**Zeitschrift:** Helvetia: magazine of the Swiss Society of New Zealand

**Herausgeber:** Swiss Society of New Zealand

**Band:** 75 (2009)

Heft: [4]

**Artikel:** Edelweiss - Leontopodium alpinum

Autor: [s.n.]

**DOI:** https://doi.org/10.5169/seals-944456

### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Mehr erfahren

#### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. En savoir plus

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. Find out more

**Download PDF: 21.10.2025** 

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

New Zealand Permit No. 93966



Mr A and Mrs M Drummond Salisbury Road R D 24 Stratford 4394

HELVEL A

Magazine for Members of the Swiss Society of New Zealand Inc

## FLORA IN SWITZERLAND

# Edelweiss - Leontopodium alpinum

Edelweiss (Leontopodium alpinum), one of the best-known European mountain flowers, belongs to the sunflower family (Asteraceae). The name comes from German edel (meaning noble) and weiß (meaning white). The scientific name, Leontopodium means "lion's paw".



Edelweiss growing out of a rockface

Flowering stalks of edelweiss can grow to a size of 3-20 cm (in cultivation, up to 40 cm). The leaves appear woolly because of the covering of white hairs. The flowers are felted and woolly with white hairs, with characteristic bloom consisting of five to six small yellow flower heads (5 mm) surrounded by leaflets in star form. The flowers are in bloom between July and September. Edelweiss is unequally distributed and prefers rocky limestone places at 2000-2900 m altitude. It is not toxic, and has been used traditionally in folk medicine as a remedy against abdominal and respiratory diseases.

Edelweiss is a protected plant in many countries, including Switzerland, France, Italy, Germany, Austria.

It usually grows in inaccessible places, which is why it is associated in many countries of the alpine region with mountaineering. Its white colour is considered a symbol of purity.

The story goes that once, long, long ago, the Alps were far taller than they are these days. In those days, atop one of the snowcapped, precipice filled mountains lived an Ice Queen. She was said to be fair as snow and hauntingly beautiful. She was served by faithful gnomes, who lived with her on those slopes.

The Queen would sing melodiously and her sound would lure many a shepherd to lose his way in the mountains and come upon her abode. However beautiful she was, she had a flaw; her heart was frozen cold as if it were made of pure ice. She would play for a while with these hapless shepherds who sought her voice. When she got tired of them, the gnomes would toss the men off the cliffs to their death. So she lived, through long ages, alone - except for the companionship of her slaves.

And another shepherd followed her voice. There was nothing different about him, nothing special, nothing noteworthy. But the Ice Queen steadily grew to love this man. She would sing and he would sit awed beside her throne for hours and days.

The gnomes grew jealous, fearing that one day the Ice Queen might marry this mortal. Thus they conspired and threw him headlong into the valley below. Seeing this, for the first and last time, the eyes of the Ice Queen warmed. Her heart melted a little and a single teardrop fell off her eternally beautiful sad cheeks.

It is this tear that has become the edelweiss, the most beautiful flower of the Alps. from Wikipedia