

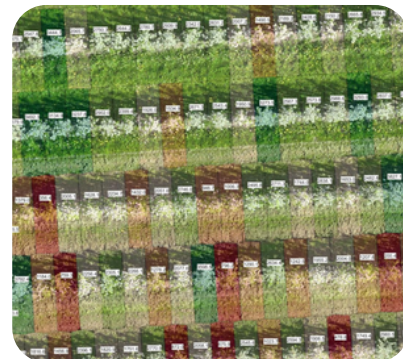
TREESCOUT

A revolution in precision fruit farming

The TreeScout sensor system enables management at tree level for thinning, setting and growth regulation. This results in improved yields per hectare and lower environmental impact through efficient use of crop protection products and fertilizers

What does the TreeScout deliver?

- Insight into every tree. The TreeScout generates accurate **tree positions** and associated scores for **blossom, vigor and fruit load mapping** at tree level
- **Autonomy** for the fruit grower through complete control over data collection and processing
- A platform where all plots and results can be viewed and where the growers can create **prescription maps** themselves
- **Real-time data processing** makes the maps immediately available for use



How does it work?

- The grower can use the TreeScout during daily work
- Choose your app and press start
- Tree results are collected on the grower platform via an internet connection
- Grower creates their own prescription map for sprayer and spreader execution

Connections

- ISOBUS capable
- RTK-GPS integration via in-cab ISOBUS connection
- WiFi & 4G-modem
- Supported GPS: Raven, Trimble, Novatel, Topcon



What is included?

- TreeScout sensor
- 3 years of unlimited access and use to our applications
 - Tree positions
 - Blossom mapping
 - Vigor mapping





Aurea

I M A G I N G

The Crop Intelligence Company

Nijverheidsweg 16A, 3534 AM Utrecht

www.aureaimaging.com

info@aureaimaging.com

+31(0)302072611