Aerobotics[®]

INTELLIGENT TOOLS FOR GRAPE GROWERS

We work with the agriculture industry to optimise production with technology that supports smarter business decisions and ensures a sustainable future.

www.aerobotics.com

- @aeroboticsintl
- @aerobotics_intl
- @ @aerobotics_intl
- in @Aerobotics

TURNING INSIGHTS INTO ACTION

1. Identify the limiting factors

Our per-zone insights guide growers to underperforming areas caused by pests, diseases, irrigation issues or nutrient deficiencies. We help growers to take early-stage action and track the effectiveness of interventions over time.



No extended to the second seco

2. Quantify the effects of the limiting factors

To ground truth findings from our insights, growers can create planned investigation routes with geo-referenced markers. Teams can follow these routes and create notes and take pictures to report on their findings.

3. Take action with the relevant roleplayers

With our tools for collaboration, like the Snapshot feature, growers can conveniently share selected insights and start conversations on our web-based platform. This helps teams to work together and decide on the best course of action to take.



4. Track the impact of interventions

Growers can track the impact of interventions and monitor crop development over time to guarantee a high return on investment for farming operations. A zonal map of crop performance helps growers to manage yields and ensure high quality grapes, season after season.

Request a demo today with Liaan Janse van Vuuren, General Manager for Insights and Actions at Aerobotics at +27 84 448 1643 or liaan@aerobotics.com to see how we can benefit your operations.