```
from keras.preprocessing.image import ImageDataGenerator
train datagen = ImageDataGenerator (rescale = 1./255, shear range=
0.2, zoom range= 0.2, horizontal flip = True)
test datagen = ImageDataGenerator (rescale = 1)
x train =
train datagen.flow from directory(r'C:\Users\maris q3mm6nk\Desktop\FILES\data
_for_ibm\Fertilizers_Recommendation_ System_For_Disease_ Prediction\Dataset
Plant Disease\fruit-dataset\fruit-dataset\test',target size = (128,128),
batch size = 32, class mode = 'categorical')
x test =
test datagen.flow from directory(r'C:\Users\maris q3mm6nk\Desktop\FILES\data
for ibm\Fertilizers Recommendation System For Disease Prediction\Dataset
Plant Disease\fruit-dataset\fruit-dataset\train',target size = (128,128),
batch_size = 32, class_mode = 'categorical')
Found 1686 images belonging to 6 classes.
Found 5384 images belonging to 6 classes.
x train =
train datagen.flow from directory(r'C:\Users\maris q3mm6nk\Desktop\FILES\data
for_ibm\Fertilizers_Recommendation_ System_For_Disease_ Prediction\Dataset
Plant Disease\Veg-dataset\Veg-dataset\test set', target size = (128,128),
batch_size = 32, class_mode = 'categorical')
x test =
test datagen.flow from directory(r'C:\Users\maris q3mm6nk\Desktop\FILES\data
for ibm\Fertilizers Recommendation System For Disease Prediction\Dataset
Plant Disease\Veg-dataset\Veg-dataset\test set', target size = (128,128),
batch size = 32, class mode = 'categorical')
Found 3416 images belonging to 9 classes.
Found 3416 images belonging to 9 classes.
```