```
In [1]:
        test_dir=r'C:\Users\praveen\Desktop\FILES\data_for_ibm\Fertilizers_Recommendation_ System_For_Disease_ Prediction\Dataset Plant Disease\Veg-dataset\Ve
        import tensorflow as tf
        from tensorflow import keras
        from tensorflow.keras.preprocessing.image import ImageDataGenerator
In [3]:
       model = tf.keras.models.load_model(r'C:\Users\praveen\Desktop\FILES\data_for_ibm\Fertilizers_Recommendation_ System_For_Disease_ Prediction\Dataset Pl
In [4]:
        test_datagen_1=ImageDataGenerator(rescale=1)
        test_generator_1=test_datagen_1.flow_from_directory(
           test_dir,
           target_size=(128,128),
           batch_size=20,
class_mode='categorical'
       Found 3416 images belonging to 9 classes.
In [5]: import numpy as np
        from tensorflow.keras.models import load_model
        from tensorflow.keras.preprocessing import image
       In [7]: img
```