```
# -*- coding: utf-8 -*-
                                                               """Evaluation( Accuracy and losess.ipynb
                                                               Automatically generated by Colaboratory.
                                                               Original file is located at
                                                               https://colab.research.google.com/drive/1h0Ri0MO8RP4-GZRf-WLmqvffbwPgJlsg
                                                               print(h.history.keys())
                                                               histories_acc.append(h.history['acc'])
                                                               histories_val_acc.append(h.history['val_acc'])
                                                               histories_loss.append(h.history['loss'])
                                                               histories_val_loss.append(h.history['val_loss'])
                                                               histories_acc=np.array(histories_acc)
                                                               histories_val_acc=np.array(histories_val_acc)
                                                               histories_loss=np.array(histories_loss)
                                                               histories_val_loss=np.array(histories_val_loss)
                                                               print ('histories\_acc', histories\_acc, 'histories\_loss', histories\_loss', histories\_val\_acc', histories\_
                                                               ies_val_loss',histories_val_loss)
                                                               predictions=model.predict proba([X test[image number].reshape(1,224,224,3)])
                                                               for idx,result,x in zip(range(0,6),found,predictions[0]):
                                                               print("Label:\{\},Type:\{\},Species:\{\},Score:\{\}\%".format(idx,result[0],result[1],round(x*100,3))))
                                                               ClassIndex=model.predict_classes([X_test[image_number].reshape(1,224,224,3)])
                                                               ClassIndex
                                                               print(found[ClassIndex[0]])
```

image\_number=np.random.randint(0,len(X\_test))

print(image\_number)

plt.figure(figsize=(8,8))

plt.imshow(X\_test[image\_number])