

SERVICE SNAPSHOT

TRAINING



The Levubu Centre for Excellence delivers a comprehensive, industry-aligned training portfolio designed to build technical, operational, and compliance capacity across the production value chain. The Centre combines practical field-based learning into in-house skills development, and industry-specific technical training to support both emerging and commercial growers, as well as farm workers and technical personnel.

Where accredited training is required, please contact an accredited training service provider. We offer in-house training that is practice and outcome based.

Production and orchard management training

Focus: Building strong foundational and advanced production skills.

Production principles (Emerging growers)

- Introduction to macadamia production systems, orchard management, and good agricultural practices.

Avocado 101 (Avo 101) and Macadamia 101 and Macadamia 201 (Mac 101 and Mac 201)

- Intermediate technical training focused on improving productivity and orchard performance.

Pest monitoring and IPM

Focus: Strengthening decision-making through monitoring and biological understanding.

Scouting training (pests, diseases and beneficials).

- Nursery-level scouting.
- Producer-level scouting.



Compliance and certification training

Focus: Enabling market access and adherence to standards.

GlobalG.A.P. and other accreditation training.

- Implementation and compliance with international good agricultural practices.

Integrator onboarding & regional technical workshops

- Alignment of producers and stakeholders with industry systems, standards, and technical requirements.

Quality and Postharvest management

Focus: Improving product quality and reducing losses.

Kernel and Nut-in-Shell defect assessments

- Identification, classification, and management of quality defects.
- Lossfactor benchmark.



Dr Elsje Joubert

elsje@centforexcellence.co.za

079 517 2005



www.centforexcellence.co.za



Corien Barnard

corien@centforexcellence.co.za

072 824 3134