

# SMZ25

Research  
Stereomicroscope



What is it?

- **Nikon SMZ25 automated stereophotomicroscope. Highest quality, flexible multipurpose, motorised stereophotomicroscope with bright field, dark field, polarising, fluorescence, 2D and 3D imaging and analysis, with associated PC and 24" monitor.**

Where is it?

- **Photomicroscopy room, ground floor, Botany building (S02). Same room as Nikon 90i automated compound microscope.**

What does it do?

- **Capture high quality images (including Z-stacks) of whole objects such as seeds, insects, minerals, soils; mm to few cm size.**

Who can use it?

- **Anyone who has been inducted and is undertaking UNE related research, teaching or outreach preparation.**
- **UNE staff, UNE research students, UNE affiliates and UNE research visitors**

What training and access?

- **You will need to be inducted in use of the SMZ25 before booking sessions at [ressched.une.edu.au/IndexPath?Logout\\_btn=yes](https://ressched.une.edu.au/IndexPath?Logout_btn=yes)**

Who to see?

- **Contact technician: Malcolm Lambert <mlamber7@une.edu.au>; contact academic: Jeremy Bruhl**



Unedited images  
of small seeds

**une**  
University of  
New England