Matelea tarrazuana (Apocynaceae, Asclepiadoideae), a new critically endangered ocellate species from Central Pacific of Costa Rica

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Abstract. Matelea tarrazuana, a new species endemic to Costa Rica, is described and illustrated. It is similar to M. pusilliflora, a vine from Yucatan Peninsula because of its green flowers with a reflective white spot in the apex at the apex of each lobe, but differs from that species by its longer pedicels, larger corolla lobes, staminal corona purple (vs. orange), gynostegium with the style apex purple (vs. green) and inhabiting premontane forests of Costa Rica. Data on its distribution and habitat, phenology, conservation status and taxonomy are included, as well as photographs of the living plant, and a key to identify the five related species in Mesoamerica.

Keywords: Endemic, floristics, Milkweed, premontane forest, Tarrazú.

INTRODUCTION

Matelea Aub. (Asclepiadoideae) is one of the largest genera within Apocynaceae comprising approximately 225 species worldwide (McDonnell 2014). It comprises herbaceous or woody neotropical vines (Stevens 2009, Cortez et al. 2018, Morales & Stevens 2020), and is the largest genus in the New World subtribe Gonolobinae (G. Don.) Liede. (McDonnell 2014). It has been suggested that it has two centers of diversity: one includes southern Mexico-Guatemala, and the other in the north of South America (Spellman and Dwyer 1973, Villaseñor 2016).

Molecular studies have suggested that Matelea sensu Woodson (1941) is morphologically heterogeneous and not monophyletic (Krings et al. 2008; Morillo 2015). Here we follow the concept of the genus Matelea according to Stevens (2009). Traditionally, Matelea has a mixed indumentum of long,
short and glandular hairs, the glandular always color-
ed, extra-axillary inflorescences, rotate or campanulate
corollas, staminal corona fused to the base of the corol-
la or the gynostegium, and horizontal or subhorizontal
pollinia laterally excavated and sterile near the union
with the caudicle (Stevens 2009).

*Matelea* has been studied twice recently in Costa
rica. Stevens (2009) suggest that the genus has 13 spe-
cies, whereas Morales & Stevens (2020) recognized 15
species. Because of this, it was unexpected to find a new
species of this group. This taxon is unusual and con-
spicuously different in floral morphology from the other
related species of *Matelea* in Mesoamerica, and belongs
to a the “ocellate complex” (Krings 2012) characterized
by its small-flowered species held together primarily by
having a bright white reflective ocellus at the tip of each
corolla lobe. Stevens and Arbelaez (2014) discusses the
rarity of this group, and this new species reinforces the
discussion and make the discovery more expected.

### MATERIALS AND METHODS

The study area is located in the Zona de los Santos
region (Tarrazú canton) in the Central Pacific of Cos-
taxa. The material was processed and incorporated
into CR and USJ. The acronyms of herbaria mentioned
in this work follow Thiers (2021). The description and
illustration were based on live and dried material. Ste-
vans (2009) and Cortez et al. (2018) were followed for
the morphological terminology. Ecological life zone
is described according to Holdridge et al. (1971). The
assessments of the conservation status were made based
on the guidelines of the International Union for Conser-
vation of Nature (IUCN 2001), using parameters such as
number of locations, extent of occurrence (criterion B1)
and area of occupancy (criterion B2). Map was made
using Photoshop.

### TAXONOMIC TREATMENT

*Matelea tarrazuana* J.E.Jiménez & J.E.Hidalgo-Mora,
sp. nov. (Figures 1, 2).

Type: Costa Rica: San José, Tarrazú, San Lorenzo,
San Joaquin, bosque a la par del río San Joaquín a 50
m aguas arriba del puente que lo atraviesa. Este río
se convierte en el Río Naranjillo pocos metros aguas
abajo cuando se une con la quebrada Pirranga, bosque
primario intervenido, 1200–1300 m, 9°34’52.86” N,
83°58’48.90” W, 28 Mar. 2020 (fl.), J.E. Jiménez & J.
Hidalgo-Mora 5058 (holotype: USJ!, isotype: CR!).

**Diagnosis**

Similar to *Matelea pusilliflora* L.O. Williams in hav-
ing leaves ovate with the base slightly cordate or trun-
cate, inflorescences racemose and congested and flow-
ers green with a reflective white spot in the apex of each
lobe, but differs from that species by its pedicels 0.4–0.6
cm long (vs. 0.1–0.2 cm long), corolla lobes as long as
wide, 0.4–0.5 cm long (vs. wider than long, 0.2–0.3 cm
long), staminal corona purple (vs. orange), and gynoste-
gium with the style apex and stigma purple (vs. green).

**Description**

Twining herbaceous vines, latex colorless. Stems
cylindrical, slightly suberose and glabrescent with age,
young branchlets puberulent to sericeous with trans-
lucent trichomes less than 0.1 cm long, old branchlets
and main stems glabrous to puberulent. Leaves opposite-
decussate in orthotropic stems and opposite-distichous
in plagiotropic stems, increasing progressively in size in
the plagiotropic stems from the proximal to distal nodes,
yellow when withered; petioles 0.8–1 cm long, puberulent
with translucent trichomes less than 0.1 cm long; leaf
blades 2.5–6.5 x 1.2–3.5 cm, ovate, the apex acuminate
to long-acuminate, the base cordate to slightly truncate,
with a sinus of 0–0.5 cm, leaves scarcely puberulent on
adaxial side, with few trichomes less than 0.1 cm long
and sparse to densely puberulent on the midveins and
secondary veins abaxially; brochidodromous venation,
with 4–6 pair of secondary veins; colleters at the base
of the midrib on the adaxial side, 4–6, ca. 1 mm long.
Inflorescences extra-axillary, one per node, condensed-
racemiform, 0.1–0.7 cm long, with straight disperse tri-
chomes less than 0.1 cm long; peduncles 0.3–0.4 cm
long; pedicels 0.4–0.6 cm long; bracts lanceolate, 0.2–0.3
× ca. 0.1 cm, margin ciliate with trichomes less than 0.1
cm. Calyx lobes ovate-lanceolate, 0.4–0.5 × 0.1–0.3 cm,
erect, puberulous. Corolla rotate, green to brownish
green, with inconspicuous reticulate light green ven-
a, with a bright white spot at the tip of each lobe,
glabrous, tube 0.2 cm long, ovate to nearly orbicu-
lar, flat and patent, 0.4–0.5 × 0.4–0.5 cm, apex obliquely
acuminate to obtuse; staminal corona rounded-pentag-
onal surrounding gynostegium, purple to dark-purple,
fleshy, with five semicircular wings folded in front of
each anther. Gynostegium with a cylindrical stipe 0.1–
0.2 cm tall covering by the corona, pentagonal, style
apex rounded-pentagonal, convex in natural form, 10–15
mm wide, with a gray margin. Pollinaria ca. 15 × 12–10
mm, corpuscle brown, slightly clavate; lamellar claudicle
10–12 mm long, pollinia oblong, ca. 10 × 0.03–0.05 mm, lat-
erally excavated, oriented towards the posterior part of
the anther. Follicles and seeds unknown.
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Figure 1. Matelea tarrazuana. A. Flowering branch. Notice orthotropic stem with an opposite-decussate phyllotaxy and plagiotropic stems with an opposite-distichous phyllotaxy. B. Detail of a stem segment. C. Colleters. D. Flower bud. E. Flower in frontal view. F. Flower in lateral view. G. Staminal corona and gynostemium in lateral view. H. Staminal corona and gynostegium in frontal view. I. Pollinarium. Illustration based on live photographs of the type specimen Jiménez & Hidalgo-Mora 5058 (US)).
Figure 2. *Matelea tarrazuana*. A. Plagiotropic stems with an opposite-distichous phyllotaxy, adaxial side of leaves and flowers. B. Abaxial view of the leaves. C. Orthotropic stem with an opposite-decussate phyllotaxy. D. Flower bud with the calyx patent. E. Colleters on the base of the leaf blade. F. Green flower in frontal view. G. Brownish-green flower in lateral view. H. Detail of the staminal corona and gynostegium. Photographs based on type specimen Jiménez & Hidalgo-Mora 5058 (USJ).
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Etymology

This species is named after Tarrazú, locality of the type specimen.

Distribution and habitat

Matelea tarrazuana is endemic to Costa Rica. It is known only from the type locality, in primary and secondary forest in San Joaquín de Tarrazú, Zona de los Santos region, San José province, at 1249 m in a premontane rain forest (Figure 3).

Phenology

Flowering has been recorded in March during dry season, and November during rainy season. It was also observed in bloom during April, May, and July but no vouchers were prepared. No fruits were seen.

Conservation Status

Matelea tarrazuana is not protected in any protected state area or private reserve in Costa Rica. The two specimens in herbaria and the single known population severely affected by unsustainable agricultural and livestock activities suggest that this species is rare. Despite to has a restricted natural distribution, the Data is Deficient (DD).

Remarks

Matelea tarrazuana is easily to recognize because of the reflective white spot in the apex of each corolla lobe, a diagnostic characteristic that share with M. corniculata, M. emmartinezii, M. pusilliflora, and M. ocellata in Mesoamerica. In Costa Rica, only M. corniculata and M. ocellata are reported, but in different ecosystems. Matelea corniculata grows in a tropical moist forest Sarapiquí, Heredia (La Selva Biological station), whereas M. ocellata has been found in tropical dry forest Santa Elena peninsula (Santa Rosa national park). Matelea tarrazuana can be separated from M. pusilliflora, by its longer pedicels (0.4–0.6 vs. 0.1–0.2 cm), corolla lobes as long as wide, 0.4–0.5 cm long (vs. wider than long, 0.2–0.3 cm long), a purple staminal corona (vs. orange), and gynostegium

Figure 3. Distribution of Matelea tarrazuana J.E. Jiménez & J.E. Hidalgo-Mora.
with the style apex and stigma purple (vs. green) (Figure 4). Diagnostic morphological characteristics to separate these species are given in Table 1.

Three morphological characters are peculiar in this species: the apparent lack of latex, the position of the leaves according to the type of stem and the progressive increase in size in the leaves in the plagiotropic stems. Morales & Stevens (2020) suggest species of *Matelea* in Costa Rica has latex, thus *Matelea tarrazuana* could be the only species of the genus in Costa Rica without latex. Furthermore, there is no documentation of the change in phyllotaxy depending on the type of stem in *Matelea* nor in the progressive size of the leaves. This species has an opposite-decussate leaves in orthotropic stems and opposite-distichous in plagiotropic stems (branches), and the leaves increasing progressively in size in the branches from the proximal to distal nodes. These three observations could be focused of taxonomic study in future studies of the group because they can represent important characters to differentiate species or clades.

This new species proposed here was found in a remnant forest surrounded by paddocks and especially coffee plantations. Unfortunately, the Zona de los Santos’s region has been slowly deforested by coffee plantation in the last decades in less than one year, other three new and narrowly endemic species were published from this area (Cedeño et al. 2020, Juárez & Morales 2021). *Matelea tarrazuana* is the sixteen species of the genus documented for the country.

**Additional specimen examined**

**COSTA RICA**: San José, Tarrazú, San Lorenzo, San Joaquin, bosque contiguo al rio San Joaquin aguas arriba del puente, bosque primario intervenido, 1200–1300 m, 9°34’52.86’’ N, 83°58’48.90’’ W, 10 Nov. 2020 (fl.), Jiménez 5483 (USJ, in spirit).

**Key to identify the species of Matelea with a reflective white spot in the apex of each corolla lobe for Mesoamerica**

1. Corolla and calyx lobes reflexed; tube with a horn between each lobe of the corona ................................................. *M. corniculata*

2. Corolla and calyx lobes patent; tube without a horn................. 2

3. Corolla lobes longer than wider ......................................................... 3

4. Corolla lobes elliptic and cucullate; staminal corona green to brownish, the center smooth and shiny and the margin opaque, purple and radially striated; style apex star-like, purple; Chiapas........................................................................... *M. emmartinezii*

5. Corolla lobes ovate to deltate and flattened; staminal corona with 5 opposite erect wings, yellow to orange; style apex rounded-pentagonal, green; Caribbean lowland rainforest of Nicaragua and Costa Rica ................................................. *M. ocellata*
Table 1. Morphological comparison of the five Mesoamerican species of *Matelea* that have a reflective white spot in the apex of each corolla lobe.

| Structure                        | *M. corniculata* | *M. emmartinezii* | *M. ocellata* | *M. pusilliflora* | *M. tarrazuana* |
|----------------------------------|------------------|-------------------|---------------|------------------|-----------------|
| Leaf shape                       | Ovate to lanceolate | Ovate           | Elliptic to ovate | Ovate           | Ovate           |
| Length × width (cm) of the leaf blade | 4.5–11 × 1.3–6.5   | 4–5.5 × 1.5–2     | 3.8–9.2 × 1.5–3.9 | 2.9–7 × 1.1–2.5  | 2.5–6.5 × 1.2–3.5 |
| Number of secondary veins (per side) | 4–5              | 4–5              | 3–6           | 4–6              | 4–6             |
| Numbers of collers in leaves     | 2                | 2–4              | 3–6           | 2–4              | 4–6             |
| Petiole length (cm)              | 0.4–1.2          | 0.5–1            | 1–2.2         | 0–3–0.06(–1.8)   | 0.8–1           |
| Length × width (mm) of the sepal | 2.1–3.2 × 0.8–1.5 | 2.2 × 0.9        | 1.1–1.9 × 0.7–1.2 | 2–2.2 × 1.1–1.2 | 0.4–0.5 × 0.1–0.3 |
| Sepals shape                     | Ovate, reflexed  | Elliptic, patent  | Lanceolate to elliptic, patent | Ovate-lanceolate, patent |
| Latex color                      | Unknown          | White            | Unknown       | Unknown          | Unknown         |
| Length of pedicel (cm)           | 0.3–0.5          | 0.2–0.25         | 0.4–1.4       | 0.1–0.2          | 0.4–0.6         |
| Corolla lobes shape              | Elliptic-reflexed| Elliptic-cucullate, | Deltate, patent | Ovate, patent   | Ovate to slightly orbicular, patent |
| Corolla color                    | Brown            | Green            | Green         | Lightgreen       | Green to brownish-green |
| Color of staminal corona         | Apparently brown | Purple greenish to brownish | Yellow to orange | Yellow to orange | Purple         |
| Length × width of the corolla lobes (mm) | 6.5–9.2 × 2.5–3.2 | 4.0 × 2.7       | 2.7–3.5 × 2.1–2.2 | 2.3–2.7 × 2.8–3.4 | 4–5 × 4–5       |
| Length (mm) and (in case) shape of the corolla tube | 0.5, with an erect horn between each corolla lobe | 1–1.3 | 0.8–2 | 1.5–1.7 | 2 |
| Shape and color of apex style    | Star-like, purple | Rounded-pentagonal, unknown color | Rounded-pentagonal, green | Rounded-pentagonal, Purple |
| Folicles and seeds               | Unknown          | Unknown          | Unknown       | Unknown          | Unknown         |

2. Corolla lobes wider than long or as wide as long ................. 4

4. Pedicels 0.4–0.6 cm long, corolla lobes as long as wide, 0.4–0.5 cm long; staminal corona purple; gynostegium with the style apex and stigma purple; Tarrazú (Costa Rica........ ................................................................. *M. tarrazuana*

4. Pedicels 0.1–0.2 cm long; corolla lobes wider than larger, 0.2–0.3 cm long; staminal corona orange; gynostegium with the style apex and stigma green; Yucatan Peninsula.... ................................................................. *M. pusilliflora*

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