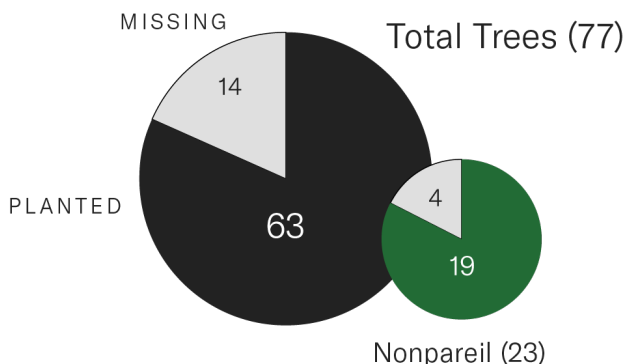


IMAGERY AND ANALYTICS

Tree counting

Tree counts generated from aerial imagery make it possible to avoid the time and expense of traditional clicker-counting—without sacrificing accuracy. Receive an inventory pinpointing tree replacement needs by variety within 72 hours.

Our approach is faster, cheaper, and more accurate than manual counting.



Common uses

- Assessing replant needs for nursery orders
- Reducing labor expenses when counting, removing, or replacing trees
- Investigating underlying causes of tree mortality
- Analyzing variations in yield

How it works

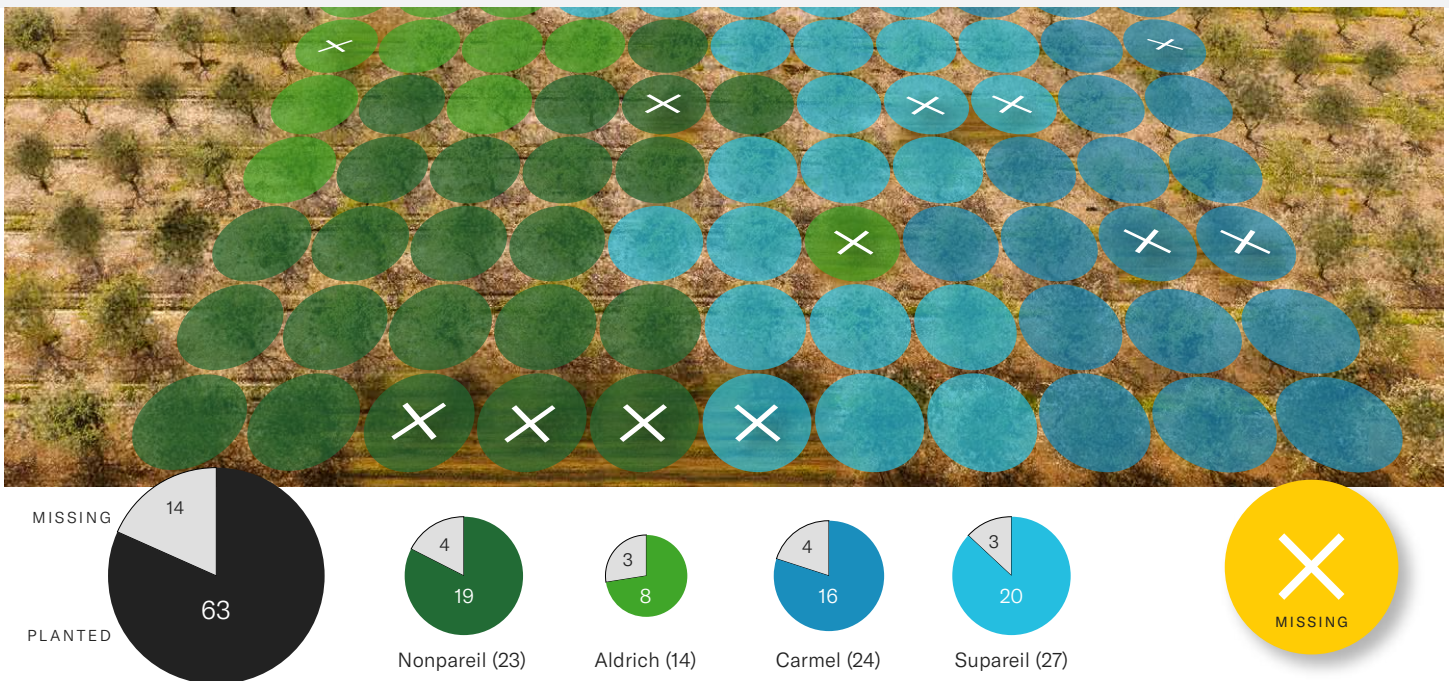
Traditional orchard inventorying is time-consuming, expensive, and often error-prone. Ceres Imaging provides an alternative.

1. **Skip the clicker count:** We capture data from the sky. There's no setup or equipment for you to manage.
2. **Get your report:** Our analysts deliver a detailed inventory of your trees by varietal.
3. **Place your nursery order:** Save time by downloading a summary straight from the Ceres Imaging app.
4. **Plant replacement trees:** Pinpoint the exact location of replacement needs for your team—no tree tape or wasted time.



FROM IMAGERY TO ACTION

Ceres Imaging pinpoints missing trees by varietal, streamlining the tree replacement process. It's faster, cheaper, and more accurate than manual counting.



In addition to a map of missing and unhealthy trees, growers have the option to view details such as rootstock type and planting year at the individual tree level.

Tree count pricing

Tree count	\$3.50/acre
Varietal tree count	\$5/acre

