WHAT WE OFFER

MBL's drone services are designed to revolutionize the way agricultural businesses, developers, and local governments approach their projects. Our innovative solution integrates cutting-edge technology to:

- → Streamline operations
- → Enhance accuracy
- → Reduce project costs
- → Increase flexibility

WHO WE ARE

Morrow BioScience Ltd. (MBL) has been providing environmental monitoring services within B.C. since 1984. Our team is certified with Transport Canada's Drone Pilot License — Advanced Operations and Special Flight Operation Certificate (SFOC), and includes a GIS expert and a certified agrologist. Together, we support local government/regional districts, developers, landowners, and agricultural businesses with data collection and finding solutions to environmental challenges.

ADVANCED DRONE SERVICES FOR AGRICULTURE, BUSINESS, GOVERNMENT, AND MORE.



SCHEDULE YOUR FREE DISCOVERY CALL TODAY!



ADVANCED DRONE SERVICES FOR AGRICULTURE, BUSINESS, GOVERNMENT, AND MORE.

Whether you're managing crops, developing infrastructure, or overseeing community projects, we offer the tools and expertise to achieve the highest level of efficiency and precision, while reducing impact on the land and environment.

CONTACT

CALL: EMAIL: INFO@MC WEB: MC

1-877-986-3363 INFO@MORROWBIOSCIENCE.COM MORROWBIOSCIENCE.COM

WHO NEEDS DRONE WORK?

DRONE SERVICES CAN BENEFIT A VARIETY OF INDUSTRIES, INCLUDING:

- → Governments
- → Agricultural and Forestry Businesses
- → Developers
- → First Nations
- → Land Managers

SERVICE BENEFITS:

- → Enhanced land monitoring with high-resolution imagery
- → Cost-effective resource management
- → Up-to-date, accurate, and efficient terrain apping
- → Safe and efficient access to hard-to-reach area
- → Reduced impact on the environment (compared to helicopters)
- → Volume analysis

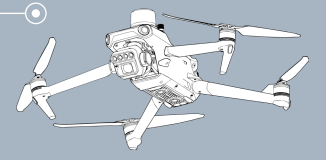
Drones are **quicker**, **safer**, and **more efficient** than other methods.



MEET OUR DRONES

MAVIC 3M ENTERPRISE

- → Map areas for land use and development applications.
- → Measure volume of piled materials (landfills, gravel/sand pits, compost).
- → Calculate volume of holes for fill requirements.



DJI AGRAS T10 & T50 _

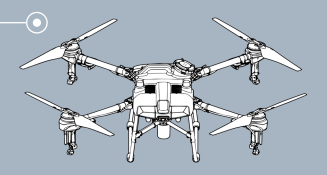
- → Apply seeds/fertilizers, etc. with rapid conversion between liquid and granular payloads.
- \rightarrow Paint roofs.
- → Efficient and cost-effective alternative to large or small agricultural applications.

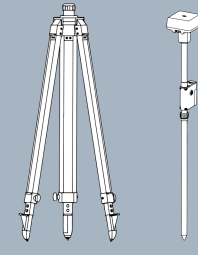
RTK BASE STATION D-RTK 2

→ Map, measure, and calculate for projects requiring higher precision/accuracy.

LOOKING FOR SOMETHING ELSE?

Contact us to find out more about how we can support your project. We periodically update our fleet and also rent drones with other capacities, so we can provide the solution you need.





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