# Brachyglottis cockaynei

SYNONYMS

Senecio cockaynei G.Simpson et J.S.Thomson

FAMILY Asteraceae

**AUTHORITY** Brachyglottis cockaynei (G.Simpson et J.S.Thomson) B.Nord.

#### FLORA CATEGORY Vascular – Native

ENDEMIC TAXON Yes

ENDEMIC GENUS No

ENDEMIC FAMILY No

STRUCTURAL CLASS Trees & Shrubs - Dicotyledons

NVS CODE BRACOC

CHROMOSOME NUMBER 2n = 60

**CURRENT CONSERVATION STATUS** 2017 | Threatened – Nationally Critical | Qualifiers: RR, Sp

## **PREVIOUS CONSERVATION STATUSES**

2012 | Threatened – Nationally Critical | Qualifiers: RR, Sp 2009 | Not Threatened 2004 | Not Threatened

#### **BRIEF DESCRIPTION**

Bushy shrub inhabiting coastal scrub of western Nelson. Leaves bright green, longer than wide, paler underneath. Flowers a white furry body with a yellow tip in loose clusters at tips of twigs.

DISTRIBUTION Endemic. South Island – Westhaven, West Wanganui Inlet

HABITAT Coastal scrub.

### **DETAILED DESCRIPTION**

Compactly branched shrub up to 1 metre tall. Branches brittle, more or less purple; branchlets at first pubescent, ribbed. Leaves  $4-6 \times 3-4$  cm., on pubescent grooved petioles up to 2 cm. long, obliquely oblong to obovate, obtuse to subacute; glabrous above, clad below in thin appressed silvery to greyish tomentum, midrib prominent, margins very obscurely toothed. Panicles terminal, branchlets tomentose, lower bracts foliaceous. Capitula sub-cylindric, about 1 cm. long, 4 mm. diameter, discoid. Phyllary narrow-lanceolate, acute to subacute, glabrous, margins scarious. Pistillate flowers usually absent, disk-florets about 20. Achenes 3 mm. long, linear, grooved, pilose. Pappus-hairs barbellate.

FLOWERING January – February





Habitat. Photographer: Simon Walls, Licence: CC BY-NC.



Leaves of plant. Photographer: Simon Walls, Licence: CC BY-NC.

#### **FRUITING** February – March

#### ETYMOLOGY

**brachyglottis**: Name comes from the Greek words brachus meaning "short" and glottis meaning "the vocal apparatus of the larynx"

**cockaynei**: Named after Leonard Cockayne FRS (7 April 1855 - 8 July 1934) who is regarded as New Zealand's greatest botanist and a founder of modern science in New Zealand

#### ATTRIBUTION

Description adapted by M. Ward from Allan (1961).

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

Allan, H. H. 1961 Flora of New Zealand. Volume I. Wellington, N. Z. p. 755.

#### **MORE INFORMATION**

https://www.nzpcn.org.nz/flora/species/brachyglottis-cockaynei/