

Kanchuria Tripuraensis & Kanchuria Priyasankari

Prelims: Current events of National Importance and International Importance | Conservation

Why in News?

Tripura University and scientists from Kerala recently identified two new earthworm species.

- The specimens were first collected between 2004 and 2010.
- The new team later managed to recollect the specimens, paving the way for formal classification and scientific description.

Eastern Himalayas and the Northeastern Hill regions are the 2^{nd} -richest zones in India for earthworm diversity.

- **Genus** Kanchuria, first described by Julka in 1988, is endemic to this region and previously comprised 8 species.
- **Kanchuria tripuraensis** It stands out for its <u>unique anatomical feature</u>, a single ventromedian spermatheca located in segments 7 and 8, a trait not seen in other species of the genus.
- It has been named after Tripura, where it was found thriving in <u>rubber and pineapple</u> <u>plantations</u>, highlighting the ecological diversity of even agriculturally modified landscapes.
- **Kanchuria priyasankari** -It belongs to the turaensis-species group and is characterised by three pairs of spermathecal pores.
- It is a tribute to Prof. Priyasankar Chaudhuri, whose long dedication to earthworm taxonomy has placed Tripura on the national and international map for soil biodiversity studies.
- Though similar to Kanchuria turaensis, it can be easily distinguished by its <u>smaller</u> <u>body size</u> and <u>distinct reproductive structures</u>.

With these additions, the total number of known species in the genus now *rises to 10*.

References

- 1. Assam Tribune | Two new earthworm species
- 2. MSN | Two new earthworm species

