

# Crop Pest and Pathogen Detection with Computer Vision

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## 1. Introduction

We develop a crop pest and pathogen diagnostic model. We train a neural network on the Mensah et al. (2023) CCMT dataset.

Our diagnostic model powers the CroPP tool at saxifrage.

## 2. Data

We use the Mensah et al. (2023) CCMT dataset. We assign the images into training and test sets with probabilities 80% and 20%, respectively.

The data include labelled images of corn, cassava, maize, and tomatoes. We use only the maize data at present.

## 3. Architecture

We begin with a pre-trained instance of resnet18. We then conduct further training for each crop. We adopt a cross entropy loss function.

## 4. Cross-Validation Exercises

We consider the selection of hyperparameters through cross-validation. We provide summary statistics in `validation_summary.pdf`.

## 5. Deployment Training

The live version of CroPP is trained with

- 30 epochs,
- a  $1 \times 10^{-4}$  learning rate,
- and a batch size of 128.

You can view a demonstration of the detection model on the saxifrage website.