Date	07 November 2022	
Team ID	PNT2022TMID12899	
Project Name	Fertilizers Recommendation System for disease prediction	

```
\label{local_sequential} $$ model_add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu') $$ model_add(MaxPooling2D(pool_size=(2,2))) $$ model_add(Flatten()) $$ model_add(Flatten()) $$ model_save(r'C:\Users\uma25\project\flask\uploads\fruit.h5') $$ model_summary() Model:
```

"sequential"

sequential		
Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 126, 126, 32)	896
max_pooling2d (MaxPooling2D)	(None, 63, 63, 32)	0
flatten (Flatten)	(None, 127008)	0
dense (Dense)	(None, 40)	5080360
dense_1 (Dense)	(None, 70)	2870
dense_2 (Dense)	(None, 6)	426

Total params: 5,084,552 Trainable params: 5,084,552 Non-trainable params: 0