# Pilosella aurantiaca subsp. carpathicola

# **COMMON NAME**

orange hawkweed

# **SYNONYMS**

Hieracium aurantiacum subsp. carpathicola

### **FAMILY**

Asteraceae

### **AUTHORITY**

Pilosella aurantiaca subsp. carpathicola (Nägeli & Peter) Soják

## **FLORA CATEGORY**

Vascular - Exotic

## STRUCTURAL CLASS

Herbs - Dicotyledonous composites

# **NVS CODE**

**PILAUR** 

### **CONSERVATION STATUS**

Not applicable

## **HABITAT**

Terrestrial. Waste land, grassland, scrub, tussock grassland, roadsides, lawns, gardens, pastures (Webb et al 1988).

### **DETAILED DESCRIPTION**

Perennial herb usually 15-40 cm tall with long stolons. Rosette leaves green, narrowly oblanceolate, entire or obscurely dentate. Erect flowering stems with clusters of orange flowers (December - April) (purple when dry).

## **SIMILAR TAXA**

Can be distinguished from P. xstoloniflora, the only other hawkweed in NZ with orange flowers, by it's clustered small capitula on peduncles

# **FLOWERING**

December, January, February, March

# **FLOWER COLOURS**

Orange, Yellow

# **FRUITING**

December - March - (May)

# LIFE CYCLE

Perennial. Reproduces via seed, stolons can re-sprout after disturbance. Seed produced December - May. Seed dispersed by wind, clothing and animal pelts. Rhizomes and stolons via water movement, contaminated soil and machinery. Plant tolerant to damage and grazing, moderate to cold temperatures, low rainfall, poor soils.

# YEAR NATURALISED

1911

## **ORIGIN**

Europe





Hieracium aurantiacum. Photographer: John Smith-Dodsworth, Licence: CC BY-NC.



Siberia Valley. Photographer: John Barkla, Licence: CC BY.

### **REASON FOR INTRODUCTION**

Accidental.

# **ETYMOLOGY**

pilosella: Softly hairy
aurantiaca: Orange

# NATIONAL PEST PLANT ACCORD SPECIES

This plant is listed in the 2020 National Pest Plant Accord. The National Pest Plant Accord (NPPA) is an agreement to prevent the sale and/or distribution of specified pest plants where either formal or casual horticultural trade is the most significant way of spreading the plant in New Zealand. For up to date information and an electronic copy of the 2020 Pest Plant Accord manual (including plant information and images) visit the MPI website.

# REFERENCES AND FURTHER READING

Johnson, A. T. and Smith, H. A (1986). Plant Names Simplified: Their pronunciation, derivation and meaning. Landsman Bookshop Ltd: Buckenhill, UK.

# **MORE INFORMATION**

https://www.nzpcn.org.nz/flora/species/pilosella-aurantiaca-subsp-carpathicola/