```
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras.preprocessing.image import ImageDataGenerator
                                                                    In [44]:
model = tf.keras.models.load model(r'C:\Users\VENGAT\vegetabledata.h5')
                                                                    In [45]:
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 [61]:
import numpy as np
from tensorflow.keras.models import load model
from tensorflow.keras.preprocessing import image
                                                                    In [62]:
img=image.load img(r"C:\Users\VENGAT\Desktop\Data\Dataset Plant
Disease\Veg-dataset\Veg-dataset\test_set\Potato___Early_blight\b7157976-
61c2-4366-87c5-e3de23aa7c10 RS Early.B 7227.jpg")
                                                                    In [63]:
img
                                                                   Out[63]:
                                                                    In [66]:
img=image.load img(r"C:\Users\VENGAT\Desktop\Data\Dataset Plant
Disease\Veg-dataset\Veg-dataset\test_set\Potato___Early blight\b7157976-
61c2-4366-87c5-e3de23aa7c10 RS Early.B 7227.jpg",target size=(128,128))
x=image.img to array(img)
x=np.expand dims(x,axis=0)
y=np.argmax(model.predict(x),axis=1)
index=['Apple___Black_rot', 'Apple___healthy', 'Corn_(maize)___healthy',
'Corn (maize) Northern Leaf Blight', 'Peach Bacterial spot',
'Peach healthy']
1/1 [=======] - 0s 266ms/step
                                                                    In [67]:
model.evaluate(test_generator_1, steps=50)
accuracy: 0.3710
                                                                   Out[67]:
[2357.29931640625, 0.3709999918937683]
```