Date	: 16 November 2022
Team ID	: PNT2022TMID22643
<b>Project Name</b>	:FERTILIZERS RECOMMENDATION SYSTEM
	FOR DISEASE PREDICTION

#### **DATASET**

Two datasets will be used, we will be creating two models one to detect vegetable leaf diseases like tomato, potato, and pepper plants and the second model would be for fruits diseases like corn, peach, and apple.

### Downloading the Plant Disease dataset from the below link

https://drive.google.com/file/d/1fxs7ptI6zh7NTbCOZARKZ7AmYKjnprrY/view

### IMPORT DATASET AND VISUALIZATION OF DATA

```
#IMPORTING LIBRARIES
import numpy as
npimport pandas as
pdimport os
import matplotlib.pyplot as plt
path = 'Dataset Plant Disease/fruit-dataset/fruit-dataset/train'plt.figure(figsize=(70, 70))
count = 0
plant_names = []
total_images = 0
for i in os.listdir(path):
    count += 1
    plant_names.append(i
    )plt.subplot(7, 7,
    count)
```

```
images_path = os.listdir(path + "/" + i)
print("Number of images of " + i + ":", len(images_path), "||", end="")
total_images += len(images_path)
image_show = plt.imread(path + "/" + i + "/" + images_path[0])
plt.imshow(image_show)
plt.xlabel(i)
plt.xticks([])
plt.yticks([])
print("Total number of images we have", total_images)
```

### **OUTPUT:**

```
C:\Users\mumma\PycharmProjects\plant_disease_detection\venv\Scripts\py
thon.exe
C:\Users\mumma\PycharmProjects\plant_disease_detection\model.py
```

```
Number of images of Apple____Black_rot: 440 ||
Number of images of Apple____healthy: 1200 ||
Number of images of Corn_(maize)____healthy: 861
||Number of images of
Corn_(maize)Northern_Leaf_Blight: 768 ||Number
of images of Peach_Bacterial_spot: 1804 ||
Number of images of Peach___healthy: 311 ||
```

Total number of images we have 5384

# **IMAGE PREPROCESSING**

Before training the model, you have to pre-process the images and then feed them on to the model for training. We make use of Keras ImageDataGenerator class for image pre-processing.

# Image Pre-processing includes the following main tasks

- Import ImageDataGenerator Library.
- Configure ImageDataGenerator Class.
- Applying ImageDataGenerator functionality to the trainset and test set.

Image data augmentation is a technique that can be used to artificially expand the size of a training dataset by creating modified versions of images in the dataset.

The Keras deep learning neural network library provides the capability to fit models using image data augmentation via the ImageDataGenerator class.

There are five main types of data augmentation techniques for image data; specifically:

- Image shifts via the width shift range and height shift range arguments.
- The image flips via the horizontal\_flip and vertical\_flip arguments.
- The image rotates via the rotation range argument
- Image brightness via the brightness\_range argument.
- The image zooms via the zoom\_range argument.

An instance of the ImageDataGenerator class can be constructed for train and test.

### # Image augmentation

```
train_datagen=ImageDataGenerator(shear_range=0.2,zoom_range=0.2,horizo nt al_flip=False,vertical_flip=False,fill_mode='nearest',width_shift_range=0.2,hei ght_shift_range=0.2) val_datagen=ImageDataGenerator() path_train='Dataset Plant Disease/fruit-dataset/fruit-dataset/train'path_valid='Dataset Plant Disease/fruit-dataset/fruit-dataset/fruit-dataset/fruit-dataset/test' train=train_datagen.flow_from_directory(directory=path_train,batch_size=32,target_size=(256,256),color_mode='rgb',class_mode='categorical',seed=42) valid=val_datagen.flow_from_directory(directory=path_valid,batch_size=32,target_size=(256,256),color_mode='rgb',class_mode='categorical')
```

## **OUTPUT:**

Found 5384 images belonging to 6 classes.

Found 1686 images belonging to 6 classes.