# Studies on *Begonia* (Begoniaceae) of the Moluccas III: A new *Begonia* from Seram, Indonesia

N.K.E. Undaharta<sup>1</sup> & W.H. Ardi<sup>2</sup>

<sup>1</sup>Bali Botanic Garden, Candikuning, Baturiti, Tabanan, Bali, 82191, Indonesia nika002@lipi.go.id <sup>2</sup>Bogor Botanic Garden, Jl. Ir. H. Juanda No. 13, Bogor, Indonesia wisn001@lipi.go.id

ABSTRACT. A new species of *Begonia*, *Begonia nephrophylla* Undaharta & Ardi, is described from Manusela National Park, Seram Island, Moluccas, Indonesia. The species is endemic to Seram and belongs to *Begonia* section *Petermannia*. An illustration of the new species and a key to the Moluccan species of *Begonia* is presented.

Keywords. Begonia, Indonesia, Moluccas, new species

#### Introduction

*Begonia* (Begoniaceae) is one of the largest genera of flowering plants and most species are found in the understorey in tropical forests (Tebbitt, 2005). The Moluccas have relatively few species compared to the other islands in the eastern part of Indonesia, Sulawesi and Papua. As for most of the region, the *Begonia* flora of the islands is poorly known, as indicated by recent new species discoveries (Wiriadinata, 2012; Ardi et al., 2014; Ardi & Thomas, 2015; Ardhaka et al., 2016;) and as-yet undescribed species in both living and herbarium collections. Currently there are eight species known from the Moluccas, of which six are endemic to the archipelago or locally endemic to a single island (Table 1).

During the *Begonia* expedition to Seram which was carried out by "Eka Karya" Bali Botanical Gardens, Indonesian Institute of Sciences (LIPI) in 2010, several specimens suspected to be new to science were collected. Here a new species, named *Begonia nephrophylla* Undaharta & Ardi, is described from material collected in Seram and cultivated at Bali and Bogor Botanic Gardens. The species belongs to *Begonia* section *Petermannia* (Klotzsch) A.DC. which is characterised by protogynous inflorescences, 2-flowered female inflorescences or solitary female flowers, 3-locular ovaries with axile placentation and bilamellate placentae, fruits with equal or subequal wings, and anthers with unilaterally positioned slits (Doorenbos et al., 1998). All available *Begonia* specimens from BO, E, K, L and SING (Thiers, continuously updated) have been consulted without any additional material being found and hence it must be assumed, at least until more intensive collecting reveals otherwise, that this species has a restricted range and is endemic to Seram.

| Species   | Locality  |  |
|---|---|--|
| Begonia aptera Blume                                  | Mollucas, Papua, Sulawesi                                 |  |
| Begonia aketajawensis Ardi & D.C.Thomas               | Halmahera   |  |
| Begonia galeolepis Ardi & D.C.Thomas                  | Seram   |  |
| Begonia holosericea (Teijsm. & Binn.) Teijsm. & Binn. | Ternate   |  |
| Begonia holosericeoides Ardi & D.C.Thomas             | Halmahera   |  |
| Begonia manuselaensis Ardhaka & Ardi                  | Seram   |  |
| Begonia rieckei Warb. complex species                 | Mollucas, Papua, Sulawesi<br>Phillipines, Pacific Islands |  |
| Begonia sageaensis Wiriad. Halmahera                  |   |  |

**Table 1.** *Begonia* species of the Moluccas (Wiriadinata, 2012; Ardi et al., 2014; Ardi & Thomas, 2015; Hughes et al., 2015; Ardhaka et al., 2016).

### Begonia nephrophylla Undaharta & Ardi, sp. nov. (Section Petermannia)

Species resembling *Begonia galeolepis* Ardi & D.C.Thomas in the creeping habit and the sparse to moderately dense indumentum of fleshy, branched, appressed red scales on stems, petioles and abaxial leaf lamina veins, but differs consistently by shorter petioles (3–8 cm vs 7–22 cm in *B. galeolepis*), smaller kidney-shaped leaves (5–7 × 8–11 cm vs 12.5–17.2 × 16–23.8 cm), generally shorter male flower pedicels (4–5 cm vs 4–11 cm), obovate male flower tepals (vs broadly ovate), and fewer stamens (35–40 vs 45–51). – TYPE: Originally a living collection from Indonesia, Moluccas, Sawai Village, Manusela National Park, grown on as cultivated material, vouchered and selected as type material on 18 April 2016 as *N.K.E. Undaharta 4* (holotype BO; isotypes THBB (Herbarium Hortus Botanicus Baliense, Bali Botanic Gardens), KRB, SING. (Fig. 1, 2)

Perennial, monoecious herb, stem creeping, not rhizomatous, rooting where nodes touch the substrate, up to c. 30 cm long; stems, petioles, primary and secondary veins on the abaxial leaf lamina surfaces with a sparse to moderately dense indumentum of multicellular, red scales up to  $4 \times 2$  mm. *Stem* branched, internodes 3–4 cm, green or reddish with short white stripes or spots. *Leaves* alternate; stipules persistent,  $12-15 \times 5-8$  mm, ovate to narrowly triangular, acuminate, setose, margin entire and sometimes slightly revolute, reddish, translucent at the margins; *petioles* c. 3–8 cm long, adaxially deeply channelled, moderately covered by red scales which form a ring at the attachment of the petiole to the lamina base; *lamina* basifixed,  $5-7 \times 8-11$  cm, broadly ovate to suborbicular, base cordate and lobes not overlapping, apex rounded or slightly acute, margin denticulate, the teeth bristle-pointed, adaxially dark green, glabrous, prominent between the veins, abaxial surface green and sparsely hairy on the veins, primary veins 7–10, actinodromus, secondary veins brochidodromus.



**Fig. 1.** *Begonia nephrophylla* Undaharta & Ardi A. Growth habit in cultivation. **B.** Red scales on stem and stipules. **C.** Adaxial leaf surface. **D.** Stipules. **E.** Bracts. **F.** Abaxial leaf surface. **G.** Inflorescence. **H.** Male flower. **I.** Fruits. **J–K.** Female flower. **L.** Ovary transverse section. Scale bars: A–C, F, G = 5 cm; D, E, H–L = 1 cm. (Photos: Gede Wawan Setiadi)



**Fig. 2.** Distribution of *Begonia nephrophylla* Undaharta & Ardi. Collection sites are indicated by a circle (Manusela National Park). Specimen location information was georeferenced using the GeoNames geographical database (http://www.geonames.org/).

*Inflorescences* axillary, protogynous, female partial inflorescence 1–2-flowered, basal to the male partial inflorescences, peduncles c. 3 mm long; male partial inflorescences 2-3, monochasial, each monochasium with 2-4 flowers, peduncles c. 5 mm long; bracts ovate to elliptic,  $10-20 \times 7-10$  mm, creamy, tinged pink, with an abaxially prominent midrib and sparse tiny red scales, apex projecting acuminate. Male flowers: pedicels 4-5 cm long, glabrous; tepals two, white or white with a pink tinge at the margin, abaxially glabrous, obovate, 14-16 × 14-15 mm; and roecium of 35-40 stamens, yellow, filaments 1-2 mm long, slightly fused at the very base, anthers c. 1-1.5 mm long, obovate, dehiscing through unilaterally positioned slits c. 1/2 as long as the anthers. Female flowers: pedicel 1.8-2 cm long, sparsely hairy, red to green; tepals (4–)5, white tinged with pink, unequal, the four larger  $20-21 \times 12-18$  mm, obovate, the smallest 16-17 × 3-4 mm, elliptic, abaxially glabrous; ovary obovoid, 10- $12 \times 5-6$  mm (excluding the wings), green, glabrous but sometimes sparsely red hairy, locules 3, placentation axile, placentae bilamellate, wings 3, green to reddish, base rounded, apex cuneate, style basally fused, 3-branched, each stylodium bifurcate in the stigmatic region, stigmatic surface a spirally twisted papillose band, orange. Fruits borne on pedicels up to 4 cm long, capsule obovoid, up to c.  $19 \times 10$  mm (excluding the wings), sparsely hairy, dehiscent, wing shape as for ovary. Seeds unknown.

Distribution. Endemic to Seram, Manusela National Park, locally common.

*Habitat*. Primary lowland rainforest, growing on damp soil, near a river in light shade, 19 m altitude.

*Etymology.* The specific epithet is derived from the Greek *nephros* (kidney) and *phyllum* (leaf). Refers to the leaf shape which resembles a kidney.

Notes. The character of a creeping stem in Begonia section Petermannia is not well represented in Asia except in a number of species in Borneo (B. bosuangiana S.Julia, B. bakunensis S.Julia, B. benaratensis S.Julia, B. conipila Irmsch. ex Kiew, B. crockerensis Rimi, B. divergens Kiew & S.Julia, B. johariana S.Julia & C.Y.Ling, B. kachak K.G.Pearce, B. kasutensis K.G.Pearce, B. kiamfeii Kiew & S.Julia, B. kinahimiae Rimi, B. lucychongiana S.Julia & Kiew) (Kiew et al., 2015; Repin et al., 2015), the Moluccas (B. aketajawensis, B. holosericea, B. holosericeoides, B. manuselaensis, B. galeolepis, B. sageaensis) (Wiriadinata, 2012; Ardi et al., 2014; Ardi & Thomas, 2015; Hughes et al., 2015; Ardhaka et al., 2016) and Sulawesi (B. gemella Warb. ex L.B.Sm. & Wassh., B. heteroclinis Mig. ex Koord. and B. flacca Irmsch.) (Thomas et al., 2013), but Begonia nephrophylla can easily be distinguished from all of these species by the moderately dense indumentum of fleshy, branched, appressed red scales on the stems, petioles and abaxial leaf lamina veins. Otherwise Begonia nephrophylla is morphologically similar to B. galeolepis from Seram except that its creeping stem never tends to be erect or semi erect, while in B. galeolepis it initially has a semi-erect stem which becomes creeping when older. Other characters to distinguish the two species are given in the diagnosis.

*Provisional IUCN conservation assessment.* Data Deficient (DD). *Begonia nephrophylla* is known from a single locality in a legally protected area, Manusela National Parks, where no signs of major anthropogenic disturbance were noticed. Further exploration is required to assess the species' current range.

## Identification key to *Begonia* in the Moluccas (updated from Ardi et al., 2014)

| 1a. | Plant erect  |  |
|-----|--|--|
| 1b. | Plant creeping   |  |
| 2a. | Leaves broadly ovate; female flowers with 2–5 tepals; male flowers with 2 tepals, anther connectives not projecting at apex                  |  |
| 2b. | Leaves oblong, elliptic or broadly elliptic; female flowers with 6 tepals; male flowers with 4 tepals, anther connectives projecting at apex |  |
| 3a. | Stem with branched hairs   |  |
| 3b. | Stem with red scales   |  |
| 4a. | Male flower with 4 tepals; leaves obovate to orbicular B. aketajawensis  |  |
| 4b. | Male flower with 2 tepals; leaves ovate or broadly ovate to suborbicular   |  |

| 5a. | Leaves densely hairy on both sides | B. sageaensis |
|-----|------------------------------------|---------------|
| 5b. | Leaves upper surface glabrous      | 6             |

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