# Photo Guides to Plants of Southern <br> Africa and Southern Morocco 

Thomas Hillmann ${ }^{1,2}$; Norbert Jürgens ${ }^{1,3}$; Manfred Finckh ${ }^{1,4}$; Gerhard Muche ${ }^{1,5}$

${ }^{1}$ Biodiversity, Evolution and Ecology of Plants, Biocentre Klein Flottbek and Botanical Garden, University of Hamburg, Ohnhorststr. 18, 22609 Hamburg, Germany, ${ }^{2}$ thomas.hillmann@botanik.uni-hamburg.de; ${ }^{3}$ nobert.juergens@t-online.de; ${ }^{4}$ mfinckh@botanik.uni-hamburg.de;
${ }^{5}$ gerhard.muche@botanik.uni-hamburg.de

## Introduction

Introduction: African plants have evolved a diversity of forms, functions and habitats. Due to the limited number of print publications, the identification of correct species names is still a large problem, especially when large numbers of specimen need to be identified with a limited investment of manpower and time.

For this aim we developed regional online photo guides for southern Africa and southern Morocco in the frame of the BIOTA AFRICA initiative. These guides present plant photographs in a phylogenetic order thus allowing rapid visual comparison.

Institutional cooperation: The photo guide to southern African plants already received contributions from the National Botanical Research Institute of Namibia (NBRI), the BioCentre Klein Flottbek of the University of Hamburg, and botanists from Namibia and South Africa.


## Outlook

We cordially invite botanically skilled photographers, botanists and interested institutions to contribute to the photo guides, in order to make species information available to African stakeholders for education, planning and conservation purposes.

