





HELP RECORD MEASUREMENTS OF THE SUCCULENTS FROM MADAGASCAR IN YOUR COLLECTIONS

We are collecting plant measurements and images of three succulent species from Madagascar in cultivation around the world: *Operculicarya pachypus* Eggli, *Pachypodium rosulatum* Baker, and *Euphorbia guillauminiana* Boiteau.

Madagascar has experienced a growing problem of plant poaching in recent years, particularly targeting succulents. Determining the age of these very slow-growing plants remains one of the key challenges in their conservation.

If you are part of a botanical garden or a succulent enthusiast, we invite you to collaborate with us by recording measurements of these species in your collections. The data collected will help estimate the relationship between plant size and age, addressing this crucial knowledge gap and supporting the conservation of Malagasy succulents.

If you are interested, please contact us to p.rajaonariveloandrianina@kew.org for further details.

Operculicarya pachypus Eggli



Pachypodium rosulatum Baker



Euphorbia guillauminiana Boiteau



(C) Princy Rajaonarivelo, Kew Madagascar, Department of Plant Biology and Ecology, University of Antananarivo, 2025