonia biannularis Zotov, Austrodanthonia biannularis (Zotov)
H.P.Linder

FAMILY

Poaceae

AUTHORITY

Rytidosperma biannulare (Zotov) Connor et Edgar

FLORA CATEGORY

Vascular – Native

ENDEMIC TAXON

No

ENDEMIC GENUS

No

ENDEMIC FAMILY

No

STRUCTURAL CLASS

Grasses

NVS CODE

RYTBIA

CHROMOSOME NUMBER

2n = 24

CURRENT CONSERVATION STATUS

2017 | Not Threatened

PREVIOUS CONSERVATION STATUSES

2012 | Not Threatened

2009 | Not Threatened

2004 | Not Threatened

DISTRIBUTION

Endemic. North Island from Surville Cliffs south to Auckland with spot occurrences at Taumarunui and Wellington. South Island, North-West Nelson, DUrville Island and Wairau Valley. Its distribution and ecology suggest it is not endemic and should also be in Australia. It should be carefully looked for there

MANAAKI WHENUA ONLINE INTERACTIVE KEY

[Key to the grasses of New Zealand](#)

ETYMOLOGY

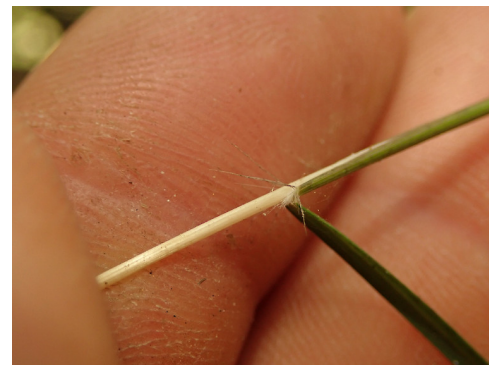
rytidosperma: Wrinkled seed

WHERE TO BUY

Not commercially available

MORE INFORMATION

<https://www.nzpcn.org.nz/flora/species/rytidosperma-biannulare/>



Ligule, Te Pouahi conservation area, Far North. Photographer: Marley Ford, Date taken: 10/02/2020, Licence: CC BY-NC-SA.



Spikelet, Te Pouahi conservation area, Far North. Photographer: Marley Ford, Date taken: 10/02/2020, Licence: CC BY-NC-SA.