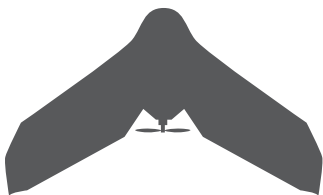




LABORATORIO ROCCE E
RICERCA TONON SRL

UAV Aerial Services

Creating Actionable Data



Scout

LRRT UAVs fly to count crops, identify crop stress, and forecast yields.



Detect

Review analyzed flight imagery with our experts, then share with your agronomist and staff.



Implement

Navigate directly to problem areas, ground truth, and apply treatment as your team determines.

Creating Actionable Data

See more with Laboratorio Rocce e Ricerca Tonon s.r.l.
UAV Aerial Services.

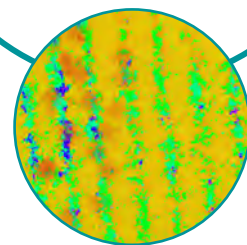
Through the use of UAVs, growers can identify areas of plant stress, detect symptoms of pests infestation or nutrient application issues. Identified issues can be quickly shared via LRRT's mobile tools with agronomists and field staff to diagnose and treat each problem.

LRRT UAVs are operated by certified UAV pilots and flights are conducted on-demand as growers desire. Laboratorio Rocce e Ricerca Tonon s.r.l.s' image analysis tools

transform aerial imagery into actionable data, allowing growers to detect and treat early-onset crop issues, resulting in long-term savings and improved crop health.



Crop Health Imaging



Crop Density & Counts




Stages of Plant Growth



Ranch Mapping

FLIGHTS NOW DEPARTING
39.0461.1636349

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