# General Purpose Datasets with Multisensored Ground Robots

We utilize ground robots to gather general-purpose data and create both raw and post-processed datasets tailored to customer needs in agricultural applications. These datasets are essential for the development and evaluation of AI & Robotics algorithms encompassing, but not limited to, weed detection, crop health assessment, growth and maturity monitoring, feeding decision support systems (DSS), and navigation. Our services cater to various agricultural sectors, including arable farming, horticulture, food processing, viticulture, and arboriculture.

# **Our Services**

## **Data Acquisition**

#### **Sensors Data Sources**

- Capture detailed aerial images, with highresolution
  - Intel RealSense D435f

RGB: 1920 x 1080 Depth: 1280 x 700

• Intel RealSense D457

RGB: 1280 x 800 Depth: 1280 x 720

- Capture 3D point clouds with LiDAR (RS Helios 5515)
- Capture data with User Specific sensors

### **Environment Mapping**

- RTK-GPS to capture GPS coordinates for accurate spatial mapping of fields, assets, and environmental features.
- IMU sensor for precise drone positioning and orientation, ensuring stable flight and accurate data capture in varying environmental conditions.

# **Data Augmentation**

#### Georeferencing

Precision from Centimeter Level, Precise Positioning, Spatial Alignment, Enhanced Reliability

#### **Data Processing**

Data Synchronization

Consistent Timestamps, Precise Timing, Data Logging, Quality Assurance

Data Cleaning

Noise Removal, Outlier Removal

- Data Interpolation/Extrapolation Fixing Missing Data, Estimating New Data
- Data Merging/Fusion

Data Weiging/Fusion

Combining bands from multispectral camera

#### **Data Annotation**

Labeling, Semantization



2004 rte des Lucioles, 06902 Valbonne

# Potential Usage and Application in Al and Robotics





Feeding Decision Support Systems (DSS) for various application



# **MicroServices List**

- Definition of Dataset Structure
- Implementation of Dataset Structure
- Sensor Integration and Calibration
- Logistics for Data Acquisition
- Data Acquisition Execution

- · Data Validation
- Data Augmentation
- · Data Anonymization
- Specific Tools for Data Visualization and Exploitation
- Reporting







