



Local Drone Operators

We pride ourselves on being a small, locally owned business based in Perth, Western Australia. Specialising in agricultural surveying, spraying, and spreading, we deliver cost-effective and efficient drone solutions tailored to meet the unique needs of our clients across the region.

Whether it's optimising crop health, tackling invasive weeds, or managing large-scale fields, our team ensures precision and reliability every step of the way.

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ABN: 47 459 875 614

WA Pest Management Registration: 2828

CASA.ReOC.8590



Company Profile

Brief



OzGuard Drone Services

Our commitment to excellence

As a local business, we value the trust and relationships we build with our clients. Our mission is to provide innovative, reliable, and safe drone services that support sustainable and efficient land management.

We hope to help Australian farmers and stakeholders be able to utilise new technologies to remain competitive in Australian markets.

Backed by extensive training and state-of-the-art equipment, OzGuard Drone Services is your trusted partner for aerial solutions in Western Australia.

Why choose us?

Qualified and Licensed Professionals: Our team comprises fully qualified and licensed drone operators and chemical technicians. We operate under a CASA-approved ReOC, ensuring compliance with all regulations and industry standards.

Comprehensive Services: From drone surveys to aerial spraying, we provide end-to-end services, including data processing, mapping, and integration with tractor systems for variable rate applications. Our focus is on reducing client workload while enhancing operational outcomes.

Experience Across Sectors: Beyond agriculture, we also offer drone solutions for environmental management, such as native vegetation surveys, pest control, and even digitising cemeteries with centimetre-level accuracy.

Drone Spraying & Spreading

With advanced drone technology like the DJI Agras T40, we ensure precise chemical application to target specific areas, reducing chemical waste and environmental impact while maximising efficiency.

Drone Surveying

Using the DJI Mavic 3 Multispectral, we conduct high-quality surveys for weed identification, crop health analysis, and land management, providing actionable insights tailored to your needs.

Drone Mapping

Our drones capture high-resolution images with RTK to create detailed and accurate maps for precision projects, enabling variable rate applications and seamless integration with existing farming equipment.

