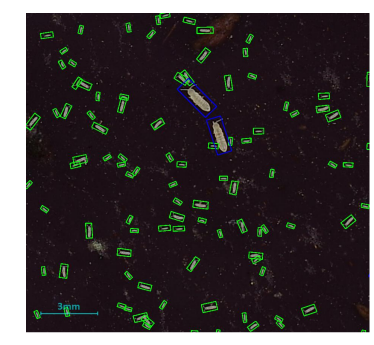
Evaluation of an Al-based Software System for Counting and Body Size **Measurement of the Springtail** Folsomia candida in OECD 232 **Reproduction Tests**



agroscience services



Eiko Wagenhoff¹, Benjamin Höferlin², Markus Höferlin², Franziska Birkhold¹, Andreas Duffner¹

¹ Eurofins Agroscience Services Ecotox GmbH, Eutinger Str. 24 D-75223 Niefern-Öschelbronn, Germany ² Visionanalytics, Benjamin Höferlin & Markus Höferlin GbR, Hauptstraße 15, 74385 Pleidelsheim, Germany

Background

The springtail reproduction test with Folsomia candida (OECD 232, 2016 [1]) is an essential part of the test battery for environmental risk assessment of plant protection products in the soil compartment. Even though the reproductive output for a valid test requires 100 juveniles per control replicate at the end of the 28-day test period only, the actual number of juveniles is usually much higher and can reach values well over 1000. After extraction from the test soil with dyed black water, the white coloured adult and juvenile springtails are floating on the water surface and can be counted manually either directly under the binocular or on the computer using photographs taken from the water surface. In either way, manual counting is very time consuming, laborious, and prone to error.

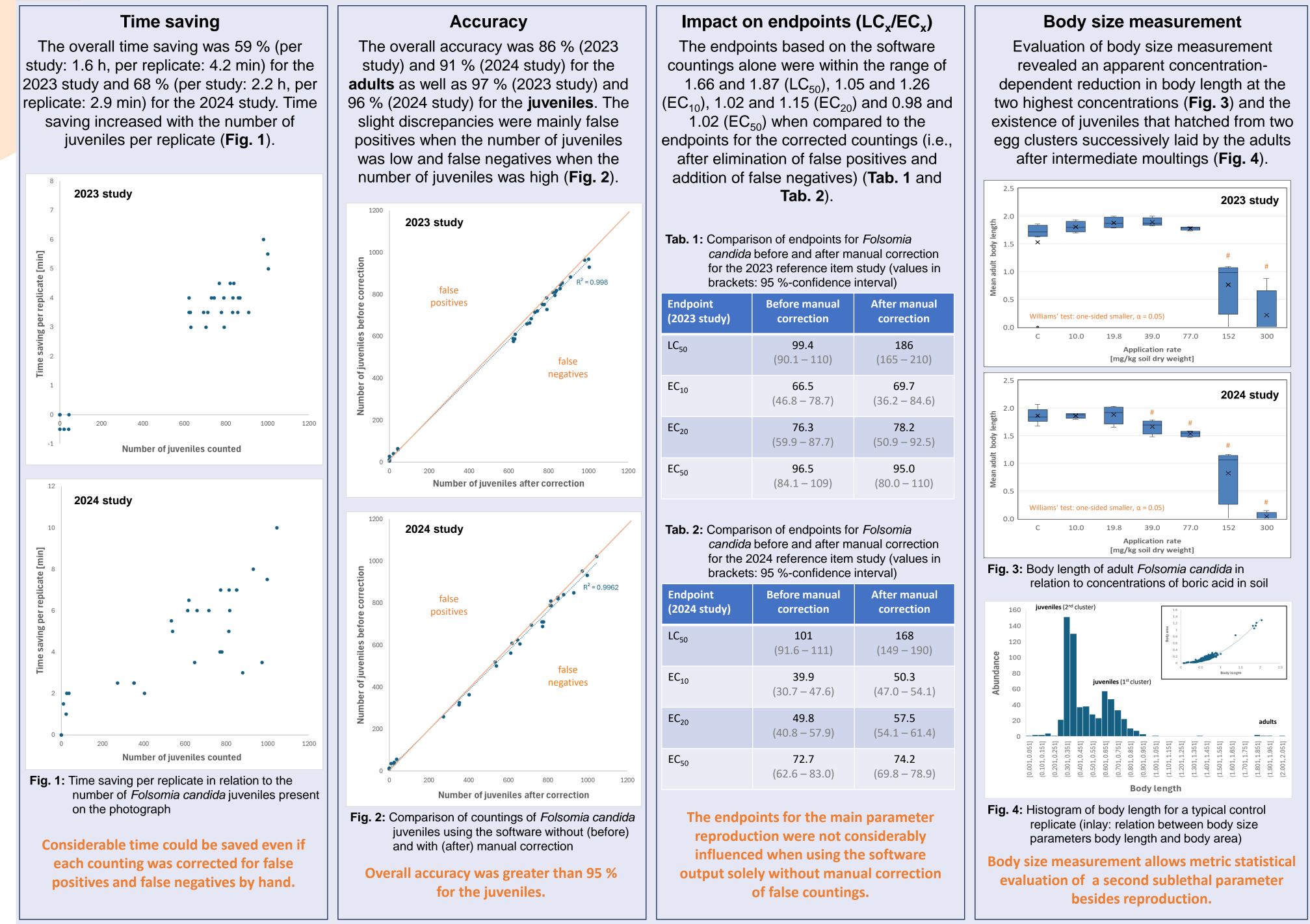
Al-based Counting Software

To facilitate, accelerate, and standardise the counting process, the software FOLSOMIACOUNTER was developed to enable automated adult and juvenile counting from photographs of the water surface after extraction. Additionally, an AI-based functionality allows estimating body size of the counted adult and juvenile springtails. This supports observers to look for sublethal effects other than reproduction.

Evaluation

Photographs from the yearly reference item studies of 2023 and 2024 with boric acid were analysed using the software with regard to (1) the achieved time saving, (2) the counting accuracy, (3) the impact on the ecotoxicological endpoints EC₁₀/EC₂₀/EC₅₀ and LC₅₀ as well as (4) the potential of body size measurement (i.e., body length and body area) as an additional sublethal parameter. The number of adults and juveniles detected by the software was compared to the numbers after manual correction of false negatives/positives for determination of accuracy. Time saving was evaluated by comparison to manual countings without the use of the software. Conservative detection threshold (at precision: 99,6% and recall: 94,9%) was applied to minimize false positives, such that only missing animals have to be manually added.

Results & Conclusion



Contact

Eiko Wagenhoff Eiko.Wagenhoff@as.eurofinseu.com

References

[1] OECD (2016): Test No. 232: Collembolan Reproduction Test in Soil. OECD Guidelines for the Testing of Chemicals, Section 2. OECD Publishing, Paris.