

# *Melanoseris penghuana* (Lactucinae, Cichorieae, Asteraceae), a new species from North-central Yunnan, China

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## Abstract

In this paper, we describe a new species, *Melanoseris penghuana*, from Mt. Jiaozhi Xueshan located in North-central Yunnan, China. Despite its morphological similarities to *M. likiangensis*, *M. penghuana* exhibits distinct differences in leaf texture, shape of terminal lobes, indumentum of leaves, peduncles, and involucre, as well as the length of the achenes. Additionally, the conservation status of this species is classified as Vulnerable through data analysis from two field surveys.

**Key words:** *Melanoseris likiangensis*, morphology, Mt. Jiaozhi Xueshan, new taxon, taxonomy

## Introduction

The genus *Melanoseris* Decne. was initially established with only two species (Decaisne 1843). Later, Edgeworth (1846) expanded the genus to include seven species. However, the genus name remained unused by subsequent taxonomists for more than 165 years until Kilian reinstated its usage during the compilation of the Flora of China (Shih and Kilian 2011). As a result, numerous species within this genus were reassigned to other genera, such as *Lactuca* L., *Cicerbita* Wallr., *Prenanthes* L., *Cephalorrhynchus* Boiss., *Mulgedium* Cass., *Chaetoseris* Shih, and *Stenoseris* Shih, during this period of absence (Shih 1991, 1997; Zhu 2004; Zhu et al. 2004, 2006; Bano 2009; Bano and Qaiser 2009, 2010; Deng et al. 2011), making the delineation of species within this genus a challenging task. With the continuous in-depth research by taxonomists in recent years (Zhu 2004; Zhu et al. 2004, 2006; Kilian et al. 2009, 2017; Wang et al. 2009; Deng et al. 2011; Shih and Kilian 2011; Zhang et al. 2011; Wang et al. 2013, 2015, 2020; Abid et al. 2017; Ghafoor et al. 2017; Yin et al. 2018; Zhong et al. 2023), the species range of this genus has been gradually clarified. Currently, *Melanoseris* is the largest genus in the subtribe Lactucinae occurring in China, with a total of 20 species mainly distributed in the Pan-Himalayan region (Wang et al. 2013, 2015, 2020; Yin et al. 2018; Zhong et al. 2023).



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During a field survey of Mt. Jiaozi Xueshan in 2021, we discovered a species of *Melanoseris* growing on the steep slopes on both sides of the Jiulonggou valley. It had large leaves, and the terminal lobes of leaves were extremely elongated, which caught our attention. Subsequent in-depth research confirmed that it may be an unpublished species of *Melanoseris*. To test the stability of its elongated terminal lobes, we conducted another field investigation in 2022 to examine its plant's morphological variation and population size. The results of the investigation showed that the unique terminal lobes were a stable characteristic within the population. Further morphological studies and analysis revealed both similarities and distinct differences between this plant and *M. likiangensis* (Franchet) N.Kilian & Ze H.Wang. Based on these findings, the authors reached the conclusion that this plant represents a newly identified species, which is comprehensively described and illustrated in this study.

## Material and methods

To conduct the morphological description of the new species, we observed and photographed live plants in the field. Additionally, we utilized herbarium collections (KUN, GTZM) from these occasions. For morphological comparative analysis, we referred to the keys of the genus and descriptions of the species in *Flora Reipublicae Popularis Sinicae* (Shih 1997) and *Flora of China* (Shih and Kilian 2011). To facilitate further comparisons, we examined the protologue of *M. likiangensis* (Franchet 1895), as well as the specimen photographs in the herbaria IBSC, E, K, KUN, P, and PE. The morphology of trichomes and pappus, as well as the length of ligules, anther tubes, and achenes, were observed or measured using an anatomy microscope (OD500H) or a light microscope (Olympus DP72) on fresh or dried specimens. The classification of trichomes in this study followed Ramayya's classic treatment of trichomes on Compositae (Ramayya, 1962). Photographs were taken using a Canon EOS 77D and a Dell E2014Hf camera. Figures were edited, arranged, and merged using Adobe Illustrator CS4. Additionally, a distribution map was generated with QGIS 3.32.2.

## Results

### Taxonomy

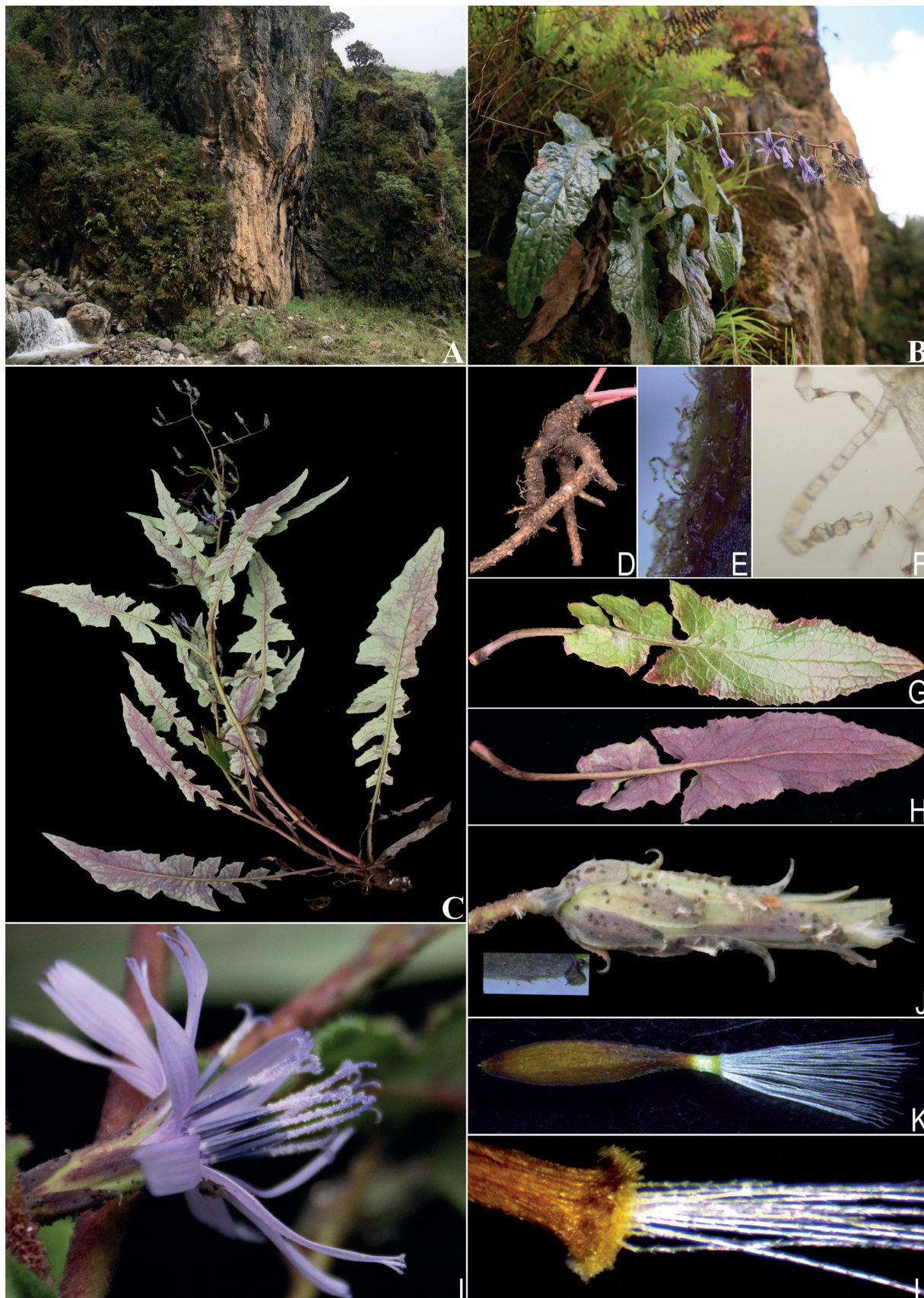
***Melanoseris penghuana* Ze H.Wang & H.J.Dong, sp. nov.**

urn:lsid:ipni.org:names:77335477-1

Figs 1, 2

**Type.** CHINA, Yunnan Province, Kunming City, Dongchuan District, Mt. Jiaozi Xueshan, Jiulonggou, 26°09.95'N, 102°54.83'E, alt. 3269 m, 12 Oct 2022, *Tian Qin et al.* 20221001 (holotype: KUN1584358!, isotypes: KUN1584356, 1584357!, GTZM0220112, 0220113!).

**Diagnosis.** *Melanoseris penghuana* is most similar to *M. likiangensis*, but differs from the latter primarily in the following characteristics: leaves thick papery (vs. papery), clearly hairy (vs. glabrous or sparsely hairy), terminal lobes of basal and lower leaves elongated triangular (vs. broad triangular), the length 3–4 times (vs. 1–1.5 times) that of the width; peduncles covered with simple



**Figure 1.** *Melanoseris penghuana* sp. nov. **A** habitat **B, C** plants **D** root **E** trichomes on the peduncle under an anatomy microscope **F** trichomes on the peduncle under a light microscope (simple filiform hairs) **G, H** basal leaves **I** capitulum **J** involucre **K** achene **L** pappus. Photographed by Qin Tian.

filiform hairs (vs. multiseriate capitate glandular hairs), involucre glabrous (vs. glandular hispid), achenes ca. 9.5 mm (vs. ca. 7 mm).

**Description.** Perennial herbs, 30–55 cm tall. Roots fleshy 0.5–1.5 cm in diameter, cylindrical, branched. Stems 1–2, emerging from the apex of a rhizome, erect, with a basal diameter of 3–4 mm, apically branched, covered with simple filiform hairs, especially at the apex. Basal leaves 24–40 × 4–9 cm, thick papery, elongated and narrowly elliptic, lyrate pinnatifid; terminal lobes 10–18 × 4–8 cm, elongated triangular, apical acuminate to long acuminate; lateral lobes 2–5 pairs, 0.7–5 × 0.4–3 cm, inverted triangular, widest at base. Petioles 2–9 cm long, sparsely pubescent. Lower and middle stem leaves 11–23 × 3–5 cm, like basal leaves but smaller, lyrate pinnatifid; terminal lobes 5–13 × 2–4 cm, elongated triangular, apex long acuminate; lateral lobes 3–4 pairs, 0.5–3 × 0.3–2 cm, inverted triangular. Petioles 1–2 cm long, narrowly winged, basally widened and clasping. Upper stem leaves like middle stem leaves but smaller, with a shorter petiole conspicuous winged and auriculate clasping. Uppermost leaves lanceolate, less divided or entire. All the leaves clearly covered with simple filiform hairs on both surfaces, especially on the veins; margins coarsely dentate, green adaxially, usually purplish-red abaxially. Capitulescence racemiform to narrowly paniculiform; peduncles clearly covered with simple filiform hairs, bracts few, inconspicuous, scale-like. Capitula few, pendulous, with 10–12 florets. Involucre 1.6–1.9 × 0.5 cm, cylindrical, dark purplish green, glabrous. Phyllaries imbricate, 4–5-seriate, with apex acute to acuminate, conspicuously reversed; outer phyllaries 2–3 × 1 mm, triangular ovate, margin occasionally with a few transparent protrusions; middle phyllaries 7–10 × 2–3 mm, long ovate; innermost phyllaries 8, 16–19 × 2 mm, narrowly lanceolate. Florets ligulate, tube ca. 4 mm long, light purple, ligules ca. 12 × 1.5 mm, 5-toothed at the apex, purple. Stamens synantherous, anther tube 5.0–5.2 mm long, dark purple. Ovary inferior, flattened, ellipsoid, style ca. 16 mm long, apically bifid, stigmatic braches ca. 1.2 mm long, long and acuminate, evenly coated with elongate collection hairs. Achenes 10 × 2 mm, fusiform, dark brown, each side with 3 raised longitudinal ribs, surface sparsely hairy, and apex contracted into a 3 mm beak, beak discolorous, with the top half being white. Pappus 2-seriate, white, outer seriate 0.1–0.2 mm, inner seriate ca. 7 mm long, finely serrated.

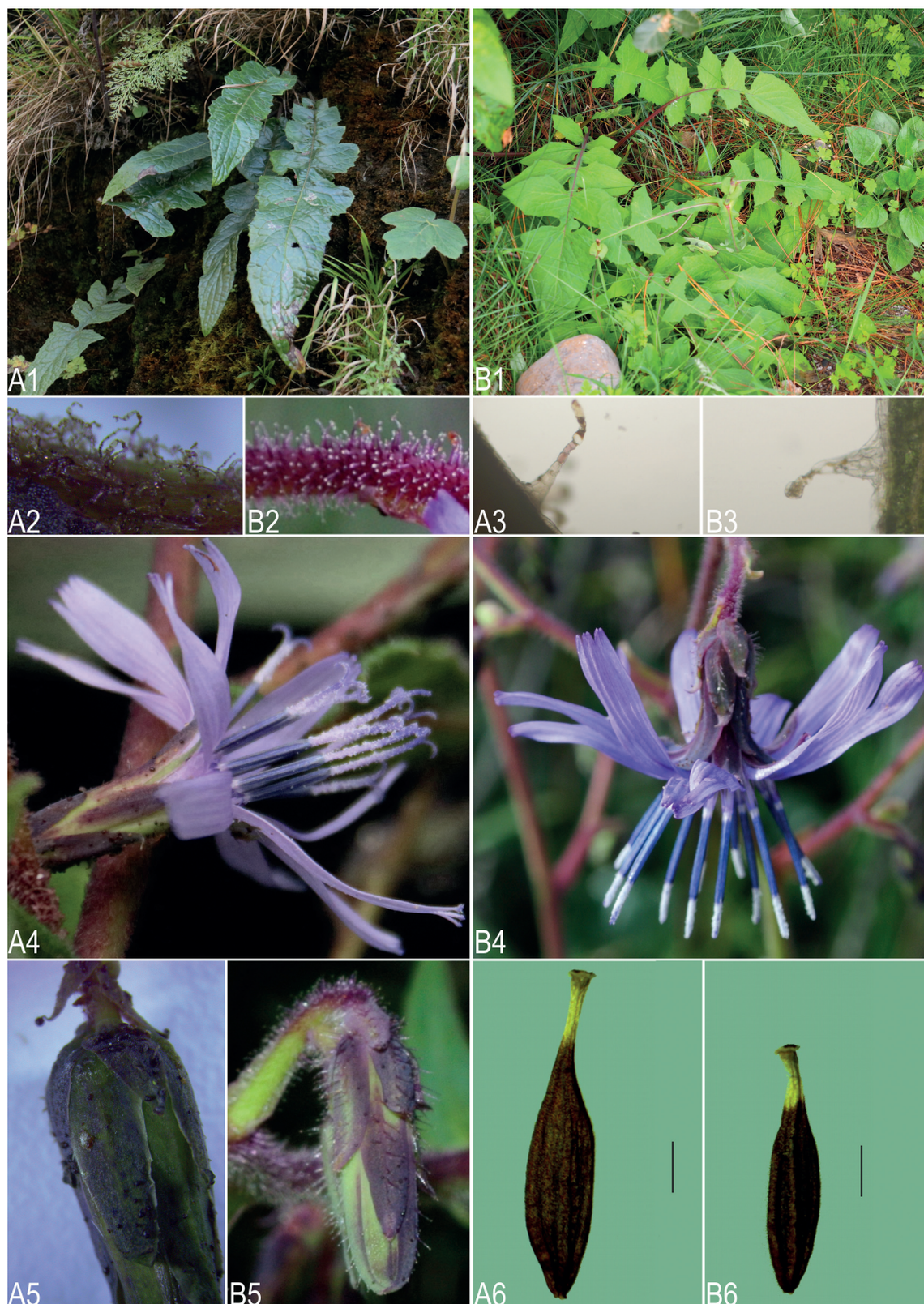
**Distribution and habitat.** *Melanoseris penghuana* is currently observed growing on steep grassy slopes along the valley edge of Jiulonggou, Mt. Jiaozi Xueshan, at an elevation of approximately 3200 m (Fig. 3). The companion plants mainly include *Youngia mairei* (H.Léveillé) Babcock et Stebbins (Asteraceae), *Saxifraga filicaulis* Wallich ex Seringe (Saxifragaceae), *Silene delavayi* Franchet (Caryophyllaceae), *Rubus delavayi* Franchet (Rosaceae), *Lilium sempervivoideum* H.Léveillé (Liliaceae), *Oreocharis mairei* H.Léveillé (Gesneriaceae) etc.

**Phenology.** Flowering and fruiting from September to October.

**Etymology.** The specific epithet “*penghuana*” is named in honor of Professor Hua Peng, a renowned expert in plant taxonomy in China, for his outstanding contributions to the protection of Mt. Jiaozi Xueshan.

**Vernacular name.** Simplified Chinese: 彭氏毛鳞菊; Chinese Pinyin: Péngshì Máolínjú.

**Conservation status.** *Melanoseris penghuana* is found distributed along the steep grassy slopes on both sides of the Jiulonggou valley in Mt. Jiaozi Xueshan, Yunnan Province. In 2021 and 2022, the authors discovered three subpopula-



**Figure 2.** A morphological comparison between *Melanoseris penghuana* and *M. likiangensis* **A1–A6** *M. penghuana*: **A1** basal leaves **A2** trichomes on the peduncle under an anatomy microscope **A3** simple filiform hairs on the leaves under a light microscope **A4** capitulum **A5** involucre **A6** achene **B1–B6** *M. likiangensis*: **B1** basal leaves **B2** trichomes on the peduncle under an anatomy microscope **B3** multiseriate capitate glandular hairs on the leaves under a light microscope **B4** capitulum **B5** involucre **B6** achene. Scale bars: 2 mm. **A1–A2, A4, A5** were photographed by Qin Tian, others were photographed by Ze-Huan Wang.

tions; each of them had a considerable number of flowering plants and seedlings with only rosette leaves. Preliminary estimates suggest that there are more than 250 mature individuals. Although the current survey indicates that the distribution of *M. penghuana* is relatively concentrated, it is worth noting that its distribution areas are located within the Jiaozi Xueshan National Nature Reserve, where human disturbance is minimal. As a result, its habitat is relatively well protected. Thus, based on its very restricted population and the number of mature individuals estimated to be larger than 250 but fewer than 1000 (IUCN 2012, 2022), this new species should be classified as Vulnerable (VU; criteria D1).

**Additional specimens examined.** China, Yunnan Province, Kunming City, Dongchuan District, Mt. Jiaozi Xueshan, Jiulonggou, 26°9.97'N, 102°54.92'E, alt. 3279 m, 6 Oct 2021, Dong Hong-Jin et al. D634 (KUN1584359!, GTZM0220114!); *ibid*, 26°09.95'N, 102°54.87'E, alt. 3281 m, 12 Oct 2022, Tian Qin et al. 20221002 (KUN1584360!, GTZM0220115!).

## Discussion

*Melanoseris likiangensis* is an endemic species found in Northwest Yunnan, China (Fig. 3). Most of its specimens were collected several decades ago. Currently, there are still unresolved issues regarding the classification of *M. likiangensis*. For example, among the specimens defined as *M. likiangensis*, there are two types of inner involucral bracts: some have 5 bracts while others have 8 bracts. Furthermore, there is no consensus yet on whether *M. bonatii* (Beauverd) Ze H. Wang, a species found in Northeastern Yunnan, is conspecific with *M. likiangensis*. Resolving these taxonomical issues necessitates more specimen studies and specialized field investigations. To accurately compare the morphological characteristics of *M. penghuana* and *M. likiangensis*, we consulted the original description of *M. likiangensis* in the protologue (Franchet 1895). The main morphological differences between these two species are detailed in Table 1.

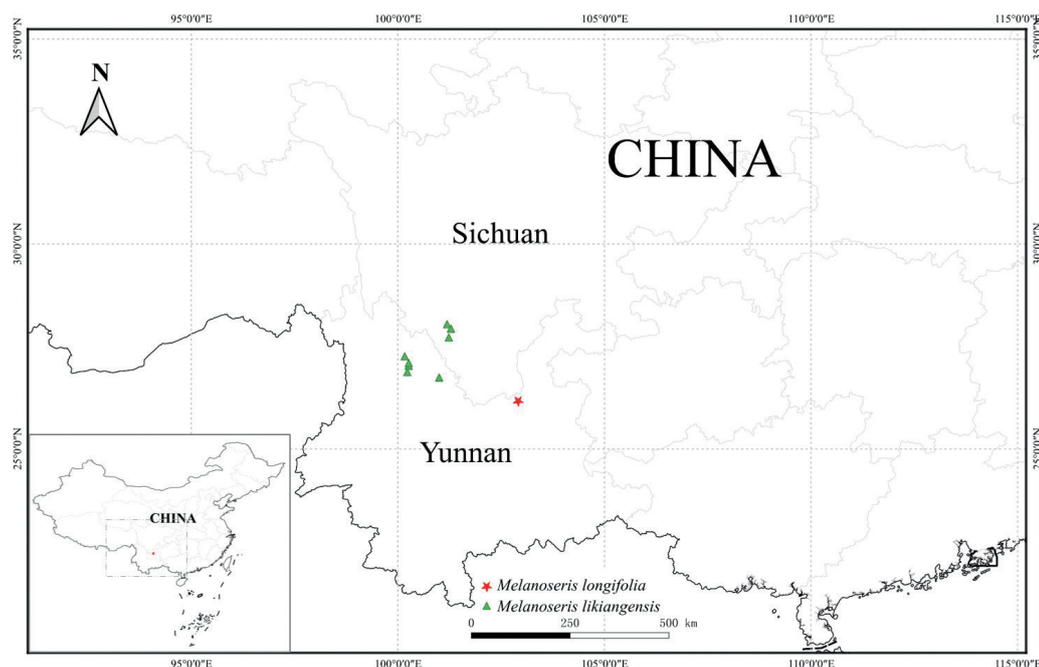


Figure 3. Distribution map of *Melanoseris penghuana* and *M. likiangensis*.

**Table 1.** Comparison of the morphological characteristics between *Melanoseris penghuana* and *M. likiangensis*.

Characteristics	<i>M. penghuana</i>	<i>M. likiangensis</i>
Leaf texture	thick papery	papery
Terminal lobes of basal and lower leaves	elongated triangular, ca. 7–19 cm, the length is 3–4 times that of the width, apical acuminate to long acuminate	broad triangular, ca. 7 cm, the length is 1–1.5 times that of the width, apical acuminate to acute
Leaves trichomes	all the leaves clearly covered with simple filiform hairs on both surfaces, especially on the abaxially veins	all the leaves typically glabrous on both surfaces, with the occasional presence of sparsely distributed multiseriate capitate glandular hairs adaxially
Peduncles trichomes	simple filiform hairs	multiseriate capitate glandular hairs
Involucres	glabrous, margin occasionally with a few transparent protrusions	the middle vein of outer and middle phyllaries has one row of multiseriate capitate glandular hairs outside
Achenes	ca. 9.5 mm	ca. 7 mm

The continuity of a new species' population often receives significant attention from taxonomists. In the case of *Melanoseris penghuana*, the expansion of its population is influenced by a combination of unfavorable and favorable factors. One of the unfavorable factors is the relatively low number of head inflorescences on each plant, and what's worse, there are only 10–12 florets per inflorescence. Furthermore, the author observed that the inflorescences of this species, similar to *Sinoseris muliensis* (Y.S.Chen, L.S.Xu & R.Ke) Ze H.Wang, N.Kilian & H.Peng (Wang et al. 2020) and *M. kangdingensis* Ze H.Wang (Zhong et al. 2023), are susceptible to parasitism by certain insects. These factors contribute to a lower quantity of seeds produced by *M. penghuana* plants.

On the other hand, there are several favorable factors contributing to the expansion of the *Melanoseris penghuana* population. Firstly, the species is distributed in the Jiaozi Xueshan National Nature Reserve, where the habitat is relatively well-protected. Secondly, the recent relocation of residents from Jiulonggou Village has reduced human disturbance in the area where *M. penghuana* grows. Thirdly, based on the field survey conducted by the authors in 2022, the population of *M. penghuana* is relatively large and not as endangered as many other recently discovered plants (Ma et al. 2019; Huang et al. 2020; Qiu et al. 2020; Nong et al. 2021). Lastly, compared with the recently published *M. kangdingensis* (Zhong et al. 2023), the growing environment of *M. penghuana* is also steep, but the soil layer of its habitat is relatively well-developed. Therefore, the probability of successful seed germination of *M. penghuana* after landing is much higher than that of *M. kangdingensis*.

## Acknowledgement

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## Additional information

### Conflict of interest

The authors have declared that no competing interests exist.

## Ethical statement

The collection of *Melanoseris penghuana* specimens mentioned in this article has been permitted by the management authority of the conservation area.

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## Author contributions

Conceptualization: ZW. Data curation: JX, ZW. Formal analysis: JX. Funding acquisition: HD, ZW. Investigation: HD, QT. Methodology: LC, QZ. Project administration: ZW. Resources: QT. Software: LC, QZ. Supervision: ZW. Validation: ZW. Visualization: QZ. Writing – original draft: JX. Writing – review and editing: ZW, HD.

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## Data availability

All of the data that support the findings of this study are available in the main text.

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