



## Alpine Plants Postage Stamps (III)

Department of Philately

Following the first set of Alpine Plants Postage Stamps (I) issued on June 30, 2021, Chunghwa Post has offered a second set of four stamps, as described below:

1. *Veronica morrisonicola* (NT\$8): With obovate-lanceolate leaves and pale blue to violet flowers blossoming from June to August, this plant mainly grows on exposed sunny scree slopes or hillsides in mid to high mountain ranges.



2. *Dianthus pygmaeus* (NT\$8): With linear leaves, pink to violet, occasionally white, flowers and petals elongate-clawed, the plant blooms in June and July and is commonly seen on sunny roadside grass verges in mid to high mountain ranges.

3. *Anaphalis nepalensis* (NT\$12): A dwarf plant, with thick spatulate leaves and white flowers, the plant opens from July to September on mountain ridges or rock faces exposed to adequate sunlight in the high mountains.



4. *Nemosencio formosanus* (NT\$20): With deeply incised pinnate leaves and a single, erect stem, the head of yellow flowers blossoms from August to October and can be seen near moist rock faces or down ravines in mid to high mountain ranges.



### The further information about this issue is as follows:

1. First day of issue: June 6, 2023
2. Sheet composition: 20 (4 × 5 or 5 × 4)
3. Paper used: Phosphorescent stamp paper
4. Drawer: Xu Wei
5. Printer: China Color Printing Co., Ltd.
6. Stamp size: 30 × 40 or 40 × 30 (mm)
7. Color: Colorful
8. Process: Offset
9. Perforation: 12½



**By-issues:**

- (1) First Day Cover (195 mm× 120 mm): NT\$3 apiece
- (2) Folder (with or without mount): NT\$8apiece
- (3) Loose-leaf album page: NT\$8apiece
- (4) Pre-cancelled FDC affixed with one NT\$8-denominated stamp: NT\$11 apiece
- (5) Pre-cancelled FDC affixed with a full set of stamps: NT\$51 apiece

To purchase the relative philatelic products, please go directly to the post office branches, Postal Museum or order on line at <https://stamp.post.gov.tw>.

# 科技—2050臺灣

## 淨零碳排的 關鍵密碼

**淨零科技方案** 第一期2023-2026年

整合推動五大（永續及前瞻能源、低(減)碳、負碳、循環、人文社會科學）淨零科技領域，協助社會、產業、生活及能源四大面向轉型，進而達成國家2050淨零碳排目標

**聚焦** 淨零科技加速技術落地應用與導入前瞻科技研發

**目標** 達成國家2030淨零政策目標所需的淨零科技基盤建置

行政院 Executive Yuan 政策廣告 歡迎轉貼 © 資料來源：國家科學及技術委員會