

Rhododendron Wattii

Why in News?

Researchers have identified the last tree which is standing in a popular trekking destination in Nagaland.

• Rhododendron Wattii - It is a small tree attaining a maximum height of 25 feet.

Rhododendron has more than 1,000 species of worldwide and the northeastern region has 129 of the 132 taxa recorded in India.

- It is an *evergreen plant*, and leaf renewal occurs throughout the year.
- 1st identified by Sir George Watt from Nagaland's Japfu Hill range during his 1882-85 survey.
- Located in Dzukou Valley, Nagpur which extends into the adjoining Manipur.
- **Habitat** It grows on *rocky hill slopes* with other Rhododendron species, dwarf bamboo, mosses, and ferns.
- **Distribution** Endemic to Manipur and Nagaland.



- **Seed** They are fusiform and winged, which retain viability for about one year when stored at normal temperature and humidity.
- No seedlings were observed in its natural habitat.
- **Seeding capacity** It produces numerous seeds after the flowers are pollinated mainly by the fire-tailed sunbird and bumble bees.
- **Leaves** They are obovate to oblong, apex rounded, apiculate, base rounded, glabrous above, with a sparse whitish felted indumentum beneath.
- **Flowers** It present in trusses of 18-25 flowers are tubular-campanulate, corolla 6-lobed, pink with darker flecks and purplish basal patches.

- Flowering period End of February to April.
- **Fruit** It is a capsule that is oblong, grooved, and dehisce from the top by longitudinal slits.
- Fruiting period April to December.
- Factors responsible for disappearance
 - Poor seedling survivability
 - Anthropogenic activities
 - Wildfires in a Dzukou valley burnt for 2 weeks in 2020-21.
- Conservation status IUCN status Vulnerable.

References

- 1. The Hindu Rhododendron Wattii Tree in Nagaland
- 2. Threatened Taxa| Rhododendron Wattii

