

Mechatronics Engineer (AgriTech R&D)

Cape Town (Claremont) | Field & international work

Bee-Tech Group is building the next generation of agricultural technology — from real-world prototypes to deployed systems in the field. We're looking for a hands-on Mechatronics Engineer who enjoys solving practical problems, working across disciplines, and seeing their work make a tangible impact in agriculture.

What you'll be working on

Design, develop, test, and refine mechatronic systems for agricultural applications

Build and iterate field-ready prototypes, not just simulations

Collaborate closely with a small, fast-moving R&D team

Support local and international trials as projects scale

(Advantage) Drone operation and field robotics experience

What we're looking for

Degree in Mechatronics Engineering (or similar)

Based in the Cape Town area (office in Claremont)

Available to start as soon as possible

Comfortable working hands-on, outdoors, and in experimental environments

An opportunity to travel locally and internationally when required

What we offer

Competitive salary

A rare opportunity to work on cutting-edge AgriTech with real-world impact

Exposure to international projects, trials, and partners

A collaborative, low-bureaucracy R&D environment where your work matters

 Interested?

Send your CV and a short introduction to admin@bee-techgroup.com

 Applications close: 15 January 2026

