

# GSJ: Volume 13, Issue 8, August 2025, Online: ISSN 2320-9186 www.globalscientificjournal.com

## 5 new species and 25 new records from Bangladesh

Zinia nasrin Shumon<sup>1</sup> Dr. Shaikh Bokhtear Uddin<sup>2</sup>

Independent researcher, RDA campus, Bogura, Bangladesh1

Ethnobotany and Pharmacognosy Lab, Department of Botany, University of Chittagong, Chattogram 4331, Bangladesh<sup>2</sup>

Corresponding author: zinianasrin5@gmail.com

1. Elaeocarpus zeus MRDA, A new species from Bangladesh

#### **Abstract**

Elaeocarpus zeus MRDA was described and illustrated (Fig-1) as a new species from the district of Bogura, Latitude: 24.843559, Longitude: 89.370108, Bangladesh. It belongs to the Rudraksha family. However, the Rudraksha fruit is a blue marble and rounded seed-shell/stone. This new species is deeply sculpted similar to Rudraksha seed. But not round shaped. It was lance-shaped with pointed tips. Elaeocarpus is a genus of nearly five hundred species of flowering plants in the family Elaeocarpaceae native to the Western Indian Ocean, Tropical and Subtropical Asia. The genus Elaeocarpus was first formally described in 1753 by Carl Linnaeus (Linnaeus, Carl (1753).

Elaeocarpus obtusus Blume (Fig-2) (CoL: 38XY8GBIF: 7291062) for its round but pointed fruits and obtuse to broadly rounded apex leaves. It does not match any Bangladeshi species. This is why named after the Greek god "Zeus". However, the seeds were too hard to crack. So, germination take May be 2 years. Sweet fruit has a flavor. Not sour like other Elaeocarpus species, Like, E. serratus and E. floribundus.

Keywords: Elaeocarpaceae, Elaeocarpus, New species, Bangladesh.

#### Introduction

Elaeocarpaceae Juss. Elaeocarpus Burm. ex L.First published in Sp. Pl.: 515 (1753)

The native range of this genus is from W. Indian Ocean, Tropical & Subtropical Asia to Pacific Ocean. This includes 489 Accepted Species and of the 12/13 species in Bangladesh. Rudraksha tree and blue marble fruit are rarely in Bd. Ornamental, non-native. The native range of this species is Java. Indo-China to the West and Central Malesia. This is not true for Rudraksha, but belongs to the Rudraksha family (Elaeocarpaceae). Grows in tropical biomes like Bangladesh also. Bangladesh is also in Indo-Chinese climate ranges. Native species belongs to Malesia.

2 wild species found in Bangladesh. They are, *Elaeocarpus serratus* L. (Encyclopedia of Life. eol.org. Retrieved 11 May 2021) and *Elaeocarpus floribundus* Blume (Bijdr. Fl. Ned. Ind.: 120 (1825). Strangely, their fruits are too small in size as 2'5 cm and 2'2 cm or less.

#### **Taxonomic treatment:**

Elaeocarpus zeus MRDA sp. nov. p- 18, Figs. 1, 2, 3, 4, 5, 6

**TYPE:** Bangladesh, Bogura district, RDA campus, Doshmile. Latitude. Fig-3: Map & Location: Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east.

**Diagnosis:** Morphologically Elaeocarpus zeus MRDA (Fig-1, 2, 3) compared with *Elaeocarpus obtusus* Blume (Fig-2). But fruits shape is different. Also compared with *Elaeocarpus angustifolius* – The blue marvel tree (Fig-4). Very much different in fruits' color and leaves' shape. Another Elaeocarpus polydactylus (Fig-5) fruits blue but our one is dark green.

#### Taxonomic tree:

**Kingdom:** Plantae

Family: Elaeocarpaceae

Genus: Elaeocarpus

**Species:** E. zeus MRDA

Binomial name

Elaeocarpus zeus MRDA

## Description

Tree, Small- to medium-sized with buttressed root. Young shoots grew from the roots near the buttressed root (Image-W). Dark brown trunk with rough bark. Near to 30 cm diameter. Spirally arranged leaves create crown. The leaves varied from 5cm-12cm. Obtuse to broadly rounded apex. Occasionally acuminate. Dark green leaves turned red when mature. Short petiole 1cm to 3cm. Raceme- type Inflorescence. White flowers. Fruits oblong with pointed apex, which is a characteristic of *Elaeocarpus obtusus* Blume. But this species fruits are ellipsoid with pointed tip. Drupe not shiny, dark green with blackish spots. Flesh not sours at all, sweet in taste. Size 3-3'5cm x 2cm. Stone deeply sculptured within the fruit. It is technically called pyrena. Pyrena pointed 2 sides, 2'3cm length, size1-loculed, Seed ca. 1'8cm. (Fig-1)

Fruits seed is a nut (Image-K). Taste like cashew nuts. The stone was too hard to crake. Therefore, the germination rate will continue until the next year.

Flowering May & Fruiting Sep-Dec.

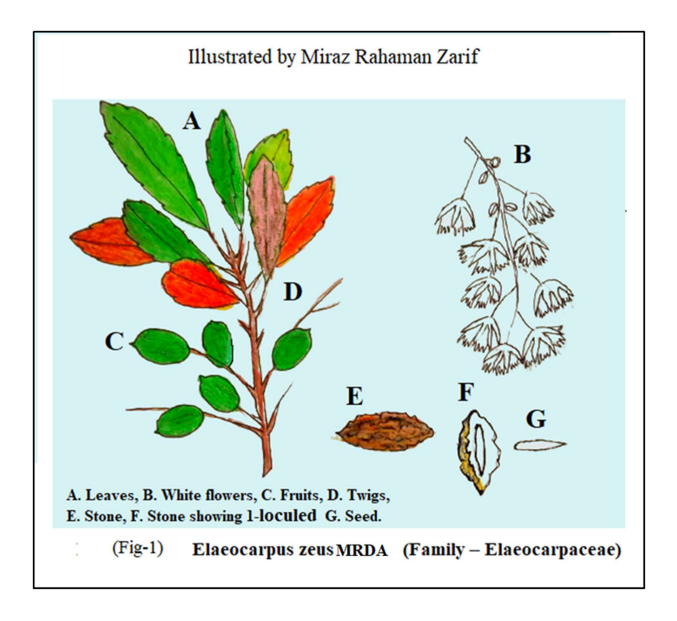
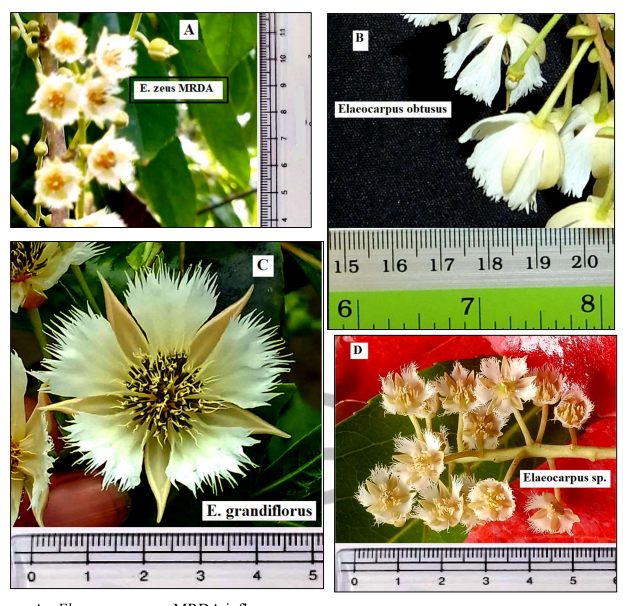


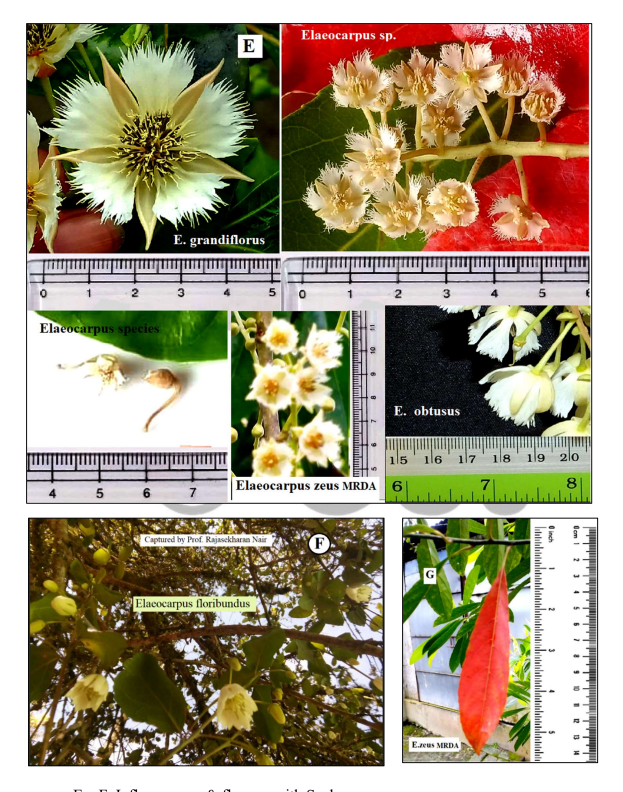
Fig-2. Difference between Elaeocarpus zeus MRDA & Elaeocarpus obtusus Blume

Characters	Elaeocarpus zeus MZDA	Elaeocarpus obtusus Blume
Tree size	10-13m,	15 m tall, 30 cm diam
Leaves	Dark green, glossy. 4cm-13cm long & 2-3.3 cm wide	Up to 14cm
Petiole	Petiole size 4mm-11mm	Petiole short, about 1 cm long

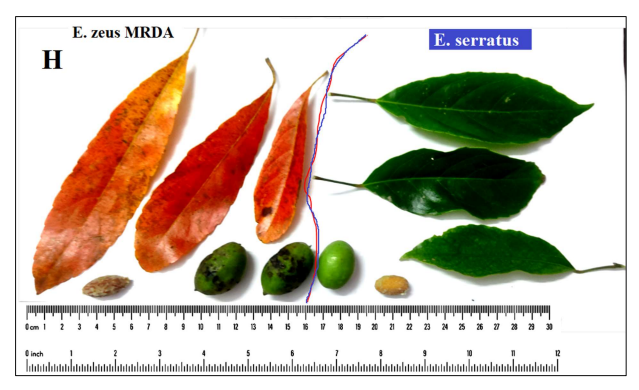
Leaves-shape	Similar to Elaeocarpus obtusus Blume, but bottom leaves sometimes heart shaped and wider.	Oblong-obovate, apex obtuse to broadly rounded or shortly acuminate, base cuneate,	
Inflorescence	Raceme type. Long up to 4-10 cm	Raceme. Long 5cm-10cm	
Flower	2'5cm across,	Flower about 1'3 cm across.	
Petals & Sepals	Petals 13 mm long, Sepals 11-12cm long.	Petals 5-6mm, Sepals the same.	
Flower peduncle	About 1cm long	3-4 cm long and tiny	
Fruits	Ellipsoid with pointed apex.	Fruit oblong to globose, pointed apex.	
Fruit size	Size 3-3'5cm x 2cm.	Globose	
Seed-shell	2'3cm length, narrowly pointed both sides, deeply sculpted.	Round stone with deep sculpted.	
Seed size	Tiny 1'8cm	Not known	
Trunk color	Brown with blackish upper	Rough dark-brown	
Flowers	Flowers white/cream color.	Flowers white, about 3cm across, greenish.	
Roots	Young shoots grow from roots	Unknown	



- A. Elaeocarpus zeus MRDA inflorescence.
- B. Elaeocarpus obtusus inflorescence,
- C. Elaeocarpus grandiflorus flower,
- D. Elaeocarpus sp.



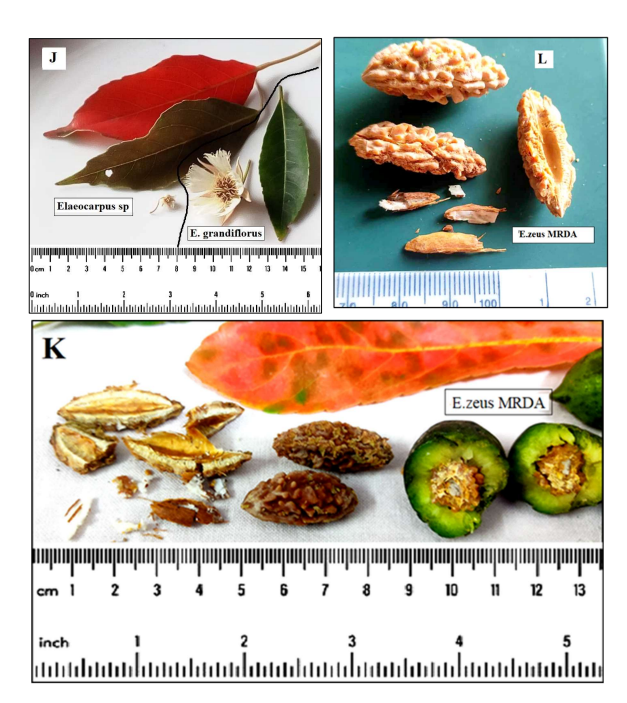
E – F. Inflorescence & flowers with Scale. G. *Elaeocarpus zeus* MRDA leaf with scale.





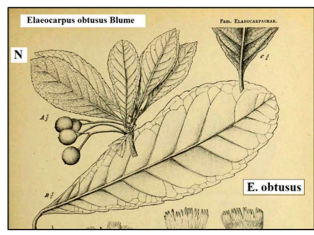
H. *Eleaocarpus Zeus* MRDA & *E. serratus* leaves,
fruits, seeds shape
and sizes with
scale.

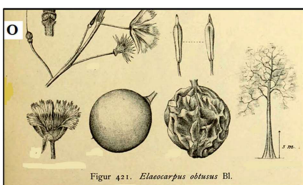
I. Elaeocarpus serratus inflorescence & leaves.



- J. E. grandiflorus compare with another Elaeocarpus sp with leaves and single flower size.
- K. Elaeocarpus zeus MRDA leaves, fruit-cut, seed-pods, seeds with scale.
- L. Elaeocarpus zeus MRDA seed-pod deeply sculped and seeds shape and size.







Elaeocarpus angustifolius Blume

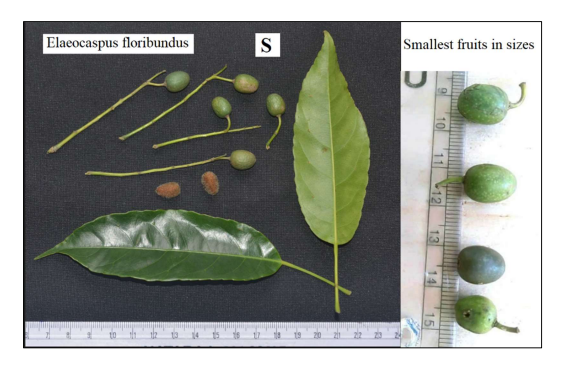
Elaeocarpus zeus MRDA seedling,

- N. E. obtusus morphology-1.
- O. E. obtusus morphology-2
- P. Elaeocarpus angustifolius Blume (Rudraksha fruits).





- Q. *Elaeocarpus angustifolius* Blume (Rudraksha fruits) leaves, flowers, blue marble fruit, round seed with scale.
- R. *Elaeocarpus grandiflorus* pointed leaf, pointed fruit and big size flower.

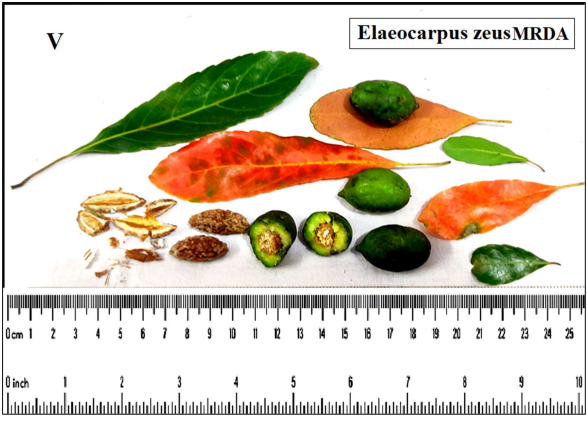




S. *Elaeocarpus floribundus* leaves, fruits and seeds with scale, which showing smallest fruits and seeds. Fruits 2 cm only when small. Seeds are smallest also.

T. Elaeocarpus zeus MRDA leaves, fruits on tree.

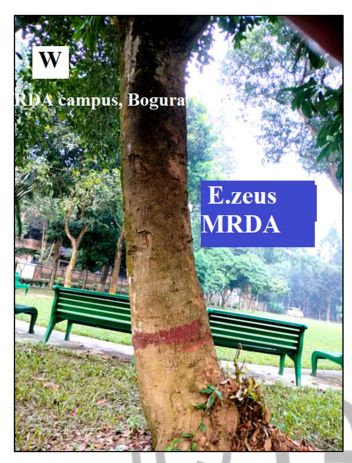




- U. Elaeocarpus zeus MRDA mature red leaves on tree,
- V. Elaeocarpus zeus MRDA leaves (Big to small), pointed fruits, seeds with scales.

Fig-

3.



Difference between E. zeus MRDA & Rudraksha fruits

#### Common names and folklore

The word "Rudraksha" comes from Rudra (Hindu devotee) + Aksa (Sanskrit word meaning "Eye"). So the whole meaning "Eye of Rudraksha". For the stone of some blue fruits from Elaeocarpus species. Rudra is another name of Shiva.

Pundra Jalpie (পুন্ত রূদ্রাক্ষ / পুন্ত মিষ্টি জলপাই)) in Bengali. "Bogura Rudaraksha" or "RDA Jalpie" in English.

## **Etymology**

The word "Zeus" for Greek god for rare distribution habit of this new species. "M" for Miraz Rahman Zarif and "RDA" for Rural Development Academy, Bogura, Bangladesh.



Fig-4. Difference between Elaeocarspus serratus & E. angustifolius Blume

Characters	Elaeocarpus serratus	Elaeocarpus angustifolius
Tree size	Up to 18 m tall	Tree to 40 m tall, recorded to 25 m in NT. Buttresses usually present. Branches generally in whorls, particularly on small trees.
Leaves	Leaves 6-10 x 3-4 cm,	Leaf blades about 6-18 x 4-6 cm

Petiole	Up to 1.5 cm	Petiole 5–15 mm (0.20–0.59 in) long, but lacking a pulvinus.	
Leaves-shape	Obovate, apex acute, narrowed to the base, 3-5 ribbed, serrate, nerves with glandular domatia;	Gradually narrowed into the petiole	
Inflorescence	Raceme to 8 cm long, pedicel 5 mm long, slender.	Racemose, to 100 mm long, minutely hairy.	
Flower	Flowers greenish white, petals 7 mm long, glabrous	Petals 5, oblong-ovate, 12-15 mm long, 3-4 mm wide, white-cream; glabrous except for the margins at base, apex variously divided.	
Sepals	7 mm long, densely glandulose	Sepals 5, 8-11 mm long, 1-2 mm wide, glabrous or finely appressed hairy outside, minutely hairy inside.	
Pedicle	Pedicel 5 mm long,	Pedicel 9–16 mm (0.35–0.63 in) long	
Others	Anthers 2.2 mm long, puberulus, bristles 3 or 4; ovary densely tomentose, 3-celled.	Disc hairy. Stamens 35-60, c. 5-8 mm long, anther connective tipped with a group of pale bristles, minutely hairy. Ovary subglobose, small, hairy; style tapered, 11-18 mm long, glabrous.	
Fruits	Drupe, oblong or ovoid. 2.5 cm long;	Fruit globular, 15-23 mm diam., glabrous, bright blue or purple.	
Seed-shell	Pyrene tubercled	Stone rugose.	
Seed	Seeds 3-4.	3 celled, 2 seeds	
Trunk & Bark	Trunk & Bark- Bark brownish, smooth; blaze orange red.	Bark is light grey to brown and fissured.	

Roots	Aerial roots on large buttresses.	Buttress roots can better distribute tensile stress in the base of the tree transmitted down from wind in the crown. In E. angustifolius the buttresses are thought to develop in response to stresses experienced by the tree during comparatively brief periods of fast development. The buttress wood has a partially different
		development. The buttress

#### Habitat

Hilly areas of reserve forest. At Red soil.

## **Identifying keys**

- 1. Fruits shape Pointed tip and long shape like another Japie.
- 2. Fruits color dark green when ripen.
- 3. Fruit tastes sweet.
- 4. Seeds shape. Deeply sculped and 2-sided pointed tip.
- 5. Vegetative near roots, like seedings or coastal habit.
- 6. Leaves are different from *E. obtusus* Blume.
- 7. Not matching with any Rudraksha fruits and seeds.

## **Specimen examined**

At RDA campus, Bogura district, Bangladesh. Location: (Fig-5) Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east. Herbarium sheet number - ZNS 503 (AAHBAU).

### **Distribution**

The genus distributed in Bangladesh and Indo-Chinese countries. Widely distributed from Madagascar in the west through India, Southeast Asia, Malaysia, Southern China, and Japan, through Australia to New Zealand, Fiji, and Hawaii in the east. Around 120 species of the genus, Elaeocarpus were reported from different parts of Asia.

## Ethical approval

Sample collected from live tree at RDA campus, Bogura. **Location:** Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east.

#### **Author's contribution**

Zinia Nasrin Shumon completed the manuscript and prepared the images. Final task done by Dr. Shaikh Bokhtear Uddin.

#### **Conflicts of interests**

The author declares that there are no conflicts of interest.

#### **Funding**

The study has not received any external funding.

## Data and materials availability

All data associated with this study are present in the paper.

## Acknowledgements

Mr. Miraz made herbarium sheet. Botanical Illustration also done by him. His photographs added in this article. Thanks to Dr. AKM Zakaria, Firoz Hossain to make RDA campus green with planted many wild species. This's why RDA campus known as "Green RDA". Mentioning Khalid Aurangozeb & Rebeka Sultana for their contribution. Thanks to Sir Dr. Md. Ashrafuzzaman & Mohammad Salah Uddin, how to write a new species paper.

Special thanks to Rawshan Ara from Dhaka, proving that the Rudraksha tree is present in Bangladesh (Image-Q). Thanks to Prof. Rajashekharam

#### **Conclusion**

After all these discussions, Analysis, Compare, Botanical Illustration – it is clear that *Elaeocarpus zeus* MRDA is different from all known species in the world (Fig-4,5). Although it is compared with *Elaeocarpus obtusus* Blume. But leaves similar only, fruits pointed but round. Another species *Elaeocarpus angustifolius* Blume ornamental and original rudraksha but our species' fruits not round nor blue in color. *Elaeocarpus polydactylus* fruits blue, *E. zeus* MRDA fruits are dark green. It tastes sweet, not sour at all. Seeds also different from another species present in Bangladesh. So, our Elaeocarpus species is a new species from Bangladesh.

2. Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin, A new species from Bangladesh

#### **Abstract**

Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin, was described and illustrated as a new species from the district of Bogura, Latitude: 24.843559, Longitude: 89.370108, Bangladesh from Amaryllidaceae family. Amaryllidaceae J.St.-Hil. First published in Expos. Fam. Nat. 1: 134. 1805 [Feb-Apr 1805] (1805). Zephyranthes Herb. First published in Appendix: 36 (1821), nom. cons. Zephyranthes carinata Herb. First published in Bot. Mag. 52: t. 2594 (1825). Zephyranthes minuta (Kunth) D.Dietr. First published in Syn. Plant. 2: 1176 (1840). Zephyranthes rosea Lindl. Amaryllidaceae first published in Bot. Reg. 10: t. 821 (1824). The family, which was originally created in 1805, now contains about 1600 species, divided into 71 genera, 17 tribes and three subfamilies. their common name refers to their habit of blooming soon after a heavy rainfall. However, cultivated specimens of Z. carinata can be induced to flower all throughout the year by maintaining humidity. Zephyranthes rosea (like other rain lilies) are so named because they produce short-lived flowers only after seasonal heavy rains or storms. Zephyranthes minuta is a plant species very often referred to as Zephyranthes grandiflora, including in Flora of North America. Zephyranthes minuta is native to Mexico and Guatemala but widely cultivated as an ornamental and reportedly naturalized in Hawaii, the Andaman Islands, the islands of the Southwestern Caribbean. Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin (Fig-1) native to Bangladesh.

#### Keywords

Amaryllidaceae, Zephyranthes, New species, Bangladesh.

## Description

Height 32 cm. Bulb diameter 1.5 cm across. Leaves size 25cm long & 5mm wide. Leaves color dark green. Leaves texture plain, smooth & thick. Leaves base white (2cm more). Inflorescence stalks/Scapes long 29-30 cm. Light green in color. Whitish base 7/8 cm. Flower size 4 cm long and 4.5 cm across. Flower shape funnel. Flower color pink with light magenta. Flower stalk 7.5cm. Petals number 6/7/8 and lobes in some petals also. Which indicates more petals number in future. Spathe/Bract 2-2.5 cm and greenish-brown color. Perianth tube 1cm. Perianth color white-green. Stamens number 6/7/8 according to petals number. Stamen size 14mm. Anther size 5mm. Filament 1.3 cm. Style 4.3 cm (Pink + white + green). Stigma 3/4 divided parts Full pink color stigma. Lobes size 3,4 parts. Ovary 4-locules. Capsule/seeds 8mm/0.8cm size and number 1,4,6. Seeds size gram shaped and others flat. Seed germination...... Flowering time June-July

Native to Bangladesh. Common name 'Eight stamens Rain lily'. Bengali name অষ্টকেশর বর্ষা লিলি.

#### **Methods**

Description of this species *Zephyranthes octothreada* B.Uddin, S.Uddin & Z.Nasrin is based on living plant. All the Images captured from living species. Bulb, flower, leaves and other parts collected from living plant. And also compare with another species like *Z.carinata*, *Z. minuta* and *Z.rosea*. Also, from Scientific Illustration from net and research articles. Color Illustration painted by Miraz Rahman Zarif on the base of photos captured in RDA campus in Bogura district. Measurement showing in images with scales. That's also help to complete the full description. Mr. Miraz collected all the herbarium sheet elements. Mr. Miraz also collected most of photographs from living plant t at RDA campus, Bogura (Fig-map of Bogura, Bangladesh).

#### **Taxonomic treatment:**

#### Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin sp. nov. p-18 Figs.1,2 & map

**TYPE:** Bangladesh, Bogura district, RDA campus, Doshmile. Latitude. Fig-3: Map & Location: Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east. (Fig-3)

**Diagnosis:** Morphologically *Zephyranthes octothreada* B.Uddin, S.Uddin & Z.Nasrin compare with *Z. carinata*, *Z. minuta and Z. rosea*.

#### **Taxonomic tree:**

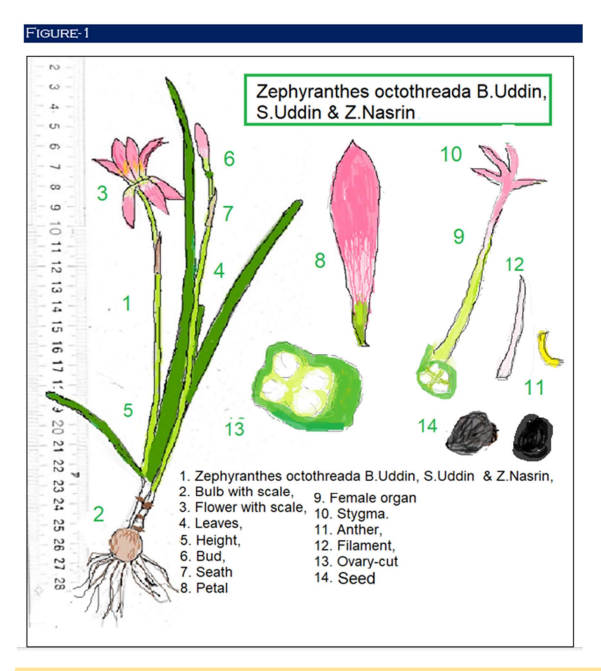
Kingdom:

Family: Amaryllidaceae

Genus: Zephyranthes

Species: Z. octothreada B.Uddin, S.Uddin & Z.Nasrin

Binomial name: Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin



## **Etymology**

The genus name *Zephyranthes*, commonly known as rain lilies, literally translates to "flowers of the west wind" from Greek words "zephyros" (God of the west wind) and "anthos" (flower). This name is a reference to the west wind, *Zephyrus*, who was associated with rainfall in Greek mythology, and the plant's tendency to bloom after rain showers. Minuta meaning plant with a short life cycle. The species name, "carinata," means "keeled" or "ridged," possibly referring to the prominent veins on the petals. The species epithet "rosea" is Latin for "rosy," referring to the pink color of the flowers. The new species name 'Octo' meaning eight and 'Threada' meaning 'thread like' which indicates the stamen number. B. Uddin - Prof. Dr. Shaikh Bokhtear Uddin. S. Uddin - Mohammad Salah Uddin and Z. Nasrin - Zinia Nasrin Shumon (The author).

# **IMAGES**



A. Zephyranthes octothreada B.Uddin, S. Uddin & Z. Nasrin full plant and 2-3-4 leaves and bulbs size.



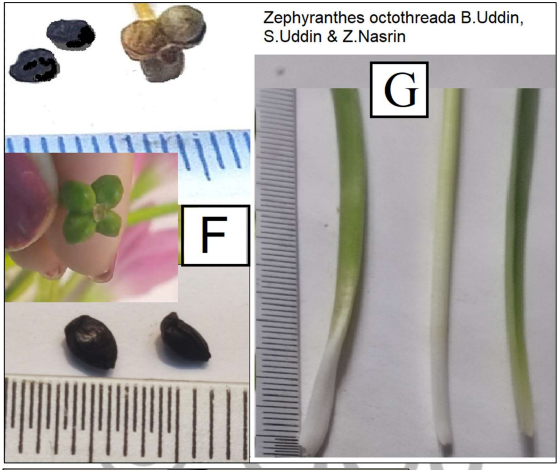


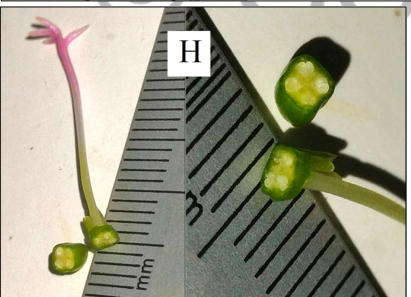
- B. Zephyranthes octothreada B.Uddin, S. Uddin & Z. Nasrin flowers with 8 petals, 8 stamens and 4-lobed stigma.
- C. Zephyranthes octothreada B.Uddin, S. Uddin & Z. Nasrin habitat at RDA Campus, Bogura, Bangladesh.



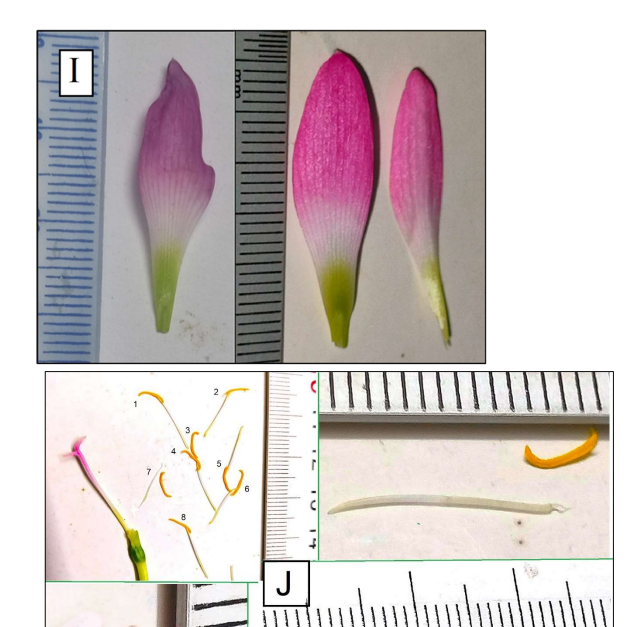


- D. Flower, Petal, Spathe, Ovary size with scales.
- E. Flowers, leaves, seed-pods, spathe long and wide sizes with scales.



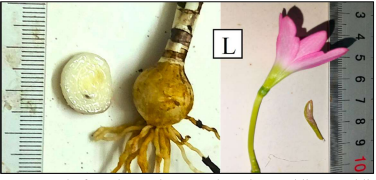


- F. Seed-pods, seeds size and shape in scales.
  - G. Leaves color white-light green and green portion.
    H. Stigma (Thread like)
    3mm and color full pink.
    Style pink +Whitish pink+
    greenish pink. Ovary 4
    chambered of *Zephyranthes*octothreada B.Uddin,
    S.Uddin & Z.Nasrin.

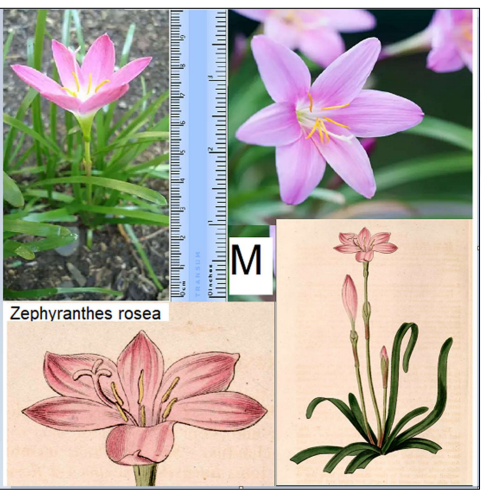


- . Petals color, size and shape of Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin.
- J. 8 stamens, 8 anthers, 8 filaments, 4 lobed stigmas, ovary, style with size in scales.



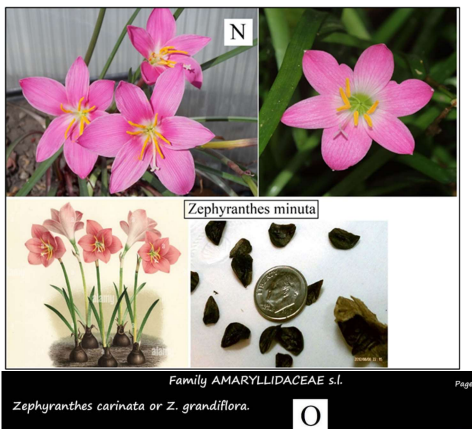


- K. Bud of *Zephyranthes octothreada* B.Uddin, S.Uddin & Z.Nasrin in scale. While height 32 cm.
- L. Bulb shape, size and diameter. Flower and spathe size.
- M. Flower color light pink, 6 variable size filaments, white stigma with blunt shape and height 4-6 inches of



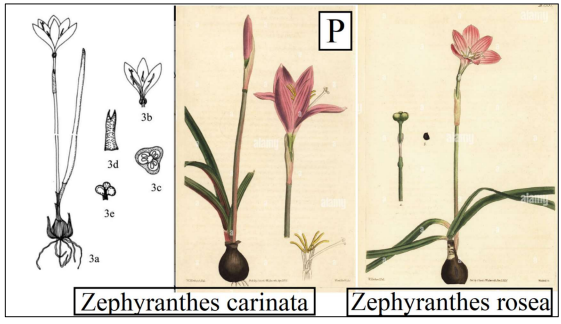
Zephyranthes rosea. Clearly showing in morphology.

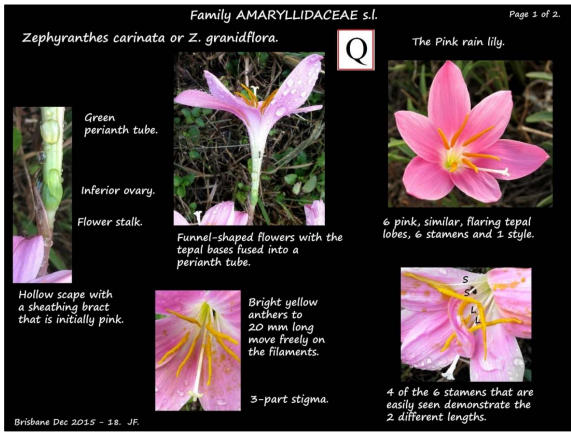
© GSJ



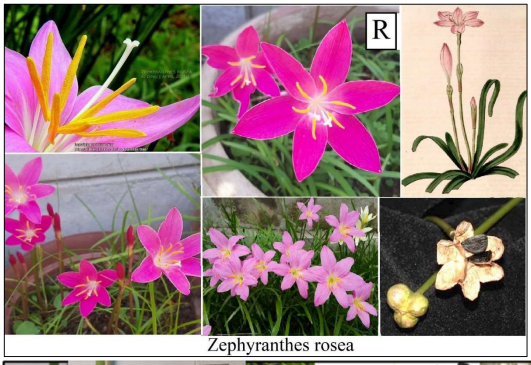


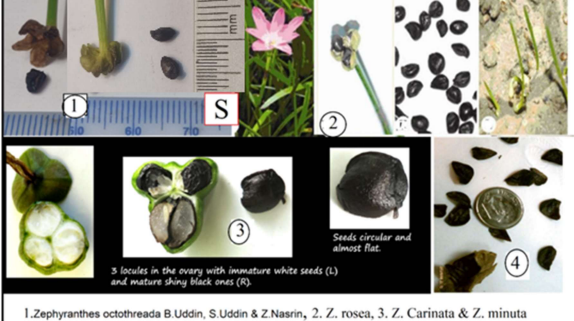
- N. Z.minuta with flowers, flower color, leaves, and seeds shape and size with coin.
- O. Z. carinata seed-pods, seeds shape, spathe.





- P. Compare between Z. carinata & Z. rosea in morphology.
- Q. Details of Z. carinata or grandiflora (Big size flower of all species).





- R. Details of Z. rosea.
- S. Compare of 4 species with seed-pods & seeds shape, color and size.

Showing the seed pods and seeds shape and color of 4 species...



- T. Compare of 4 species flowers with color, shape, stamens, stigma.
- U. Square shape of flower, leaves, seed-pods, seeds, full plant, ovary-cut, stigma, spathe with scales.



V. 4 parts of seed-pods, average seeds number 2 of Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin.

#### **Specimen examined**

At RDA campus, Bogura district. Natore district and all over Bangladesh, Zinia Nasrin Shumon, Herbarium sheet number - ZNS 514 (AAHBAU).

Figure-2: Zephyranthes octothreada B.Uddin, S.Uddin & Z.Nasrin compare with Z. carinata, Z. minuta and Z. rosea.

Subject	Z.octothreada	Z.carinata	Z.rosea	Z.minuta
Height	32 cm	20 cm	15-20 cm	15 to 30 cm tall.
Bulb (Dia)	1.5 cm across	Tunicate globular 2 to 3 cm across	Ovoid (1.5-2.5)	Small and globose, located just below the soil surface.
Leaves size	25cm long & 5mm wide	Each is 15 to 30 cm long and 6 to 8 mm wide	15-20cm, wide 3 to 5-7 mm wide.	10-30 cm long. narrow and strap-like. leaves up to 7 mm wide.

L. color	Dark green	Bright green	Dull green	Green
L. texture	Plain, smooth & thick		Hollow, striped & thin	Slightly glossy or shiny surface
L. base	White (2cm more)	Reddish	Reddish	Reddish
Inflorescence stalks/Scapes long	29-30 cm 7/8 cm white color	10 to 15 cm	Inflorescence a solitary flower borne atop a leafless scape up to 20-12 cm long.	25-30 cm
Flower size	4 cm long and 4.5 cm across (dia)	Big (10cm)	around 2.5 cm in diameter and 3 to 3.5 cm in length	10 cm across, up to 5.6- 9 cm long.
Flower shape	Funnel	Funnel, erect		Funnel-shaped,
W. color	Pink with light magenta	Pale pink	Bright pink, Light pink	Pink with a small white throat.
F. stalk	7.5cm	2cm	3cm with a split lip	Flower-stalks are 1.3-3.8 cm
Petals & Lobes	6/7/8 and lobes in some petals	6, (4-5cm long) lobes obovate, 3–6 cm, apex subacute.	6, (2.7-2.5 cm) 6 subequal oblanceolate tetals 3–4.5 cm long fused at the base, borne on a pedicel 2.5–4 cm long	6 lobes. These lobes are oblong,
Spathe/Bract	2-2.5 cm (Greenish-brown)	3-4cm (Pink)	2 to 2.8 cm long, slightly divided at the tip,	Spathe is 3-4 cm

Dania 41, 4-1, -	1	1.5 1	0.2.0.4	1022
Perianth tube	1cm	1.5cm long	0.2-0.4cm	1.8-2.3 cm,
		Perianth rose red	perianth tube	increasing in
			whitish at the	diameter, about
		to pink; tube 1–	base,	1/4 (1/5-1/3)
		2.5 cm.	base,	perianth length,
P. color	White-green	Reddish + White	Green	flower-tube
				green,
Stamens number	6/7/8	6, Sub-equal	6, alternating	6
	0,770	o, suo equai	long and short,	
		Stamens 2/3–4/5	inserted at the	
		as long as	top or in tube of	
		perianth;	the perianth.	
			the perfamin.	
S. size	14mm	2 cm long	2.1-1.5cm	1.3-2.2 cm
Anther size	5mm	15-20mm long	3-6 mm.	1.3 to 2.2 cm
		To Dominion of		
		anther versatile.	L'	
Filament	1.3 cm		1.7-1cm	Thread like
				2.2
				2-3 cm.
Style	4.3 cm	White, slender	Style is 1.8–2.7	Style is longer
	(Pink+white+green)	,	cm, longer than	than perianth
			perianth tube.	tube
			1	
Stigma	3/4 divided parts	Same length.	1–5 mm beyond	stigma 3-fid,
	Eull nink aslan	stiama stuamalı.	anthers.	protruding more
	Full pink color.	stigma strongly 3-lobed. White	shallowly 3-	than 2 mm
	Lobes size 3mm	_	lobed stigma.	beyond anthers.
	(thread like)	in color.		
S. lobes	4 parts	3 parts	3 parts	3
Ovary	4-locules	3 locules	3 locules, Ovary	Trilocular:
			inferior,	
			,	

Capsule	8mm/0.8cm	Capsule sub globose.	Fruit a sub globose capsule ca. 1.2 cm in diameter.	The capsule is described as stubby, with its width roughly equal to its length.
Seeds & Color	1,2,4 (Dark brown)	2-8 Seeds are described as papery	10-25 seeds Shiny, black, and flattened	Shiny black and flattened.
Seeds size	Gram shaped and round also. 1-2-4 seeds	Circular & flat	Shiny black and flattened. D-shaped.	Typically small, black, and flat, with a rounded or slightly irregular shape.
Seed germination	Fruiting in August	July		
Flowering time	June-July	Fl. summer to autumn.	March-July.  Late summer and early fall	April-July.
Native	Bangladesh	Eastern Queensland	Peru and Colombia	Mexico and Guatemala
Common name	Eight stamens Rain lily	Fairy Lily/ Storm lily	Rosy Rain Lily	Large Anther Rain Lily
Bengali name	অষ্টকেশর বর্ষা লিলি	পরীর বর্ষা লিলি/ বড়ো লিলি	গোলাপী বর্ষা লিলি	বড় কেশর বর্ষা লিলি

# Common name and Bengali name

Common name Eight stamens Rain lily.

Bengali name অষ্টকেশর বর্ষা লিলি

#### **Habitat**

In wild besides vegetable garden lawn and playground at RDA Campus, Bogura. Also identified wrongly all over Bangladesh.

## **Identification keys**

- 1. 8 petals,
- 2. 8 stamens (Octo),
- 3. Same size filament,
- 4. Same size anthers,
- 5. 4 locules ovary,
- 6. 4-3 parts seed-pods,
- 7. Average 1-2 seeds.
- 8. Seeds shape round and gram-shaped. Not like D-shaped and thin papery.
- 9. 4 mm thread like stigma (Threada),
- 10. 4 lobed stigmas,
- 11. 3-4-5 leaves only with bulb. (Not 6 and more like *Z.rosea*).
- 12. Leaves are straight, not like grounded like *Z. rosea*.
- 13. Whitish and light green leaves base.
- 14. Flowering time.
- 15. Fruiting time.
- 16. Tetramerous habit with 8 petals, 8 stamens, 4 lobed stigma, 4-parts seed-pods and 2 seeds.

#### **Distribution**

The genus *Zephyranthes*, one of the largest genera in the family Amaryllidaceae, is widely native to the Americas, specifically tropical and subtropical regions. They are widely cultivated and naturalized in various parts of the world, including Africa, Asia, and Australia. Now Bangladesh also.

#### **Conclusion**

After all the discussion, it is sure that *Zephyranthes octothreada* B.Uddin, S.Uddin & Z.Nasrin is new to taxon. We illustrated and described a new species of *Zephyranthes* genus, Family – Amaryllidaceae, in Bogura district, Bangladesh. There're showing differences with *Z. carinata*, *Z. minuta* and *Z. rosea* (Fig-2). Prepared 16 identification keys also for proper description and identification.

3. Artemisia kholabaria Zabber & Zinia, A new species from Bangladesh.

#### **Abstract**

Artemisia kholabaria Zabber & Zinia was described and illustrated as a new species from the district of Bogura, Latitude: 24.843559, Longitude: 89.370108, Bangladesh from Asreraceae. First published in Prir. Rostlin 254. 1820 [Jan-Apr 1820] (1820) nom. cons. family. Hind, D. J. N. (2007). Asteraceae (Compositae). In: V. H. Heywood, R. K. Brummitt, A. Culham & O. Seberg (eds), Flowering Plant Families of the World, pp. 46–52. Royal Botanic Gardens, Kew. Artemisia L. First published in Sp. Pl.: 845 (1753). K. Bremer, Asteraceae Clad. & Class.: 458 (1994). Asteraceae is a large family of flowering plants that consists of over 32,000 known species in over 1,900 genera within the order Asterales. Artemisia comprises hardy herbaceous plants and shrubs, which are known for the powerful chemical constituents in their essential oils. Artemisia species grow in temperate climates of both hemispheres, usually in dry or semiarid habitats. Notable species include A. vulgaris (common mugwort), First published in Sp. Pl.: 848 (1753), Balkrishna, A. (2018). Flora of Morni Hills (Research & Possibilities): 1-581. Divya Yoga Mandir Trust. There is another species found in Bangladesh may be Artemisia vulgaris, but have not proven yet in a scientific way. May be that species also Artemisia kholabaria Zabber & Zinia. There is a big difference with Artemisia vulgaris also (Fig-2). Also, with the Botanical illustration of A. kholabaria Zabber & Zinia also (Fig-1). Describe these in A-P images of 3 species. Compare with Artemisia absinthium (First published in Sp. Pl.: 848 (1753), Flora of North America Editorial Committee (2006). Flora of North America North of Mexico 19(1): 1-579. Oxford University Press, New York, Oxford, also for few similarities.

## **Keywords**

Asteraceae, Artemisia, New species, Bangladesh.

#### Methods

Description of this species is based on living plant. All the Images captured from living species. Twigs and leaves collected from living plant. And also compare with another species that from abroad. Also, from Scientific Illustration from net. Color Illustration painted by Miraz Rahman Zarif on the base of photos captured in RDA campus in Bogura district. Measurement showing in images with scales. That's also help to complete the full description. Mr. Miraz collected all the herbarium sheet elements. Twigs, Leaves. Mr. Miraz also collected most of photographs from living plant t at RDA campus, Bogura (Fig-3).

#### **Taxonomic treatment:**

Artemisia kholabaria Zabber & Zinia sp. nov. p-15 Figs.1,2,3

**TYPE:** Bangladesh, Bogura district, RDA campus, Doshmile. Latitude. Fig-3: Map & Location: Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east. (Fig-3)

**Diagnosis:** Morphologically *Artemisia kholabaria* Zabber & Zinia compare with Artemisia vulgaris and Artemisia absinthium species.

#### **Taxonomic tree:**

Kingdom:

Family: Asteraceae

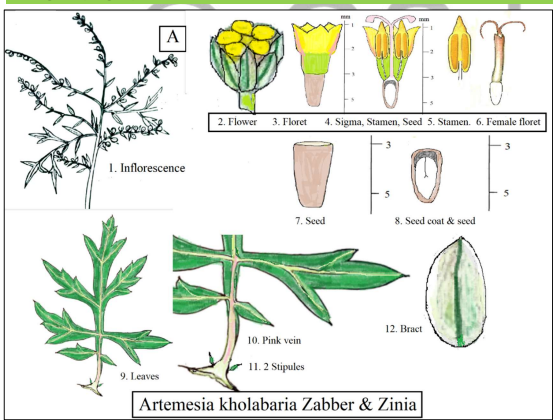
Genus: Artemisia

Species: A. kholabaria Zabber & Zinia

Binomial name

Artemisia kholabaria Zabber & Zinia.

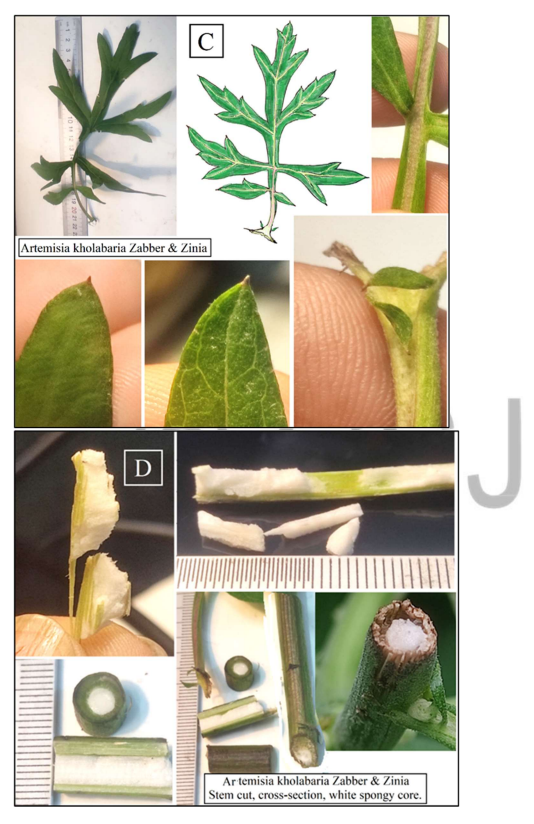
## **Images (Fig-1)**



A. Inflorescence, Flowers, Florets, Stigma, Stamen, Seed, Female floret, Leaves, Pink vein stalk, Stipules, Bract.

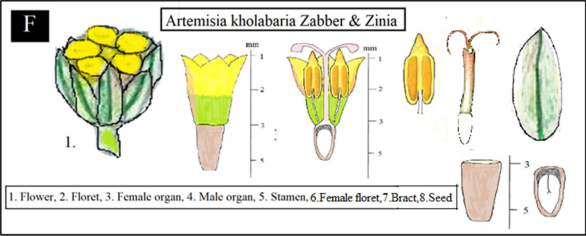


B. Inflorescence, Pollens, Florets, B-sexual florets with scale.



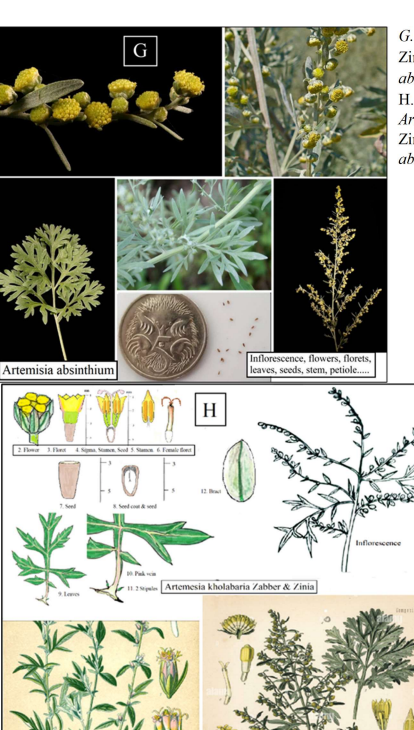
- C. Leaves shape and size with scale. Leaves texture, pointed tips. Stipules.
- D. Stem-cut, Cross-section, Spongy core.





- E. Artemisia kholabaria Zabber & Zinia stem texture, color, spongy core, cross section.
- F. Flower, florets, female organ, male organ, stamens, female florets, bract, seeds.

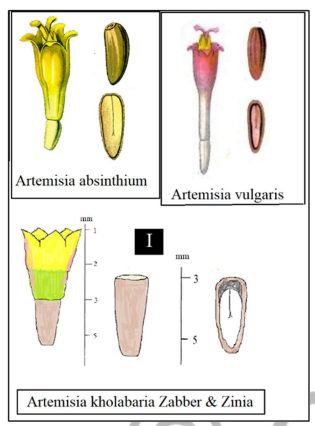
Artemisia vulgaris



G. Artemisia kholabaria Zabber & Zinia compare with Artemisia absithium.

H. Botanical illustration of *Artemisia kholabaria* Zabber & Zinia compare with *Artemisia absithium* and *Artemisia vulgaris*.

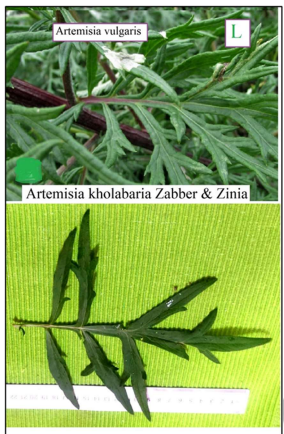
Artemisia absinthium

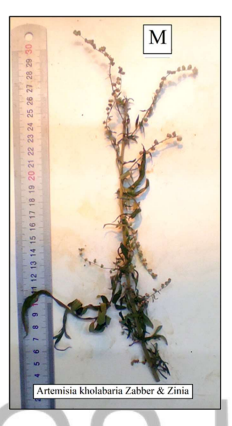






- I. Compare of *Artemisia kholabaria* Zabber & Zinia compare with *Artemisia absithium* and *Artemisia vulgaris* florets, seeds.... etc.
- J. A twig of *Artemisia kholabaria* Zabber & Zinia
- K. Purplish stem of *Artemisia vulgaris*.



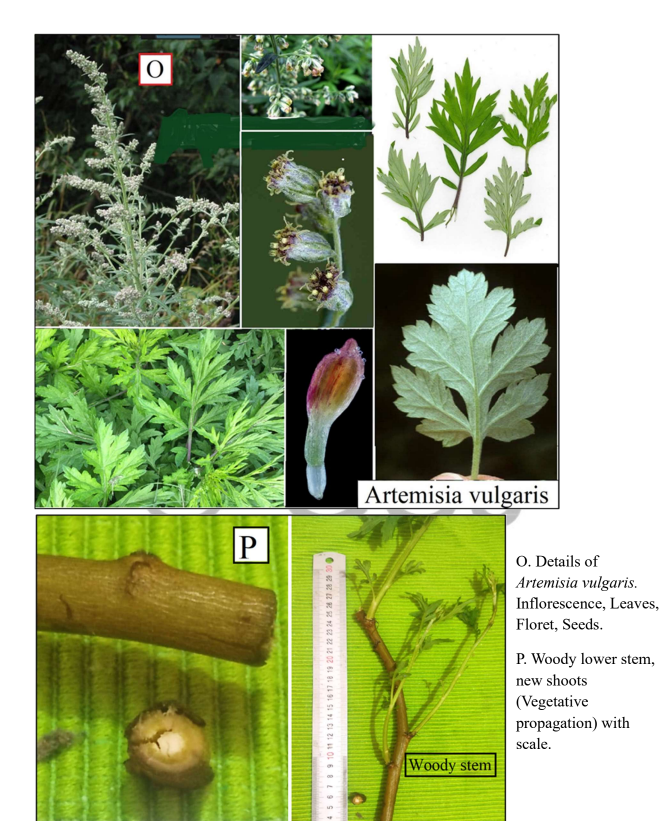


L. Compare of Artemisia kholabaria Zabber & Zinia

compare with Artemisia vulgaris leaves, shape.

- M. A twig or branches of Artemisia kholabaria Zabber & Zinia with inflorescence in scale.
- N. Natural habitat at RDA Campus, Bogura, Bangladesh.





Artemisia kholabaria Zabber & Zinia

## Description

A perennial, large, basally suffruticose shrub, erect aromatic herb, up to 1.3 m high and 1.5m broad with a woody root. Leaves pinnatifid, deeply lobed, glabrous and dark green above, whitish tomentose below. Young shoots whitish-green with petioles. Tall stems from the upright, 1 cm thick rootstock. Leaves are 28-20 cm. Leaves petiolate 2-4.5cm. Primary segments with acute lobes. Pointed lobes with 1mm. Leaves densely whitish arachnoid hairy beneath, green and sparsely hairy to glabrous above. Stipules number-2. Always present in both young and old leaves, size 5mm. Capitula disciform, many together in terminal panicle. Broadly pyramidate panicle with 30-40 cm long, ray florets female, filiform. Disc florets cylindric, yellow color. Few florets with reddish tinged. Capitula erect to nodding, primary and secondary branches. Flower head 4-5mm, oblong. Florets 10-12, yellow with reddish tinge; marginal florets 5, female, fertile, with 2mm x 0.5mm, corolla tube. Disc florets 5, bisexual, fertile, with 2.5mm x 1.5mm, narrowly tubular-campanulate 5-toothed corolla. Yellow and lower part green. Cypsela light brown, c. 1 mm long, finely striate. Old stem erects, light brown color, woody. Propagate with cutting stem, a vegetative way. Inflorescence and seeds not available all time.

Native of Eurasia. Flowering time - February-March.

#### Specimen examined

At RDA campus, Bogura district. Natore district and all over Bangladesh, Zinia Nasrin Shumon, Herbarium sheet number - ZNS 510 (AAHBAU)

Fig -2: Compare *Artemisia kholabaria* Zabber & Zinia with *Artemisia vulgaris* and *Artemisia absithium*.

Species	A.kholabaria Zabber & Zinia	A.vulgaris	A.absinthium
Height	1.3 m	1.5 to 2.5 m	1.1-1.5m
Stem color	Whitish-green	Purplish-brown	Gray-green
Stem dia.	1 cm	1 cm	5cm
Stem pith/core	4 mm in mature & 3.4 mm in old woody	-	The pith is the soft, central tissue of the stem, which is lignified
Stem rib	No rib only design like ribbed.	Ribbed	Ribbed
Leaves size	28-20 cm	3–10 × 1.8–8 cm	2.5 to 12.7 cm
Petiole size	2-4 cm	1.5-1.9 cm	2.5–5 cm long

Leaf blade edges	Pointed with 1 mm	Toothed and pointed	These lobes often
			have entire (smooth)
			margins.
Stipule size	5mm	2 cm	Stipules are small.
Stipule number	2	2	They lack the
			presence of stipules.
Rootstock dia.	1 cm	Few millimeters to	5 cm
		larger than 1 cm.	
Inflorescence size	30-40cm	Panicle-like,	The entire panicle
		arranged in a	can be 10-23 cm by
		branched structure.	10- 13 cm.
Flower head size	4-5mm, oblong	Globular and 1-2 cm	Depressed globose,
		in diameter.	2.5-3.5 x 3-5 mm
Bisexual florets	5 with 2.5mm x	(5-)8 to 20 and size	30–50 and 1–2 mm,
number & size	1.5mm	1.5 and 3 mm.	glandular.
Ray florets number	3-4 with 2mm x	5-10 and size 1.75-2	8 to 10, and their
& size	0.5mm	mm long and are	corollas are 1-2 mm
		bidentate (two-	in length.
		toothed)	
Floret color	Yellow-green, red	Yellow with a	Greenish-yellow.
	tinged	reddish tinge.	
Bract color	White as glass with	Light green	Whitish green
	dark green stripe in		
	middle.		
Achene size	1mm, strait shape.	Small, ovoid achenes	1mm. They are
		with curved. The	oblong-cuneate in
		achene has ridges, a	shape.
		narrow base, and tiny	
		bristles on the end.	
Achene color	Light brown/Whitish	Brown	Greyish in color
Flowering time	February-March	July to September.	July to September.
Bengali name	জব্বারের দোনা/মা গাছ	নাগদোনা	আফসান্টিন/ইন্দানা

# Etymology

Old English *Artemesia*, via Latin from Greek, 'wormwood', named after the goddess Artemis, so called from the association of Artemis with childbirth and the gynaecological use of the plant. 'Kholabaria' is a place called medicinal village at Natore district. They cultivated medicinal plants

as other crop plants on the other parts of Bangladesh. Zabber is my father's name and Zinia for Zinia Nasrin Shumon (Author).

#### Common name and Bengali name

Zabber's artemisia. Zinia's Artemisia common name. Bengali name - জব্বারের দোনা/মা গাছ।

#### **Medicinal uses**

Artemisia is one of the diverse genera with many important medicinally valuable essential oils and secondary metabolites. Essential oils of Artemisia spp. have been widely used for a variety of medicinal purposes for many years. Different species of Artemisia have been used to treat fever and malaria, anthelmintic stomachache, high blood pressure, and diabetes, diarrhea, cough, and common cold. A decoction of the leaves and flowering tops is used to treat measles in children. In Bangladesh, this new species used by village doctor (Kaviraj's) to treat pregnant mother to reduce labor pain. One of the Kariraj named Afaz Uddin told me that he gave many pregnant women this plant leaves for reduce their labor pain. It's also called 'worm-plant' for killing worm and mosquitoes.

#### Habitat

In wild besides vegetable garden, in all village kaviraj's garden at Natore and Rajshahi district in Bangladesh.

## **Key identifying characters**

- 1. Stem color Whitish-green
- 2. Stem rib No rib only design like ribbed.
- 3. Leaves size (28-20 cm).
- 4. Stipule size 5mm
- 5. Inflorescence size.
- 6. Flower head size, 4-5mm, oblong
- 7. Bisexual florets number & size, 5 with 2.5mm x 1.5mm
- 8. Bract color. White as glass with dark green stripe in middle.
- 9. Achene size -1mm, strait shape.
- 10. Flowering time February-March

#### **Distribution**

The genus Artemisia, one of the largest genera in the family Asteraceae, is widely distributed in Asia, western North America, and Europe. Now Bangladesh also.

#### **Conclusion**

After all the discussion, it is sure that *Artemisia kholabaria* Zabber & Zinia is new to taxon. We illustrated and described a new species of Artemisia genus, Family – Asteraceae, in Bogura district, Bangladesh. There're showing differences with *A. vulgaris* and *A. absinthium*. Prepared 10 identification keys also for proper description and identification.

4. Alpinia rda Zinia & F.H.Khan, A new species from Bangladesh.

#### **Abstract**

Alpinia rda Zinia & F.H.Khan is described and illustrated as a new species from the district of Bogura, Bangladesh Zingiberaceae family contains First published in Tekhno-Bot. Slovar 682. 1820 [3 Aug 1820] (as "Zinziberaceae") (1820) nom. cons. Alpinia Roxb. First published in Asiat. Res. 11: 350 (1810), nom. cons. Alpinia mutica Roxb. First published in Asiat. Res. 11: 354 (1810). Baksh-Comeau, Y., Maharaj, S.S., Adams, C.D., Harris, S.A., Filer, D.L. & Hawthorne, W.D. (2016). An annotated checklist of the vascular plants of Trinidad and Tobago with analysis of vegetation types and botanical 'hotspots'. Phytotaxa 250: 1-431. Alpinia malaccensis (Burm.f.) Roscoe First published in Trans. Linn. Soc. London 8: 345 (1807). Govaerts, R. (1995). World Checklist of Seed Plants 1(1, 2): 1-483, 1-529. MIM, Deurne. Alpinia nutans (L.) Roscoe. First published in J.E.Smith, Exot. Bot. 2: 93 (1806). Larsen, K. (1996). A prelimanary checklist of the Zingiberaceae of Thailand. Thai Forest Bulletin (Botany) 24: 35-49. Alpinia zerumbet (Pers.) B.L.Burtt & R.M.Sm. First published in Notes Roy. Bot. Gard. Edinburgh 31: 204 (1972). Acevedo-Rodríguez, P. & Strong, M.T. (2005). Monocotyledons and Gymnosperms of Puerto Rico and the Virgin Islands. Contributions from the United States National Herbarium 52: 1-415.

**Keywords:** Zingiberaceae, New species, Bangladesh.

## Description

Alpinia rda Zinia & F.H.Khan is a robust herb that can grow measures up to 1.2-2.4 m tall and with strong aromatic when bruised. The leaves are narrowly lance-shaped, measuring 41(-30) cm x 8(-5) cm, acuminate, no hairs in margin or underneath nor midrib or a very short few. The ligule is two lobes, up to 1-1.1 cm long, few hairies and with 3-6 cm long petiole.

The inflorescence is racemose, upright, measures about 20-35 cm long, with 10-20 or more cincinni and absent bracts are on a 0.5 cm long peduncle. There are elliptic bracteoles around 3 cm long under each flower. The pedicel is 0.5-1.5 cm long. The calyx is 3.8 cm long, shortly 3-lobed. It is white. The petal is white. The tube is measuring up to 1 cm long and ciliate lobes. The lateral lobes are 3 cm x 1 cm while the dorsal lobe measures up to 2.6 cm x 1.3 cm. The labellum is broadly ovate, 3-5 cm long and at the widest part is 3 cm across, incurved sides, narrow to emarginate apex where at the base is with 2 papillose fleshy swellings that is yellow-orange with scarlet lines. The lateral staminodes are

subulate and measuring up to 3.2cm long. The filament of stamen measures about 1.5 cm long. The anther connective is not prolonged into a crest.

The light brown capsule is globose, up to 2.5 cm in diameter and shortly pubescent.

The seed is 3-4 angular and about 7 mm long. 40-45 seeds.

#### Taxonomic treatment

Alpinia rda Zinia & F.H.Khan nov. p-9, Figs. 1, 2, 3, 4

TYPE: Bangladesh, Bogura district, RDA campus, Doshmile. Latitude. Fig-3: Map & Location: Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east.

#### **Taxonomic tree**

Kingdom: Plantae

Clade: Tracheophytes

Clade: Angiosperms

Clade: Monocots

Clade: Commelinids

Order: Zingiberales

Family: Zingiberaceae

Subfamily: Alpinioideae

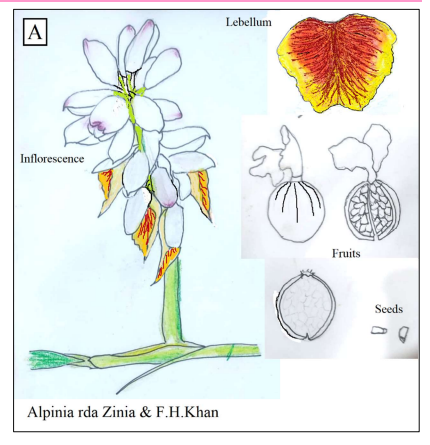
Tribe: Alpinieae

Genus: Alpinia Roxb., 1810

#### **Species**

Alpinia rda Zinia & F.H.Khan

A. Botanical illustration,

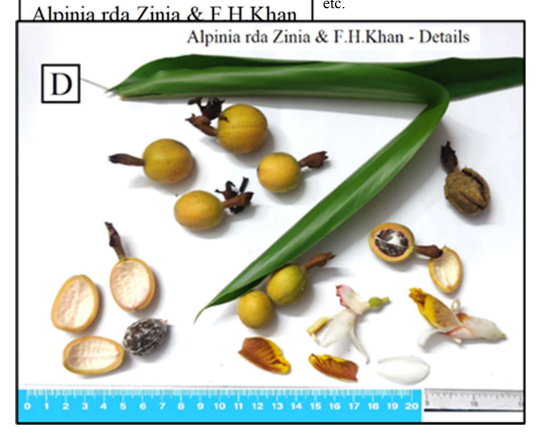


# **Images**





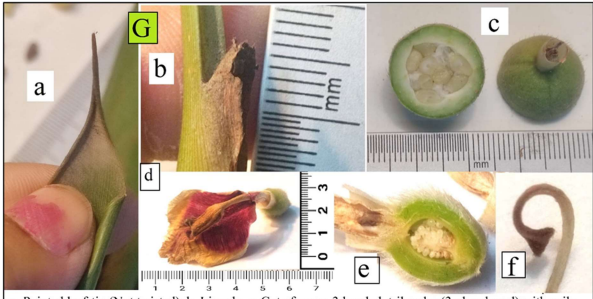
- B. Inflorescence,
- C. Upright position showing,
- D. Details with fruits, flower, petals, seeds, leaves, etc.



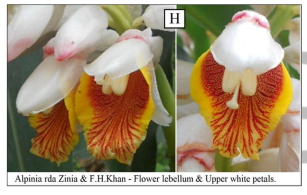


- E. Mature fruits, Dry fruits, Seeds, Buds, Sepal, Calyx.
- F. Showing big petal (Upper) size, Seeds' size, Calyx, Sepal, Ovary, Labellum, Stamen, Filament, Style, Stigma, Ovary and ovules in scales.

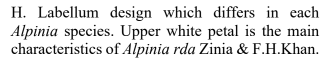




a. Pointed leaf-tip (Not twisted), b. Lingule, c. Cut of ovary-3 loculed, trilocular (3-chambered) with axile placentation, d. Flower, e. Ovary and ovules. f. Funnel shaped stigma.

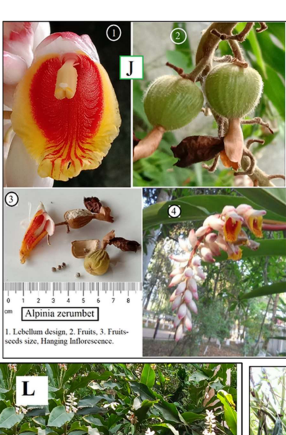


G. Leaf-tip, Ligule, Ovary-cut, Single flower, Ovary & ovules, Funnel shaped stigma.





GSJ© 2025 www.globalscientificjournal.com











inflorescence.(Big size)



- J. Details of *Alpinia Zerumbet*, Flower design, Upper petal with pink-tip, Ribbed fruits, round seeds with scale. Hanging inflorescence.
- K. Alpinia nutans labellum design and fruits pattern.
- L. Alpinia malaccensis labellum, Inflorescence, Red fruits pattern. Big leaves.
- M. Alpinia zerumbet height showing 15ft. Alpinia zerumbet biggest inflorescence-1-2 ft, hanging.



N. 5 different fruits of *Alpinia* species.



O. *Alpinia mutica* inflorescence, single flower, red-orange fruits. sepals, petals, upper creamy-spotted upper petal.

#### **Key identifying characters**

- 1. The labellum design is different with all listed species.
- 2. Fruits color brown,
- 3. an angled seeds are dark brown,
- 4. The seeds shapes are different also.

## Specimen examined

At RDA campus and All over Bangladesh, Zinia Nasrin Shumon, Herbarium sheet number - ZNS 508 (AAHBAU)





Alpinia Mutica
Creamy spoted upper petal, Red-

# Fig-2

Species	Flower (Petal)	Fruits	Seeds	Leaves-Stem	Height
Alpinia rda Zinia & F.H.Khan	White upper petal	Broun color (2cm)	Angled, long shape, (Blackish- brown) -4mm	Pointed Tip,  Green & brown stem, (43cm-9cm)	1.5-2m
Alpinia zerumbet	Pink color on upper petal	Orange-red (Ribbed) 1.5 - 3 cm, 3 - 7 cm.	Round shape (Ashy- brown)) -2mm	Red stem & Inflorescence stem.  30 to 70 centimeters long and 5 to 14 centimeters wide.	3.5-4.2 m
Alpinia malaccensis	White color upper petal	Red-round fruits, about 2.5 cm in diameter.	Relatively small-triangular shape.	Huge leaves that can reach 90 cm long and 15 cm wide.	3 m tall
Alpinia mutica	Upper petal white	2.2 cm long and 2 cm in diameter (Green to orange or red)	6-7 mm long. Color: Black.	They can reach 40-60 cm in length and 10-13 cm in width.	1.5-2 meters
Alpinia nutans	Upper petal white	Around 3 cm wide. These fruits are initially green and mature to orange or red	Black, angled seeds, about 6-7 mm long.	Inflorescence stem yellow-green. It has glossy green leaves that release a spicy, cardamom-like fragrance when crushed.	1 to 1.5m

#### Acknowledgements

Thanks to Mr. Ferdous Hossain Khan for his contribution. Thanks to Mosharef Bhuiyan, Madhobi Lata, and Foyzullah-al-Noman for their images.

AKM Zakaria, Firoz Hossain to make RDA campus green with planted many wild species. This's why RDA campus known as "Green RDA".

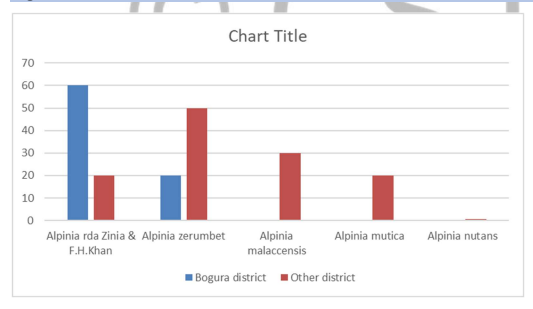
#### Common name & Meaning

Common name of this new species "Alpinia rda Zinia & F.H.Khan", rda=Rural Development Academy, Bogura. Zinia for the Author. F.H.Khan = Ferdous Hossain Khan. Common name "RDA Galangal" in English and "আরডিএ গালাঙ্গাল"।

#### Conclusion

After all the discussion, it is sure that *Alpinia rda* Zinia & F.H.Khan is new to taxon. We illustrated and described a new species of Alpinia genus, Family - Zingiberaceae in Bogura district, Bangladesh. There're showing differences with 4 *Alpinia* species.

Fig-3



5. Helianthus bangladeshinensis Zinia, A new species from Bangladesh.

#### **Abstract**

Helianthus bangladeshinensis Zinia from Asteraceae family was described and illustrated as a new species from the district of Bogura, Latitude: 24.843559, Longitude: 89.370108, Bangladesh. First published in Prir. Rostlin 254. 1820 [Jan-Apr 1820] (1820) nom. cons. family. Hind, D. J. N. (2007). Asteraceae (Compositae). In: V. H. Heywood, R. K. Brummitt, A. Culham & O. Seberg (eds), Flowering Plant Families of the World, pp. 46–52. Royal Botanic Gardens, Kew. First published in Sp. Pl.: 845 (1753). K. Bremer, Asteraceae Clad. & Class.: 458 (1994). Asteraceae is a large family of flowering plants that consists of over 32,000 known species in over 1,900 genera within the order Asterales. Asteraceae Bercht. & J.Presl. First published in Prir. Rostlin 254. 1820 [Jan-Apr 1820] (1820) nom. cons. Helianthus L. First published in Sp. Pl.: 904 (1753). Roskov Y. & al. (eds.) (2018). Species 2000 & ITIS Catalogue of Life Naturalis, Leiden, the Netherlands. Helianthus debilis Nutt. First published in Trans.

Amer. Philos. Soc., n.s., 7: 367 (1841). *Helianthus debilis subsp. cucumerifolius* (Torr. & A.Gray) Heiser. First published in Madroño 13: 160 (1956). *Helianthus debilis subsp. cucumerifolius*, or cucumberleaf dune sunflower, is a subspecies of the species *Helianthus debilis* in the genus *Helianthus*, family Asteraceae. It is native to the South-Central regions of the United States and exists naturalized in every continent except Antarctica.

### Description

Stem 2.5 ft/75cm. Stem branches. Straight, 1cm across, whitish color with warts. Stem look no branch, single, straight. Leaves size. Long 15cm & wide 3cm. The leaves are lance-shaped. Simple and less leaves, not like others. Shallowly lance shape & needle point tip. Petiole 7cm. Flowers 5.5 cm across. Heads one only. Petals size 3.5cm & wide 5mm. Petals number 20 -22. The disk florets are relatively small, measuring around 2.5 mm across. These florets are bisexual and radially symmetrical. They feature a 5-lobed corolla, roughly 5.5 mm long, with a cylindric tube and darker lobes. The disc florets also include stamens, a style, and an ovary, all contributing to their reproductive function. Ray flower deep yellow & disc floret with orange-red color. Ray-floret 30mm & 8mm wide. Disc florets 25mm & wide 4mm. Bracts 1.2-1.5 cm, needle point. No axis buds. Seeds size 1 cm long.

Season – February-March, flowering season. Fruiting – April.

#### Specimen examined

At RDA campus, Bogura district, Natore district and all over Bangladesh. Zinia Nasrin Shumon, Herbarium sheet number – ZNS 514 (AAHBAU).

#### **Keywords**

Asteraceae, Helianthus, New species, Bangladesh.

#### Taxonomic treatment

Helianthus bangladeshinensis Zinia nov. p-14, Figs. 1, 2 & Map of Bogura district, Bangladesh.

TYPE: Bangladesh, Bogura district, RDA campus, Doshmile. Latitude. Fig-3: Map & Location: Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east.

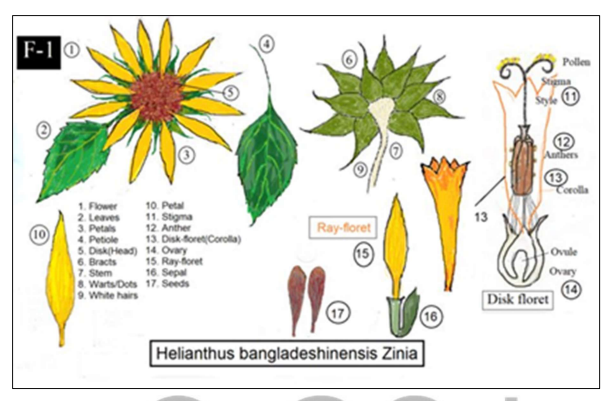
## Taxonomic tree

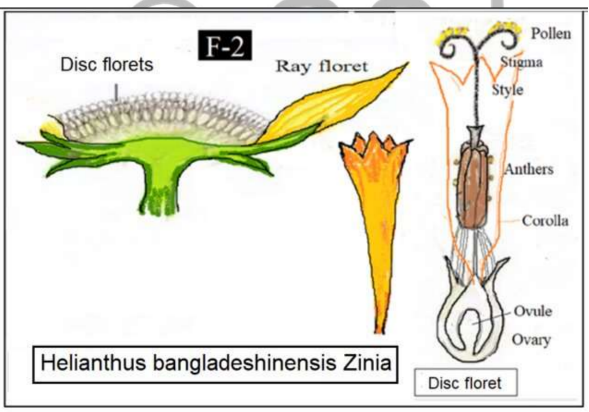
Kingdom: Plantae Clade: Tracheophytes Clade: Angiosperms Clade: Eudicots Clade: Asterids Order: Asterales Family: Asteraceae Genus: *Helianthus*.

Species: H. bangladeshinensis Zini

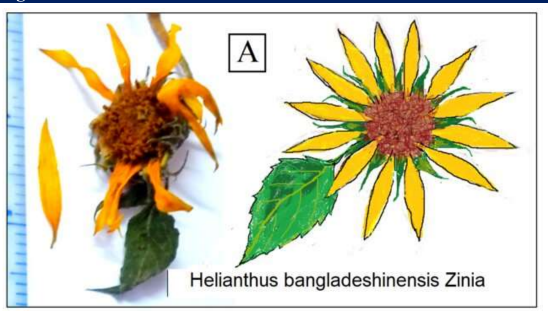
Binomial name - Helianthus bangladeshinensis Zinia.

Figure-1,2 (Botanical illustrations)





## **Images**





Herbarium sheet of Helianthus bangladesinensis Zinia

A. Helianthus bangladeshinensis Zinia flowers and morphology.



- B. Herbarium sheet of new species.
- C. Disc florets shape and color.

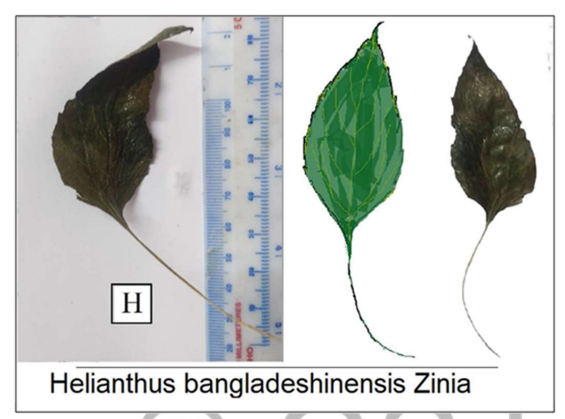




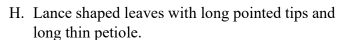




- D. A twig with flower heads with scale.
- E. Flower heads, leaf, petiole, raypetals showing with scale.
- F. Close view of flower head with disc and ray florets.
- G. Bracts with pointed tips, white hair all over bracts, white dotted warts.





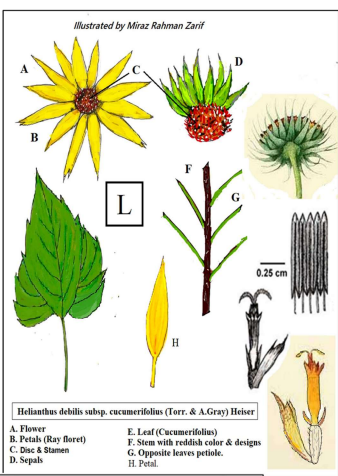


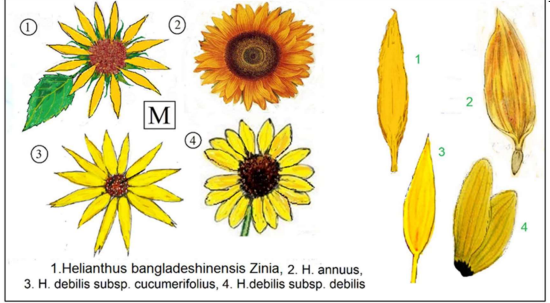
- I. Disc florets and seed with scale.
- J. Seeds shape and size of *Helianthus* bangladeshinensis Zinia.



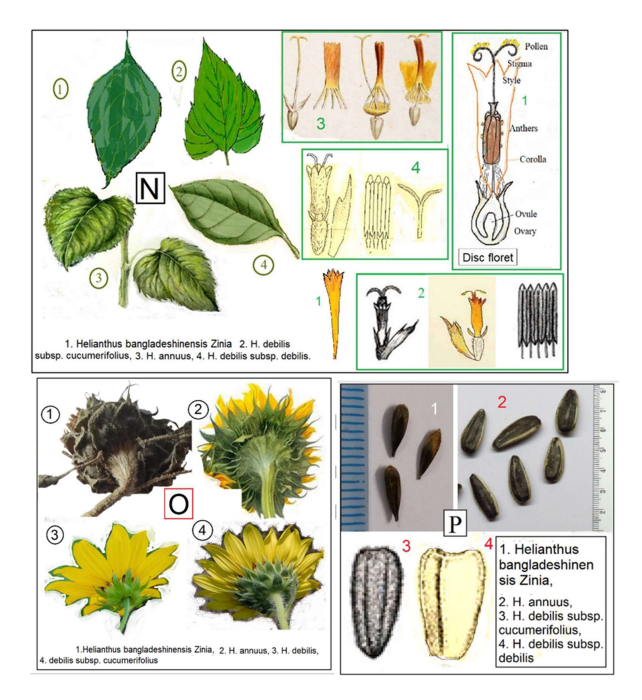


K. *Helianthus debilis subsp debilis* Botanical illustration





- L. Helianthus debilis subsp cucumerifolius Botanical illustration.
- M. Compare with 4 species flower heads and petals. Differs one to another in shape, size and color.



- N. Compare with 4 species leaves shape & color, female organ, male organ, stigma shape and size, stamens shape and size, disc florets shape and color...etc.
- O. Compare with 4 species bracts. Showing differences in color, size and shape.
- P. Showing differences in 4 species seeds color, size and shapes.



Q. A twig with flowers, white hairy branch, petals and leaf with scale.

Fig-3: Table – H. bangladeshinensis Zinia compare with H. debilis, H. cucurmerifolius and H. annuus.

Subject	Helianthus debilis	Helianthus cucumerifolius	Helianthus bangladeshiensis Zinia	Helianthus annuus
Plant size	Can grow up to 3-4 ft tall.	2 to 4 ft high and equivalently wide.	2.5 ft/75cm	2 and 10 feet (0.6 to 3 meters) tall
Stem	Decumbent, glabrous or puberulent.	Erect, hispid. (Dark chocolate color with small white dots.	Straight, 1cm across, whitish color with warts	Sunflower stems can grow from 1 to 4.5 meters tall and up to 5 cm in diameter.

Stem branches	Many branches that are decumbent (lying along the ground) or horizontal.	Densely branched	No branch, Single	Typically erect and can be branched or unbranched.
Stem look	Erect	Erect	Straight	Erect
Petiole	3cm (Big leaf)	6.5 cm	7cm	20 to 200 mm (0.8 to 7.9 inches
Leaves size	3–10 cm  2.5 to 14 cm long and 1.8 to 13 cm wide.	Blades 4–9 cm, Wide same as long.  2.5–14 cm long and 1.8–13 cm wide.	Long 15cm & wide 3cm.	10-40 cm long and 5-35 cm wide
Leaves description	Typically, deltoid- ovate, lance-ovate, or ovate, meaning they can be triangular-egg- shaped, lance- shaped-egg- shaped, or egg- shaped.	Typically alternate, triangular to heart-shaped, and have toothed (serrate) margins. The leaves can be lance-shaped to ovate (egg-shaped) and are 3-veined from the base.	The leaves are lance-shaped. Simple and less leaves, not like others.	Arranged alternately on the stem. They are ovate to triangular in shape and have serrated edges. The leaves are also described as rough-hairy.
Leaves base & Tip	The leaf bases can be heart-shaped.	Triangular to heart- shaped.	Shallowly lance shape & needle point tip	The leaf base is often cordate (heart-shaped) or truncate (abruptly ending). The tip of the leaf is usually acuminate (tapering to a long point.
Gland	Dotted	Sometimes gland-dotted.	-	Glandular hairs.
Flowers	3 inches (7 cm) across. 2 to 4 inches (5-10 cm) wide.	2-3 cm	5.5 cm across	Flower head can range from 7.5 to 15 cm 3-6 inches

Heads	2-3	1-3	1 only	One large flower head at the end of its stem, though some wild varieties can have multiple flower heads.
Petals size	1.2-2cm	1.5-3cm (Pointed petals)	3.5cm & wide 5mm	1.5 to 4 cm long
Petals number	11-20	13-21	20 -22	7 - 20 petals/rays
Ray & Disc corolla color	Yellow, though some cultivars may have white, reddish, or orange rays.	Yellow, while the disc florets (center of the flower head) can be reddish, yellowish, or purplish.	Ray flower deep yellow & disk floret with orange color	Typically yellow, but can also be red or orange in some cultivars.
Ray floret size	12-20 mm long.	15–30 mm long.	Ray-floret 30mm & 8mm wide	1.5 to 4 cm (0.6 to 1.6 inches) long
Disc floret size	Roughly 5.5 mm long, with a cylindric tube and darker lobes.	The disc diameter is around 16–20 mm.	Disk 25mm & wide 4mm	Corolla length of 7.45 mm and a corolla opening of 1.27 mm
Bracts & Tip	About 1 cm	Lanceolate, meaning they are widest above the base and taper to a point. The bracts are hairy on the outer surface with simple hairs. The bract tips are acuminate,	1.2-1.5 cm Needle point	Bracts are leaf- like structures that form the involucre, supporting the flower head. They are typically ovate (egg-shaped), with an abruptly tapered, sharp tip.
Axis buds	Have	Have	No	Axis buds refer to the axillary buds located at the nodes of the stem,

	Seeds size	_	3-3.7 mm in length and 1.1-1.9 mm in width	 10-15 mm long and 4 mm wide
ĺ				

## **Identification keys**

- 1. Straight, 1cm across, whitish color with warts.
- 2. Less leaves,
- 3. One flower head.
- 4. Stem straight, 1cm across, whitish color with warts,
- 5. Petal's number,
- 6. Ray florets,
- 7. Disc florets,
- 8. Bracts needle point,
- 9. No axis bud
- 10. Seeds size & shape.
- 11. Disc florets shape.

## **Etymology**

Helianthus is derived from Greek  $\eta\lambda\iota\circ\varsigma$  hēlios "sun" and  $\alpha\nu\theta\circ\varsigma$  anthos "flower", because its round flower heads in combination with the ligules look like the Sun. bangladeshinensis for country Bangladesh. Also, Zinia for Zinia Nasrin Shumon (Author).

#### **Methods**

Description of this species is based on living plant. All the Images captured from 2/3 tree, from the same species. Full plants, flowers, leaves, seeds collected from living trees. And also compare with another species that seen in Bangladesh, Helianthus debilis, Helianthus cucumerifolius and Helianthus annuus. Also, from Scientific Illustration of those 3 species.

Color Illustration painted by Miraz Rahman Zarif on the base of living plants at the location, RDAcampus in Bogura district. Measurement showing in images with scales. That's also help to complete the full description. Mr. Miraz collected all the herbarium sheet elements. Plant, leaves and seeds. Mr. Miraz also collected most of photographs from living tree at RDA campus, Bogura. Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east.

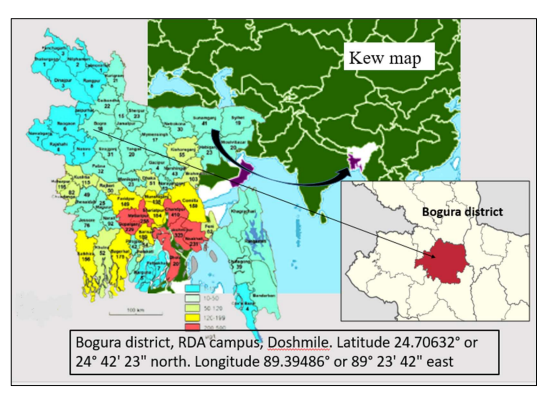
## Common name & Bengali name

Common name of this new species Helianthus bangladeshinensis Zinia is 'Two inches Sunflower' and 'Sunflower of Bangladesh'. দুই ইঞ্চি সূর্যমুখী ও বাংলাদেশী সূর্যমুখী in Bengali.

#### Conclusion

After all the discussion, it is sure that Helianthus bangladeshinensis Zinia is new to taxon. We illustrated and described a new species of Helianthus genus, Family - Asteraceae in Bogura district, Bangladesh. There're showing differences with 3 Helianthus species. And 10 identification keys and differ from those 3 species.

## Map of Bangladesh



Bogura district, RDA campus, Doshmile. Latitude 24.70632° or 24° 42' 23" north. Longitude 89.39486° or 89° 23' 42" east.

## References

- 1. gobotany.nativeplanttrust.org/species/mentha/canadensis/
- 2. gobotany.nativeplanttrust.org/species/mentha/arvensis/
- 3. gobotany.nativeplanttrust.org/plantshare/sightings/4/
- 4. luontoportti.com/en/t/1737/water-mint
- 5. wildflowersprovence.fr/plant/mentha-suaveolens/

- 6. wildflowers-and-weeds.com/Plant Families/Lamiaceae.htm
- 7. plantgenera.org
- 8. <u>heybigsplendor.com/what-is-the-difference-between-peppermint-and-spearmint/</u>
- 9. wikipedia.org/wiki/Mentha
- 10. ncbi.nlm.nih.gov/pmc/articles/PMC7923432/#:~:text=In%20traditional%20Iranian%20medici ne%2C%20it,problems%20and%20hemorrhoids%20%5B72%5D.
  - 11. researchgate.net/publication/358285932\_Medicinal\_Uses\_Phytochemistry\_Pharmacology\_a nd\_Toxicology\_of\_Mentha\_spicata [accessed May 09 2024].
  - 12. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:30016176-2
  - 13. Ahmed ZU, Begum ZNT, Hassan MA, Khondker M, Kabir SMH, Ahmad M, Ahmed ATA, Rahman AkA and Haque EU (Eds) 2008a. Encyclopedia of Flora and Fauna of Bangladesh. 6. Angiosperms, Dicotyledons (Acanthaceae-Asteraceae). 5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp. 1-408.
  - 14. Ahmed ZU, Hassan MA, Begum ZNT, Khondker M, Kabir SMH, Ahmad M and Ahmed ATA (Eds) 2009b. Encyclopedia of Flora and Fauna of Bangladesh. 9. Angiosperms, Dicotyledons (Magnoliaceae-Punicaceae). 5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp. 1-488
  - 15. Ahmed ZU, Hassan MA, Begum ZNT, Khondker M, Kabir SMH, Ahmad M and Ahmed ATA (Eds) 2009c. Encyclopedia of Flora and Fauna of Bangladesh. 10. Angiosperms, Dicotyledons (Ranunculaceae-Zygophyllaceae). 5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp.1-580
  - 16. Ahmed ZU, Hassan MA, Begum ZNT, Khondker M, Kabir SMH, Ahmad M, Ahmed ATA and Rahman AKA (Eds) 2009a. Encyclopedia of Flora and Fauna of Bangladesh.8. Angiosperms, Dicotyledons (Fabaceae-Lythraceae). 5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp.1-478
  - 17. Ahmed ZU, Hassan MA, Begum ZNT, Khondker M, Kabir SMH, Ahmad M, Ahmed ATA, Rahman AKA and Haque EU (Eds) 2008b. Encyclopedia of Flora and Fauna of Bangladesh.
    7. Angiosperms, Dicotyledons (Balsaminaceae-Euphorbiaceae).
    5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp. 1-546
  - 18. Ahmed ZU, Hassan MA, Begum ZNT, Khondker M, Kabir SMH, Ahmad M, Ahmed ATA, Rahman AkA and Haque EU (Eds) 2008c. Encyclopedia of Flora and Fauna of Bangladesh. 12. Angiosperms, Monocotyledons (Orchidaceae-Zingiberaceae). 5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp. 1-505
  - 19. Islam KK, Anwar KB, Uddin SN and Rahman N 2018. Vascular flora of the Karnafuli river and its surrounding areas under Rangamati district of Bangladesh. ii. Pteridophyte, Gymnosperm and Liliopsida (Monocots). Bull. Bangladesh National Herb. 6: 95–108.
  - 20. Islam KK and Uddin SN 2021. Vascular flora of poly and Remakri Pransa forests range under Bandarban district in Bangladesh. Bull. Bangladesh National Herb. 7: 56–144.
  - 21. Khan SA, Sultana S, Hossain GM, Shetu SS and Rahim MA 2021. Floristic composition of Jahangirnagar University Campus A semi-natural area of Bangladesh. Bangladesh J. Plant Taxon. 28(1): 27–60.

- 22. Shetu SS, Hossain GM, Khan SA and Rahim MA 2022. An Inventory of Vascular Flora of the Lalmai Hill Area Of Cumilla District, Bangladesh. Bangladesh J. Plant Taxon. 29(2): 203–240.
- 23. Siddiqui KU, Islam MA, Ahmed ZU, Begum ZNT, Hassan MA, Khondker M, Rahman MM, Kabir SMH, Ahmad M, Ahmed ATA, Rahman AKA and Haque EU (Eds) 2007b. Encyclopedia of Flora and Fauna of Bangladesh. 11. Angiosperms, Monocotyledons (Agavaceae-Najadaceae). 5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp. 1-399.
- 24. Siddiqui KU, Islam MA, Ahmed ZU, Begum ZNT, Khondker M, Rahman MM, Kabir SMH, Ahmad M, Ahmed ATA, Rahman A k A and Haque EU (Eds) 2007a. Encyclopedia of Flora and Fauna of Bangladesh. 5. Bryophytes, Pteridophytes and Gymnosperms. 5 Old Secretariat Road, Nimtali, Dhaka 1000, Bangladesh: Asiatic Society of Bangladesh. pp. 1-391
- 25. Uddin MS, Mazumder AAM, Lee SW and Uddin SB 2024. Present Status of Endemic Plants of Bangladesh. J. Bio. & Env. Sci. (JBES) 25(2): 70–78.
- 26. Uddin MS 2019. Medicinal Plants of Bangladesh-MPB. Electronic Database. Accessible at: https://www.natureinfo.com.bd/mpb
- 27. Uddin MS, Lee SW, Choi S, Paik J, Kim S, Lee C, Kim Y, Park J and Park M 2017. Herbal Plants of Bangladesh. Daejeon, Republic of Korea: International Biological Material Research Center (IBMRC), Korea Research Institute of Bioscience and Biotechnology (KRIBB).
- 28. Uddin MS, Lee SW, Choi S, Paik J, Kim S, Lee C and Park M 2019. Traditional Knowledge of Medicinal Plants in Bangladesh. Daejeon, Republic of Korea: International Biological Material Research Center (IBMRC), Korea Research Institute of Bioscience and Biotechnology (KRIB
- 29. jstor.org/stable/24718643
- 30. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:326026-2
- 31. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:833771-1
- 32. tropical.theferns.info/viewtropical.php?id=Elaeocarpus+obtusus
- 33. plants.jstor.org/stable/10.5555/al.ap.specimen.k000708010
- 34. wisdomlib.org/definition/elaeocarpus-obtusus
- 35. species.wikimedia.org/wiki/Elaeocarpus obtusus
- 36. species.wikimedia.org/wiki/Carl Ludwig Blume
- 37. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:994503-1
- 38. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:77126603-1
- 39. jstor.org/stable/43781897
- 40. researchgate.net/publication/268224579\_A\_Review\_on\_Medicinal\_Properties\_of\_Elaeocarp us\_ganitrus\_Roxbex\_G\_Don\_Elaeocarpaceae
- 41. researchgate.net/publication/369097469\_A\_comprehensive\_analysis\_on\_the\_ecosystem\_ser vices of Elaeocarpus L Elaeocarpaceae a review/figures?lo=1
- 42. researchgate.net/publication/312026548\_On\_the\_correct\_identity\_and\_occurrence\_of\_Elaeo carpus\_ganitrus\_Roxb\_ex\_G\_Don\_Rudraksh\_in\_India
- 43. lucidcentral.org/rainforest/text/entities/elaeocarpus angustifolius.htm
- 44. tropical.theferns.info/image.php?id=Elaeocarpus+obtusus

- 45. indiabiodiversity.org/species/show/11305
- 46. indiabiodiversity.org/species/show/263217
- 47. lucidcentral.org/rainforest/text/entities/elaeocarpus angustifolius.htm
- 48. wikipedia.org/wiki/Elaeocarpus\_angustifolius
- 49. efloraofindia.com/2021/03/12/elaeocarpus-floribundus.
- 50. researchgate.net/publication/276011456\_A\_taxonomic\_revision\_of\_the\_Malesian\_species\_o f Lasianthus Rubiaceae.
- 51. tb.plazi.org/GgServer/html/43284262FFDBFF965AB6FA0B41DACDD8
- 52. researchgate.net/publication/370996127\_A\_survey\_of\_the\_genus\_Lasianthus\_in\_Mount\_Bu rangrang West Java
- 53. asianplant.net/Rubiaceae/Lasianthus\_constrictus.htm
- 54. flora.huh.harvard.edu/china/PDF/PDF19/Lasianthus.pdf
- 55. wikipedia.org/wiki/Lasianthus
- 56. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:754931-1
- 57. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:331701-2
- 58. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:754990-1
- 59. britannica.com/plant/Rubiaceae
- 60. efloras.org/florataxon.aspx?flora\_id=5&taxon\_id=10778
- 61. flora.huh.harvard.edu/china/PDF/PDF19/Lasianthus.pdf
- 62. efloras.org/florataxon.aspx?flora id=2&taxon id=117649
- 63. picturethisai.com/wiki/Lasianthus.html
- 64. wikipedia.org/wiki/Lasianthu
- 65. web.archive.org/web/20110101130437/http://www.kew.org/science/directory/projects/World RubiChecklist.html
- 66. sciencedirect.com/topics/agricultural-and-biological-sciences/rubiaceae#:~:text=The%20Rubiaceae%20are%20distinctive%20in,perianth%20dich lamydeous%2C%20perianth%20and%20androecium
- 67. lisianthus.eu/the-story/#:~:text=Origin%20of%20Lisianthus,the%20American%20'prairie%20gentian'.
- 68. gentian.rutgers.edu/LisianthusHistory.htm
- 69. flower.style/flowers-we-love/lisianthus#:~:text=Lisianthus%20is%20a%20glabrous%20herb,in%20pairs%20along%20the%20stems.
- 70. <a href="https://www.researchgate.net/publication/390453651\_300\_New\_records\_of\_some\_wild\_species\_from\_Bangladesh">https://www.researchgate.net/publication/390453651\_300\_New\_records\_of\_some\_wild\_species\_from\_Bangladesh</a>.
- 71. References
- 72. jstor.org/stable/24718643
- 73. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:326026-2
- 74. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:833771-1
- 75. tropical.theferns.info/viewtropical.php?id=Elaeocarpus+obtusus
- 76. plants.jstor.org/stable/10.5555/al.ap.specimen.k000708010
- 77. wisdomlib.org/definition/elaeocarpus-obtusus
- 78. species.wikimedia.org/wiki/Elaeocarpus obtusus

- 79. species.wikimedia.org/wiki/Carl Ludwig Blume
- 80. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:994503-1
- 81. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:77126603-1
- 82. jstor.org/stable/43781897
- 83. researchgate.net/publication/268224579\_A\_Review\_on\_Medicinal\_Properties\_of\_Elaeocarp us\_ganitrus\_Roxbex\_G\_Don\_Elaeocarpaceae
- 84. researchgate.net/publication/369097469\_A\_comprehensive\_analysis\_on\_the\_ecosystem\_ser vices\_of\_Elaeocarpus\_L\_Elaeocarpaceae\_a\_review/figures?lo=1
- 85. researchgate.net/publication/312026548\_On\_the\_correct\_identity\_and\_occurrence\_of\_Elaeo carpus\_ganitrus\_Roxb\_ex\_G\_Don\_Rudraksh\_in\_India
- 86. lucidcentral.org/rainforest/text/entities/elaeocarpus\_angustifolius.htm
- 87. tropical.theferns.info/image.php?id=Elaeocarpus+obtusus
- 88. indiabiodiversity.org/species/show/11305
- 89. indiabiodiversity.org/species/show/263217
- 90. lucidcentral.org/rainforest/text/entities/elaeocarpus angustifolius.htm
- 91. wikipedia.org/wiki/Elaeocarpus angustifolius
- 92. efloraofindia.com/2021/03/12/elaeocarpus-floribundus.
- 93. https://www.botanybrisbane.com/plants/amaryllidaceae-s-l/zephyranthes/
- 94. https://www.botanybrisbane.com/plants/amaryllidaceae-s-l/zephyranthes/zephyranthes-carinata/
- 95. https://www.stuartxchange.org/RainLily
- 96. https://www.flowersofindia.net/catalog/slides/Large%20Anther%20Rain%20Lily.html
- 97. https://www.nparks.gov.sg/florafaunaweb/flora/2/5/2571
- 98. researchgate.net/publication/385974129\_Wild\_Plant\_Kingdom\_from\_Bangladesh\_A\_vast\_p hotography of Bangladeshi\_flora
- 99. https://www.botanybrisbane.com/plants/amaryllidaceae-s-l/zephyranthes/zephyranthes-carinata/
- 100. https://www.nparks.gov.sg/florafaunaweb/flora/2/5/2572
- 101. https://www.scientificlib.com/en/Biology/Plants/Magnoliophyta/ZephyranthesCarinata01.html
- 102. Ji, Z., Tsi, Z.-W. & Meerow, A. W. (2000). Amaryllidaceae. In: Z. Wu & P. H. Raven (eds), Flora of China 24: 322–381. Science Press, Beijing & Missouri Botanical Garden Press, St. Louis.
- 103. Carnevali, G., Duno, R., Tapia, J.L. & Ramírez, I.M. (2010). Reassessment of Zephyranthes (Amaryllidaceae) in the Yucatán peninsula including a new species, Z. orellanae. Journal of the Torrey Botanical Society 137: 39-48.
- 104. Acevedo-Rodríguez, P. & Strong, M.T. (2012). Catalogue of seed plants of the West Indies. Smithsonian Contributions to Botany 98: 1-1192.
- 105. Herrera, K., Lorence, D.H., Flynn, T. & Balick, M.J. (2010). Checklist of the Vascular plants of Pohnpei, Federated States of Micronesia with local names and uses. Allertonia 10: 1-204.
- 106. Acevedo-Rodríguez, P. & Strong, M.T. (2005). Monocotyledons and Gymnosperms of Puerto Rico and the Virgin Islands. Contributions from the United States National Herbarium 52: 1-415.

- 107. Flora of North America Editorial Committee (2002). Flora of North America North of Mexico 26: 1-723. Oxford University Press, New York, Oxford.
- 108. wikipedia.org/wiki/Zephyranthes\_minuta
- 109. researchgate.net/publication/391539013\_Alpinia\_rda\_Zinia\_FHKhan
- 110. researchgate.net/publication/390454921\_Mentha\_alba\_Zinia\_B\_Uddinpdf
- 111. researchgate.net/publication/390453651\_300\_New\_records\_of\_some\_wild\_species\_from\_B angladesh
- 112. researchgate.net/publication/382996298\_2\_new\_records\_from\_Bangladesh\_-\_Helianthus\_debilis\_Nutt
- 113. globalscientificjournal.com/journal\_volume13\_issue3\_March\_2025\_edition\_p4.html?fbclid=IwY2xjawKmxN9leHRuA2FlbQIxMABicmlkETFXT2lSYkhvM09PeTFHcGluAR4q7AGz VCsYnyaV5ZE3PT-VGQIi0kXzAh3Fgo4g\_DhlLYac4YwDEdCDyA16Yg\_aem\_juY7J\_-p1SinF2zLnqBaAQ
- 114. globalscientificjournal.com/journal\_volume13\_issue3\_March\_2025\_edition\_p6.html
- 115. researchgate.net/publication/382996298\_2\_new\_records\_from\_Bangladesh\_-Helianthus debilis Nutt
- 116. scribd.com/document/848063107/Putranjiva-Pundrabogura-Zinia-Miraz-a-New-Species-From-Bangladesh
- 117. scribd.com/document/848055958/Helianthus-Debilis-Subsp-Debilis-Helianthus-Debilis-Subsp-Cucumerifolius-Torr-a-Gray-Heiser-Two-New-Records-From-Bangladesh-1-1
- 118. scribd.com/document/848054723/300-New-Records-of-Some-Wild-Species-From-Bangladesh-With-EOI
  - 119. scribd.com/document/710060271/160-New-Records-of-Some-wild-species-from-Bangladesh
- 120. scribd.com/document/708965325/Lasianthus-bangladeshinensis
- 121. scribd.com/document/708964166/Elaeocarpus-zeus-mrda
- 122. scribd.com/document/708963491/Putranjiva-zinnia-Pundrabog-A-new-species-from-Bangladesh
- 123. researchgate.net/publication/378521521\_Lasianthus\_bangladeshinensis\_ZMA\_a\_new\_specie s\_from\_Bangladesh
- 124. researchgate.net/publication/378520977\_Putranjiva\_pundrabogura\_Zinia\_Miraz\_A\_new\_species from Bangladesh
- 125. researchgate.net/publication/378158453 Lasianthus bangladeshinensis ZMA
- 126. researchgate.net/publication/377437797\_Selaginella\_willdenowii\_Desv\_Baker\_Selaginellac eae\_first\_record\_from\_Sitakundo\_Ecopark\_Chattogram\_for\_the\_vascular\_plant\_of\_Banglade sh
- 127. researchgate.net/publication/378262212\_160\_new\_records\_of\_some\_wild\_species\_fropdf
- 128. researchgate.net/publication/391539013\_Alpinia\_rda\_Zinia\_FHKhan

## 23 new records from Bangladesh

No	S.name	Family	Bengal	Images
			i name	muşes
1.	Artemisia vulgaris L.	Asteracea e	নাগদোনা/ নাগদামিনী	
2.	Artocarpus elasticus	Moraceae	ময়ুরের পাখা	
3.	Carallia pectinifolia	Rhizophor aceae	খাঁজ পাতার ক্যারালিয়া	

4.	Cardamine flexuosa With	Brassicace ae	সাদা ক্ষুদে সরিষা	
5.	Cookeina tricholoma	Sarcoscyp haceae.	শ্যাম্পেন মাশরুম	
6.	Dendrobium scabrilingue Lindl.	Orchidace	লিন্ডির ডেনড়োবি য়াম	

7.	Dicliptera brachiata	Acanthace ae	ময়ুর শিখা	
8.	Faramea occidentalis (L.) A.Rich	Rubiaceae	ফারামিয়া	

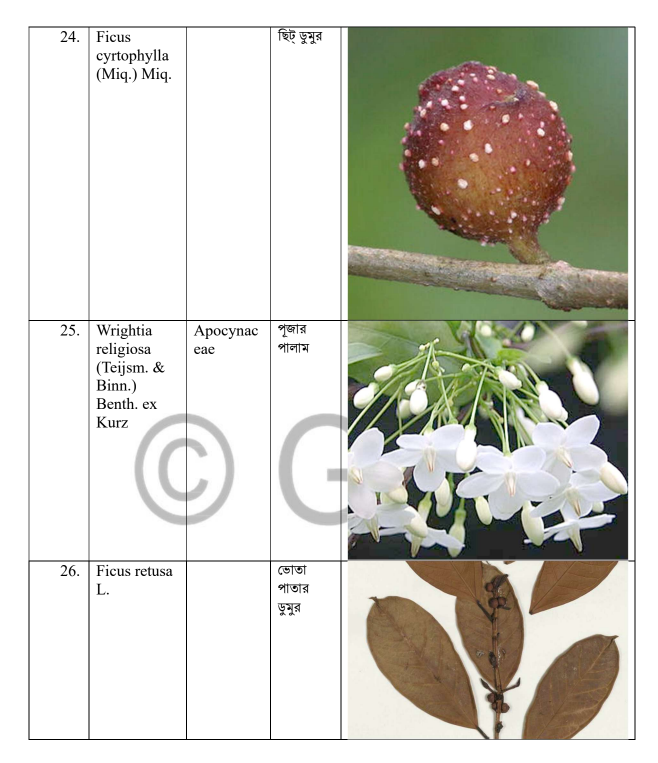
9.	Ficus obscura Blume	Moraceae	কুড়া ডুমুর	
10.	Ficus trimenii King ex Trimen	Moraceae	ট্রিমেনীর ডুমুর	
11.	Jasminum adenophyllu m Wall. ex C.B.Clarke	Oleaceae	এডেনা জুঁই	

12.	Jasminum angustifoliu m (L.) Willd.	Oleaceae	পাতা বৃতির জুঁই	
13.	Jasminum elongatum (P.J.Bergius) Willd.	Oleaceae	লাল জুঁই	
14.	Jasminum malabaricu m Wight	Oleaceae	মালাবার জুঁই	

15.	Jasminum simplicifoliu m G.Forst.	Oleaceae	সিম্পল জুঁই	
16.	Lecanthus obtusus (Royle) Hand Mazz.	Urticaceae	ভাতা পাতার বিছুটি	
17.	Morinda angustifolia Roxb.	Rubiaceae	লামা ফুল	
18.	Panus strigellus	Panaceae	রোমশ ফানেল মাশরুম	

19.	Persicaria capitata	Polygonac eae	মুন্ডু বিষকাঁটালী	
20.	Persicaria maculosa Gray	Polygonac eae	মাকুল বিষকাঁটালী	
21.	Phragmites australis (Cav.) Trin. ex Steud	Poaceae	অষ্ট্রিয় নলখাগড়া	

22.	Scyphosyce	অচিন গাছ		M M II . / . >
	manniana			
	Baill.			16 7mm 17
	Baill.			16 Inn 17 8 Inn
				2 100
				Turn Turn
				(5 T)
				100
				M W Ton
				ST 30 1 K WING
				100
				MI was a share of
				99 50 13
				93 10 10 15 25 nn 14 4 4
22	T	Constants	বেগনী	
23.	Terminalia	Combreta	বেগুনী হরিতকি	
	microcarpa	ceae	হারতাক	
	Decne.			
				Marie Control of the



## References

- 1. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:82877-1
- 2. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:171240-1
- 3. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:695052-1
- 4. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:60433515-2

- 5. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:609469-1
- 6. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:60464444-2
- 7. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:77171146-1
- 8. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:34600-1
- 9. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:103482-2
- 10. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:79689-2
- 11. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:45189-2
- 12. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:850378-1
- 13. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:853880-1
- 14. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:628555-1
- 15. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:854358-1
- 16. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:1009137-1
- 17. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:853311-1
- 18. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:852928-1
- 19. powo.science.kew.org/taxon/urn:lsid:ipni.org:names:30337627-2
- 20. portal.cybertaxonomy.org/flore-gabon/cdm\_dataportal/name/2af426da-f918-4772-9d15-ebc8163fdaa9/null/null/
- 21. texasmushrooms.org/en/panus strigellus.htm

