

# Datasets: Estimation of Yield and Loss in Pomegranate Orchards Using Deep-Learning and Tracking

Dataset	Description	link
Orchard dataset	203 high-resolution RGB images of ‘Wonderful’ pomegranate trees collected in a commercial orchard in Kibbutz Tzora, Israel. Images were manually annotated and used as the base dataset prior to augmentation.	<a href="#">Orchard dataset</a>
Yield dataset	Subset of the orchard dataset containing annotated healthy pomegranate fruits representing yield instances, used for training and evaluation of the yield detection models.	<a href="#">Yield dataset</a>
Loss dataset	Subset of the orchard dataset containing annotated defective pomegranate fruits representing cracking-related loss.	<a href="#">Loss dataset</a>
Supplementary Loss images	Additional UAV-derived images containing orchard elements such as ground surfaces and tree boundary markers, used to improve robustness of loss detection and reduce false positives.	<a href="#">Supplementary loss dataset</a>
Defective external pomegranate dataset	Defective Pomegranate Dataset - 184 close-up images of defective pomegranates obtained from the Roboflow platform	<a href="#">Defective external pomegranate dataset</a>
Defective external pomegranate dataset- augmented	Augmented version of the external defective pomegranate dataset, generated using geometric and photometric transformations to increase sample diversity and improve model generalization.	<a href="#">Defective external pomegranate dataset- augmented</a>
Synthetic defective orchard pomegranate dataset	Synthetic images generated by segmenting defective pomegranate fruits using the Segment Anything Model (SAM) and embedding them onto orchard-like background images, with automatically generated YOLO-format labels.	<a href="#">Synthetic defective orchard pomegranate dataset</a>
Tiled pomegranate loss orchard dataset	Tiled version of the orchard loss dataset, generated by dividing each image into a 2×2 grid with 10% overlap to increase the relative size of small defective fruits and improve detection performance. Corresponding annotations were recalculated for each tile.	<a href="#">Tiled pomegranate loss orchard dataset</a>