Dataset

<https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/RYA2ZQ>

<https://www.webpages.uidaho.edu/vakanski/Multispectral_Images_Dataset.html>

<https://beta.source.coop/rti/rwanda-crop-type/imagery/Kaberege_Processed_Phase2/Orthophoto/>

<https://academic.oup.com/gigascience/article/doi/10.1093/gigascience/giac054/6610009?login=false>

<https://timreview.ca/article/1418>

<https://atlas.ugcs.com/precision-agriculture>

# From Kaggle

<https://www.kaggle.com/datasets/dasmehdixtr/drone-dataset-uav>

<https://www.kaggle.com/datasets/suhelahamed/drone-camera-image-dataset-of-agriculture-fields>

<https://www.kaggle.com/datasets/bulentsiyah/semantic-drone-dataset>

<https://www.kaggle.com/datasets/kmader/drone-videos>

<https://www.kaggle.com/c/icmcis-drone-tracking/data>

<https://www.kaggle.com/datasets/aryashah2k/stanford-drone-dataset>

<https://www.kaggle.com/datasets/awsaf49/semantic-drone-dataset>

<https://www.kaggle.com/datasets/nunenuh/semantic-drone>

<https://www.kaggle.com/datasets/santurini/semantic-segmentation-drone-dataset>