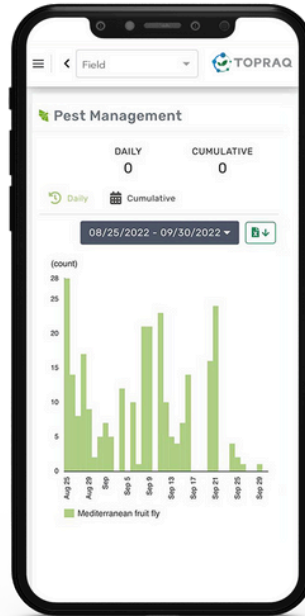
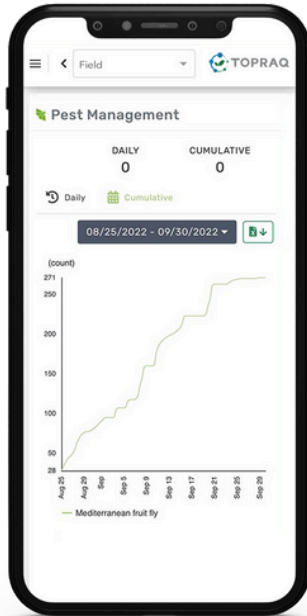









AI-based pest detection technology

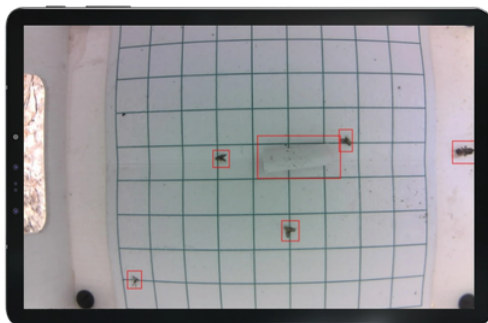
T-Trap is an automated AI-based pest detection technology that enables **real-time pest control**. It provides a real-time and precise pest population overview that empowers your plant protection decision-making process.



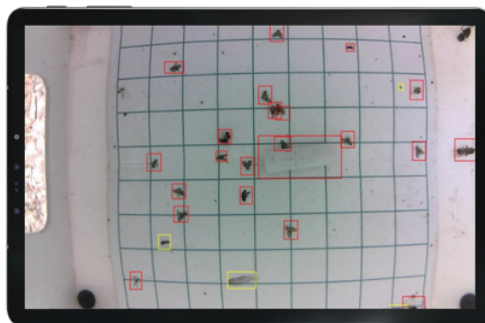
OPTIMIZE PESTICIDE COSTS!

-  Monitoring of all kinds of insects that can be lured into insect traps
-  Optimize pesticide costs
-  Optimizing pesticide application timings and thus the use of less chemicals
-  Executing less field visits and more efficient pest control
-  Real-time remote monitoring

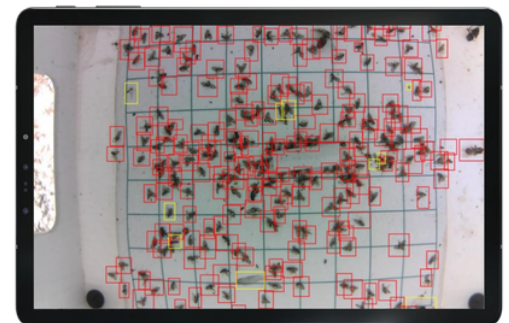
Real-time and accurate pest population data



June 4



June 21



July 12





60+ Crops

Grapefruit • Orange • Tomato • Nectarine • Mandarin • Sour Cherry • Dragon Fruit
Plum • Peach • Olive • Potato • Walnut • Pistachio • Eggplant • Pear • Cannabis
Lemon • Pomegranate • Grape • Apricot • Pea • Sugar Beet • Mango • Banana
Hazelnut • Almond • Sunflower • Blueberry • Cotton • Avocado • Quince • Strawberry
Apple • Pepper • Asparagus • Wheat • Persimmon • Cherry • Chokeberry • Kiwi



+90 534 221 63 05

info@topraq.ai

www.topraq.ai



TOPRAQ