

# vegetable-detection-1

October 2, 2024

```
[1]: # This Python 3 environment comes with many helpful analytics libraries
      ↵installed
# It is defined by the kaggle/python Docker image: https://github.com/kaggle/
      ↵docker-python
# For example, here's several helpful packages to load

import numpy as np # linear algebra
import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)

# Input data files are available in the read-only "../input/" directory
# For example, running this (by clicking run or pressing Shift+Enter) will list
      ↵all files under the input directory

import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))

# You can write up to 20GB to the current directory (/kaggle/working/) that
      ↵gets preserved as output when you create a version using "Save & Run All"
# You can also write temporary files to /kaggle/temp/, but they won't be saved
      ↵outside of the current session
```

```
/kaggle/input/vegetable-image-dataset/Vegetable
Images/validation/Broccoli/1269.jpg
/kaggle/input/vegetable-image-dataset/Vegetable
Images/validation/Broccoli/1385.jpg
/kaggle/input/vegetable-image-dataset/Vegetable
Images/validation/Broccoli/1383.jpg
/kaggle/input/vegetable-image-dataset/Vegetable
Images/validation/Broccoli/1354.jpg
/kaggle/input/vegetable-image-dataset/Vegetable
Images/validation/Broccoli/1339.jpg
/kaggle/input/vegetable-image-dataset/Vegetable
Images/validation/Broccoli/1380.jpg
/kaggle/input/vegetable-image-dataset/Vegetable
Images/validation/Broccoli/1304.jpg
/kaggle/input/vegetable-image-dataset/Vegetable
```

Images/validation/Broccoli/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Broccoli/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Broccoli/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Capsicum/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Capsicum/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bottle\_Gourd/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bottle\_Gourd/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Radish/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Radish/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Tomato/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Tomato/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1198.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1199.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Brinjal/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Brinjal/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Pumpkin/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Pumpkin/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Carrot/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Carrot/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1075.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1031.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1024.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1161.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1009.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1157.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1173.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1167.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1154.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1124.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1055.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1162.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1010.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1025.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1058.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1166.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1101.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1097.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1129.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1144.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1032.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1125.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1037.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1089.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1136.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1171.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1134.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1002.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1172.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1041.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1196.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1071.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1019.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1168.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1076.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1183.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1118.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1108.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1018.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1078.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1191.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1067.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1123.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1197.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1094.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1080.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1160.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1091.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1012.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1048.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1084.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1146.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1095.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1099.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1082.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1054.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1017.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1060.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1126.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1145.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1180.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1122.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1053.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1164.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1077.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1156.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1148.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1029.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1042.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1093.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1079.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1038.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1039.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1132.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1133.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1158.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1109.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1074.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1088.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1181.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/0846.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1151.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1028.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1011.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1022.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1140.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1100.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1023.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1066.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1189.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1138.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1131.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1119.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1056.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1130.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/0821.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1086.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1170.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1081.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1043.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1142.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1064.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1186.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1192.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1104.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1087.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1175.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1006.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1107.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1035.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1007.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1036.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1027.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1051.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1050.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1152.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1137.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1178.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1069.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1045.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1121.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1059.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1112.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1047.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1194.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1063.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1103.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1098.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1096.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1102.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1013.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1139.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1106.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1004.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1174.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1110.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1169.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1040.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1117.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1128.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1083.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1062.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1105.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1182.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1092.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1163.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1150.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1190.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1003.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1153.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1070.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1072.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1187.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1127.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1185.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1033.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1085.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1014.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1049.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1116.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1177.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1159.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/0852.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1030.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1008.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1020.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1188.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1073.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1113.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1193.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1065.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1115.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1179.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1120.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1052.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1114.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1111.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Papaya/1195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1147.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1184.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1143.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1090.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1061.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1155.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1149.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1135.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1021.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Papaya/1015.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1401.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1197.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1198.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1402.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1199.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cabbage/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cabbage/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1075.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1031.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1024.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1161.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1009.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1157.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1173.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1167.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1154.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1124.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1055.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1162.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1010.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1025.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1058.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1166.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1101.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1097.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1129.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1144.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1032.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1125.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1037.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1089.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1136.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1171.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1134.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1002.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1172.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1041.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1196.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1071.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1019.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1168.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1076.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1183.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1118.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1108.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1018.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1078.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1191.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1067.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1123.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1197.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1094.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1080.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1160.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1091.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1012.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1084.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1146.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1095.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1099.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1082.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1054.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1017.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1060.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1126.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1145.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1180.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1122.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1053.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1164.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1077.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1156.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1148.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1029.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1042.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1093.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1079.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1038.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1132.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1133.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1158.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1109.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1074.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1088.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1181.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1151.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1028.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1011.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1022.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1140.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1100.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1023.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1066.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1189.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1138.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1131.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1119.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1056.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1198.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1130.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1086.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1170.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1081.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1043.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1142.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1064.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1186.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1192.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1104.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1087.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1175.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1006.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1107.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1035.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1007.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1036.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1027.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1068.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1051.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1050.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1152.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1137.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1178.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1069.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1045.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1121.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1059.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1112.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1047.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1194.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1063.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1103.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1098.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1096.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1102.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1013.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1139.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1106.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1004.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1174.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1110.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1169.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1040.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1117.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1128.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1083.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1062.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1105.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1182.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1092.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1163.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1150.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1190.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1003.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1153.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1070.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1072.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1187.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1127.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1185.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1033.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1085.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1014.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1049.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1116.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1177.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1159.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1030.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1008.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1020.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1188.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1073.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1113.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1199.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1193.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1065.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1115.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1179.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1120.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1052.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1114.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1111.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1147.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1184.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1143.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Bitter\_Gourd/1090.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1061.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1155.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1149.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1135.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1021.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1015.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Bitter\_Gourd/1141.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1411.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1409.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1459.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1451.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1443.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1413.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1424.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1401.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1440.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1434.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1406.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1457.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1405.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1431.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1404.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1423.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1430.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1421.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1446.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1420.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1414.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1435.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1428.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1422.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1448.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1417.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1426.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1439.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1436.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1416.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1454.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1455.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1447.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1410.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1458.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1412.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1433.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1408.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1415.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1432.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1449.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1453.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1427.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1438.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1419.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1437.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1403.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1429.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1441.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1444.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1456.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cauliflower/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1452.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1442.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1407.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1425.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1445.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cauliflower/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0610.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0474.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0933.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0932.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0053.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0171.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/validation/Bean/0056.jpg









Images/validation/Cucumber/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Cucumber/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Cucumber/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Potato/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Potato/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Potato/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Potato/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Potato/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Potato/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/validation/Potato/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/validation/Potato/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable



















Images/test/Bottle\_Gourd/1161.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1009.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1157.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1173.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1167.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1154.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1124.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1055.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1162.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1010.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1025.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1058.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1166.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1101.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1097.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1129.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1144.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1032.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1125.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1037.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1089.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1136.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1171.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bottle\_Gourd/1134.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1002.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1172.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1041.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1196.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1071.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1019.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1168.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1076.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1183.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1118.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1108.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1018.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1078.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1191.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1067.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1123.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1197.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1094.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1080.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1160.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1091.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1012.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bottle\_Gourd/1034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1048.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1084.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1146.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1095.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1099.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1082.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1054.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1017.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1060.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1126.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1145.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1180.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1122.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1053.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1164.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1077.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1156.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1148.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1029.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1042.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1093.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1079.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bottle\_Gourd/1038.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1039.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1132.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1133.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1158.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1109.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1074.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1088.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1181.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1151.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1028.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1011.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1022.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1140.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1100.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1023.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1066.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1189.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1138.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1131.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1119.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1056.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1198.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1130.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bottle\_Gourd/1086.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1170.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1081.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1043.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1142.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1064.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1186.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1192.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1104.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1087.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1175.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1006.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1107.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1035.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1007.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1036.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1027.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1068.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1051.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1050.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1152.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1137.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1178.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1069.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bottle\_Gourd/1045.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1121.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1059.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1112.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1047.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1063.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1103.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1098.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1096.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1102.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1013.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1139.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1106.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1004.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1174.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1110.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1169.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1040.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1117.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1128.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1083.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1062.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1105.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bottle\_Gourd/1182.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1092.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1163.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1150.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1190.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1003.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1153.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1070.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1072.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1187.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1127.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1185.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1033.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1085.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1014.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1049.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1116.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1177.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1159.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1030.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1008.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1020.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1188.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bottle\_Gourd/1073.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1113.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1199.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1193.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1065.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1115.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1179.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1120.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1052.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1114.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1111.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1147.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1184.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1143.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1090.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1061.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1155.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bottle\_Gourd/1016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable



























































/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1147.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1184.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1143.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1090.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1061.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1155.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1149.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1135.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1021.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1015.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cabbage/1141.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Bitter\_Gourd/1376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/test/Bitter\_Gourd/1394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/test/Bitter\_Gourd/1201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1075.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1161.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1157.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1173.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1167.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1154.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1124.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1055.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1162.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1058.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1166.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1101.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1097.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/test/Cauliflower/1129.jpg





















































































































/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Capsicum/0269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0664.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0733.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0106.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0591.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0799.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0074.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0077.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0498.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0610.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0617.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0426.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0989.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0444.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0058.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0748.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0128.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bottle\_Gourd/0700.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0798.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0680.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0834.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0861.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0141.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0742.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0781.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0474.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0933.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0970.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0932.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0053.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0520.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0006.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0543.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0705.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0095.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0959.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0801.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0070.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0436.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0155.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0710.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0559.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0092.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0450.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0699.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0814.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0862.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0078.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0091.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0533.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0506.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0011.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0714.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0654.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0404.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0171.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0841.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0410.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0871.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0622.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0184.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0056.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0019.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0008.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0934.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0154.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0429.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0116.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0647.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0958.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0917.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0061.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0879.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0431.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0875.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0082.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0817.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0663.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0856.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0626.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0178.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0107.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0887.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0067.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0027.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0883.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0548.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0888.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0755.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0502.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0076.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0098.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0175.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0901.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0403.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0727.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0963.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0021.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0181.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0145.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0991.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0729.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0791.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0674.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0882.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0542.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0601.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0943.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0065.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0899.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0564.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0500.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0573.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0773.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0140.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0952.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0808.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0079.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0581.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0042.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0490.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0405.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0599.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0433.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0794.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0684.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0415.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0040.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0094.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0859.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0661.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0132.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0819.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0594.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0541.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0857.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0648.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0439.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0646.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0577.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0423.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0475.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0555.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0653.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0517.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0889.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0424.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0886.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0009.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0762.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0432.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0438.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0956.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0023.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0787.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0596.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0706.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0535.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0927.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0527.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0688.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0583.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0826.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0921.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0849.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0789.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0146.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0768.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0973.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0694.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0780.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0922.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0579.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0055.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0532.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0611.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0558.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0031.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0093.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0454.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0169.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0900.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0990.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0495.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0402.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0775.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0967.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0421.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0672.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0068.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0110.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0032.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0805.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0812.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0987.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0478.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0537.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0457.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0997.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0721.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0954.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0823.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0455.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0650.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0135.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0863.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0831.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0136.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0111.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0188.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0590.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0585.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0931.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0999.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0708.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0994.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0193.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0440.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0597.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0117.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0524.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0435.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0876.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0002.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0018.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0493.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0442.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0816.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0741.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0584.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0519.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0476.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0017.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0003.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0685.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0926.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0147.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0890.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0010.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0413.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0619.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0760.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0655.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0052.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0877.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0508.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0497.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0452.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0416.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0422.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0465.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0460.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0972.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0651.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0809.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0884.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0628.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0441.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0120.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0562.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0949.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0538.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0119.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0696.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0595.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0942.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0025.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0918.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0806.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0750.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0675.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0013.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0603.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0131.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0920.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0891.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0977.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0523.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0953.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0866.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0022.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0850.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0668.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0784.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0740.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0456.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0434.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0528.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0796.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0151.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0763.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0468.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0179.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0737.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0020.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0964.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0829.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0905.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0514.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0939.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0639.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0102.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0840.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0656.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0802.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0923.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0745.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0846.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0771.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0666.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0928.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0838.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0785.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0568.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0126.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0536.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0636.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0049.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0912.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0075.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0134.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0673.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0769.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0618.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0073.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0480.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0489.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0996.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0984.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0125.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0795.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0563.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0041.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0028.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0121.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0869.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0660.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0832.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0961.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0965.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0029.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0172.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0645.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0807.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0182.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0915.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0196.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0409.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0913.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0083.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0919.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0818.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0938.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0988.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0144.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0486.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0062.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0547.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0043.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0992.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0158.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0470.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0854.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0048.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0458.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0687.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0940.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0678.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0485.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0545.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0821.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0718.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0907.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0471.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0702.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0728.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0588.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0774.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0554.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0014.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0064.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0097.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0088.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0607.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0644.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0835.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0192.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0620.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0143.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0148.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0711.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0842.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0466.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0756.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0529.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0616.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0516.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0160.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0081.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0515.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0451.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0946.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0691.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0665.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0955.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0670.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0153.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0969.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0986.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0732.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0063.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0811.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0839.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0059.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0187.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0477.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0407.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0505.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0716.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0608.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0951.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0139.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0191.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0681.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0872.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0447.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0995.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0916.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0649.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0133.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0845.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0509.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0605.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0600.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0159.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0105.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0080.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0142.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0161.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0947.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0473.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0725.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0569.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0621.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0692.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0484.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0015.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0944.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0137.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0643.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0930.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0713.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0848.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0103.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0903.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0734.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0642.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0637.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0185.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0855.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0793.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0867.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0641.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0177.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0496.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0671.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0047.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0979.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0914.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0510.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0630.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0430.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0114.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0638.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0860.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0868.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0770.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0592.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0522.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0037.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0873.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0993.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0183.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0507.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0731.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0166.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0703.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0640.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0982.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0792.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0162.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0130.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0461.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0929.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0820.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0499.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0582.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0885.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0578.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0950.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0790.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0735.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0830.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0754.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0104.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0512.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0194.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0614.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0815.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0446.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0613.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0173.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0109.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0878.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0557.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0743.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0157.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0566.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0544.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0813.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0050.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0778.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0736.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0825.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0810.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0163.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0632.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0662.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0099.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0689.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0472.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0417.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0459.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0575.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0844.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/1000.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0449.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0822.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0598.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0625.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0035.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0864.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0553.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0112.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0479.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0164.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0604.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0419.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0071.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0633.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0511.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0530.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0941.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0679.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0746.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0623.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0894.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0683.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0118.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0974.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0521.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0998.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0935.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0971.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0978.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0761.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0739.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0777.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0853.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0677.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0414.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0783.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0087.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0198.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0411.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0911.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0152.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0552.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0481.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0925.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0100.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0634.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0012.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0060.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0045.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0199.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0602.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0501.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0069.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0767.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0945.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0054.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0897.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0723.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0624.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0717.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0865.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0539.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0719.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0936.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0828.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0551.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0033.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0837.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0981.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0765.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0546.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0724.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0910.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0113.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0491.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0697.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0004.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0571.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0127.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0503.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0149.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0738.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0580.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0722.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0174.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0463.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0908.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0561.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0525.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0072.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0066.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0518.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0586.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0550.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0751.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0966.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0874.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0462.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0428.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0948.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0445.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0895.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0606.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0682.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0482.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0804.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0534.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0695.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0786.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0418.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0567.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0782.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0150.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0904.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0980.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0030.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0652.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0698.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0593.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0712.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0189.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0847.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0085.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0690.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0686.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0833.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0852.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0123.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0540.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0730.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0983.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0488.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0051.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0704.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0715.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0898.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0676.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0880.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0753.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0427.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0090.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0960.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0896.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0420.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0138.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0574.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0464.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0975.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0453.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0657.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0957.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0156.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0084.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0693.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0635.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0401.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0658.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0851.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0167.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0779.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0124.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0190.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0197.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0487.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0467.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0038.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0744.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0924.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0549.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0122.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0985.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0893.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0902.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0797.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0531.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0707.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0836.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0565.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0615.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0629.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0007.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0504.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0180.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0437.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0036.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0758.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0749.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0129.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0937.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0039.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0962.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0881.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0667.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0669.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0589.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0824.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0108.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0747.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0701.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0576.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0709.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0587.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0570.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0408.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0803.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0659.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0976.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0909.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0631.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0406.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0412.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0827.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0425.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0892.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0800.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0720.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0101.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0759.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0469.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0483.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0572.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0448.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0186.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0757.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0858.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0096.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0168.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0772.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0024.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0627.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0115.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0612.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0726.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0968.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0086.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0776.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0513.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0766.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0560.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0170.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bottle\_Gourd/0371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0494.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0764.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0443.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0752.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0906.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0609.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0526.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0843.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0870.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0492.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0556.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0788.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bottle\_Gourd/0269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0664.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0733.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0106.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0591.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0799.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0074.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0077.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0498.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0610.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0617.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0426.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0989.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Radish/0235.jpg



































































































































































































































































































/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0968.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0086.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0776.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0513.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0766.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0560.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0170.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0494.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0764.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0443.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0752.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0906.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0609.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0526.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0870.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0492.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0556.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0788.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Cabbage/0269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0664.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0733.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0106.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0591.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0799.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0074.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0077.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0498.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bitter\_Gourd/0610.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0617.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0426.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0989.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0444.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0058.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0748.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0128.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0700.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0798.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0337.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0680.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0834.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0861.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0141.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0742.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0781.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0474.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0933.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0970.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0932.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0053.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0520.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0006.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0543.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0705.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0095.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0959.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0801.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0070.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0436.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0155.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0710.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0559.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0092.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0450.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0699.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0814.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0862.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0078.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0091.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0533.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0506.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0011.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0714.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0654.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0404.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0171.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0841.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0410.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0871.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0622.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0184.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0056.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0019.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0008.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0934.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0154.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0429.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0116.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0647.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0958.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0917.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0061.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0879.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0431.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0875.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0082.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0817.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0663.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0856.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0626.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0178.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0107.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0887.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0067.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0027.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0883.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0548.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0888.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0755.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0502.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0076.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0098.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0175.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0403.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0727.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0963.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0021.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0181.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0145.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0991.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0729.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0791.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0674.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0882.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0542.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0601.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0943.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0065.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0899.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0564.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0500.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0573.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0773.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0140.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0952.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0808.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0079.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0581.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0042.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0490.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0405.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0599.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0433.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0794.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0684.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0415.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0040.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0094.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0859.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0661.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0132.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0819.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0594.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0541.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0857.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0648.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0439.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0646.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0577.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0423.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0475.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0555.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0653.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0517.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0889.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0424.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0886.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0009.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0762.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0432.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0438.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0956.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0023.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0787.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0596.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0706.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0535.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0927.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0527.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0688.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0583.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0826.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0921.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0849.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0789.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0146.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0768.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0973.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0694.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0780.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0922.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0579.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0055.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0532.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0238.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0611.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0558.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0031.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0093.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0454.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0169.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0900.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0990.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0495.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0402.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0775.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0967.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0421.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0068.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0110.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0032.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0805.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0812.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0987.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0478.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0537.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0457.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0997.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0721.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0954.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0823.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0455.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0650.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0135.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0863.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0831.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0136.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0111.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0188.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0590.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0585.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0931.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0999.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0708.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0994.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0193.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0440.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0597.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0117.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0524.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0435.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0876.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0002.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0018.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0493.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0442.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0816.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0741.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0584.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0519.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0312.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0476.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0089.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0017.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0003.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0685.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0926.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0147.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0890.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0010.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0413.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0619.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0760.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0655.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0052.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0877.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0508.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0497.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0452.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0416.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0259.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0422.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0465.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0460.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0972.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0651.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0809.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0884.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0628.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0441.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0120.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0562.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0949.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0538.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0119.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0696.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0595.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0942.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0025.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0918.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0806.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0750.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0675.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0013.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0603.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0131.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0920.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0891.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0977.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0523.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0953.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0866.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0022.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0850.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0668.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0784.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0740.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0456.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0434.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0528.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0796.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0151.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0763.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0468.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0179.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0737.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0020.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0964.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0829.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0905.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0514.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0939.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0639.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0102.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0840.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0656.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0802.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0923.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0745.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0846.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0771.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0666.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0928.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0838.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0785.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0568.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0126.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0536.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0636.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0049.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0912.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0075.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0134.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0673.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0769.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0618.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0073.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0480.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0489.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0996.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0984.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0125.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0795.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0563.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0041.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0028.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0121.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0243.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0869.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0660.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0832.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0961.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0965.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0029.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0172.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0645.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0807.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0182.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0915.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0196.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0409.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0083.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0919.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0818.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0938.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0988.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0144.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0486.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0062.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0547.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0043.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0992.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0158.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0470.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0854.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0048.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0458.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0687.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0940.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0678.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0485.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0545.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0821.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0718.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0907.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0471.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0702.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0728.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0588.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0774.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0554.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0014.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0064.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0097.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0088.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0607.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0644.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0835.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0192.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0620.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0143.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0148.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0711.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0842.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0466.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0756.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0529.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0616.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0516.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0160.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0081.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0515.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0451.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0946.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0691.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0665.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0955.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0670.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0153.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0969.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0986.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0732.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0063.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0811.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0839.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0059.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0187.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0477.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0407.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0505.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0716.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0608.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0951.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0139.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0191.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0681.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0872.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0447.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0995.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0916.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0649.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0133.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0845.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0509.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0605.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0600.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0159.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0105.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0080.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0142.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0161.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0947.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0216.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0473.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0725.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0569.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0621.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0692.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0484.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0015.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0944.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0137.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0643.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0930.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0713.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0848.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0103.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0903.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0734.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0642.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0637.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0185.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0855.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0793.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0641.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0177.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0496.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0671.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0047.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0979.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0914.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0510.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0630.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0430.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0367.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0114.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0638.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0860.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0868.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0770.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0592.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0522.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0037.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0873.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0993.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0183.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0507.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0731.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0166.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0703.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0640.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0982.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0792.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0162.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0130.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0461.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0929.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0820.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0499.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0582.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0885.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0578.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0950.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0790.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0735.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0830.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0754.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0104.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0512.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0194.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0614.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0815.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0446.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0613.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0173.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0109.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0878.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0557.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0743.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0157.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0566.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0544.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0813.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0050.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0778.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0736.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0825.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0810.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0163.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0632.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0662.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0099.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0689.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0472.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0417.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0459.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0575.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0844.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/1000.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0449.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0822.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0598.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0625.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0035.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0864.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0553.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0112.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0397.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0479.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0164.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0604.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0419.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0071.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0633.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0511.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0530.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0941.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0679.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0746.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0623.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0894.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0683.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0118.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0244.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0974.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0521.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0998.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0935.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0971.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0978.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0761.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0739.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0777.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0253.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0853.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0677.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0414.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0783.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0087.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0198.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0411.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0911.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0152.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0552.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0481.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0925.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0100.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0634.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0012.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0060.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0045.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0199.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0602.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0501.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0069.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0767.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0945.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0054.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0897.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0723.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0624.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0717.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0865.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0539.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0719.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0218.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0936.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0828.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0551.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0033.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0837.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0981.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0765.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0546.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0724.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0910.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0113.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0491.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0004.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0571.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0127.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0503.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0149.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0738.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0580.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0722.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0174.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0463.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0908.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0561.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0525.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0072.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0066.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0518.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0586.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0550.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0751.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0966.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0874.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0462.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0428.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0948.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0445.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0895.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0606.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0682.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0482.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0804.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0534.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0695.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0786.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0418.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0567.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0782.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0150.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0904.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0980.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0030.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0652.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0698.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0593.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0712.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0189.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0847.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0085.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0690.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0686.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0833.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0852.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0123.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0540.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0730.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0983.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0488.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0051.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0704.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0715.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0898.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0676.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0880.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0753.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0427.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0090.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0960.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0896.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0420.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0138.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0574.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0464.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0975.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0453.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0657.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0399.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0957.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0156.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0084.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0693.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0635.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0401.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0658.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0851.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0167.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0779.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0124.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0190.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0223.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0197.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0487.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0038.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0325.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0744.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0924.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0549.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0122.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0985.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0893.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0902.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0797.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0531.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0707.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0836.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0565.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0615.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0629.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0007.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0504.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0180.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0437.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0036.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0758.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0749.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0129.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0937.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0039.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0962.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0881.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0667.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0669.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0589.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0824.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0108.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0747.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0701.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0576.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0709.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0587.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0570.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0408.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0803.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0659.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0976.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0909.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0631.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0406.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0412.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0827.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0425.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0892.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0800.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0720.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0284.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0101.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0759.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0469.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0483.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0572.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0448.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0186.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0757.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0858.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0096.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0168.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0772.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0024.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0627.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0115.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0612.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0726.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0968.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0086.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0513.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0766.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0560.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0170.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0494.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0764.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0443.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0752.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0906.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0609.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0526.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0843.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0870.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0492.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Bitter\_Gourd/0176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0556.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0788.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Bitter\_Gourd/0269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0664.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0733.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0106.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0591.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0799.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1031.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0077.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0498.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0610.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0617.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1024.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0426.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0989.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0235.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0273.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0307.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0444.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0058.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0748.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0255.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1009.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0700.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0364.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0798.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0246.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0208.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0680.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0834.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0861.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0141.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0742.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0781.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0474.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0372.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0933.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0970.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0327.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0932.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0053.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0165.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0355.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0520.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0203.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0006.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0543.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0705.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0095.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0959.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1010.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1025.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0801.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0070.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0436.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0155.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0710.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0559.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0092.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0057.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0450.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0699.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0814.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0240.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0862.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0078.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0091.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0533.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0011.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0714.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0654.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0404.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0171.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0841.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0410.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0871.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0622.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0184.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0056.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0019.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0008.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0934.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0318.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0154.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0429.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1032.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0116.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0647.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0958.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0917.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0061.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0879.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0431.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0875.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0082.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1037.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0817.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0663.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0856.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0207.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0626.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0178.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0107.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1002.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0067.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0027.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0883.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0548.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0888.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0755.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0502.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1041.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0076.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0098.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0175.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0901.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0403.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0727.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0963.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0331.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1019.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0026.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0021.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0181.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0145.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0991.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0252.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0729.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0791.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0674.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0882.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0542.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0601.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0943.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0302.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0065.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0899.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0564.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0500.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0573.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0773.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1018.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0140.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0952.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0808.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0079.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0271.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0581.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0042.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0490.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0405.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0599.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0323.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0433.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0794.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0684.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0415.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0040.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0094.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0289.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0387.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0859.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0661.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0132.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0819.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0594.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0541.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0380.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0386.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0369.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0857.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0648.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0439.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0247.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0646.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0577.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0423.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0475.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0653.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0517.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0226.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0282.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0886.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0009.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0762.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0432.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0438.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0956.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0023.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0787.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0596.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0706.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0535.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0927.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0527.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0320.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0688.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0583.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0826.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0921.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0849.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0279.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0789.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0146.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0768.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0237.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0268.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0973.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0377.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0694.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0780.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0292.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0922.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0579.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0055.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0532.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0611.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0290.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1044.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0558.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0031.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0093.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0214.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0454.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0169.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0900.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0990.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0495.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0402.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0775.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0967.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1017.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0421.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0672.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0068.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0228.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0110.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0032.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0805.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0812.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0300.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0987.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0195.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0478.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0261.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0537.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0277.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0457.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0997.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0721.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0954.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0455.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0370.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0650.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0135.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0863.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0831.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0136.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0350.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0111.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0188.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0590.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0585.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0931.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0999.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0708.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0994.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0193.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0351.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0345.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0440.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0315.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0376.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0597.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0117.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0524.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0250.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0435.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0876.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0002.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0018.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0348.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0493.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0347.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0442.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0816.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0741.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0584.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0381.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0519.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0476.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0089.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0017.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0003.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0685.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0926.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0147.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0890.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0010.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0390.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0413.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0619.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0760.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0655.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0052.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0877.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0333.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0508.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0497.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0213.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0452.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0258.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0416.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0422.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0465.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0460.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0398.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1029.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0972.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0651.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1042.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0809.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0884.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0341.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0628.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0441.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0120.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0562.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0949.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0209.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0119.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0696.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0595.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0362.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0942.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0025.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0918.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0806.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0750.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0675.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0013.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0603.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0131.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1038.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0920.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0891.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0334.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0977.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0523.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1039.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0349.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0260.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0953.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0022.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0850.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0668.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0784.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0740.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0264.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0456.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0434.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0528.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0796.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0151.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0763.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0468.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0363.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0179.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0737.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0020.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0964.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0232.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0829.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0905.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0266.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0514.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0939.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0262.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0639.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0102.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0840.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0656.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0802.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0923.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0745.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0846.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0314.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0771.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0666.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0928.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0838.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1028.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0785.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0568.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0126.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0536.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0636.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0049.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0912.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0075.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0134.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0673.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0769.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1011.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0618.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0073.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0480.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0489.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0996.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0984.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0125.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0795.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0563.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1022.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0041.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0028.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0121.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0869.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0660.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0338.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0299.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0832.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/1023.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0961.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0354.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0965.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0029.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0172.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0645.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0807.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0182.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0915.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0196.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0409.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0913.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0083.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0919.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0818.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0938.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0988.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0144.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0486.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0062.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0547.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0043.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0992.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0308.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0158.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0470.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0316.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0854.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0295.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0048.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0458.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0687.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0940.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0304.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0278.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0303.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0678.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0485.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0545.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0821.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0718.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0907.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0471.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0702.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0728.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0588.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0554.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0014.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0064.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0097.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0088.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0607.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0644.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0835.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0227.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0192.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0352.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0620.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0143.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0148.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0711.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1043.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0842.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0313.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0466.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0756.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0328.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0529.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0616.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0516.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0160.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0081.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0515.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0451.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0946.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0691.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0665.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0955.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0254.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0153.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0321.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0969.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0986.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0217.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0732.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0063.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0811.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0839.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0059.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0383.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0280.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0187.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0477.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0407.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0716.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0608.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0951.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0139.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0191.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0681.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0872.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0309.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0447.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0995.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0916.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0649.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0133.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0219.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0509.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0605.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0600.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0159.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0105.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0080.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0142.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0204.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0161.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0242.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0947.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/1006.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0473.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0725.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0569.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0311.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0621.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0692.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0221.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0484.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0015.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0379.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1035.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0944.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0137.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0643.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0930.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0713.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0848.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0103.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0903.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0734.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1007.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0353.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0642.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0637.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0185.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0855.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0793.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0867.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1036.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0641.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0177.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0233.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0496.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1027.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0047.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0979.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0914.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0510.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0630.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0430.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0114.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0366.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0638.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0395.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0201.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0868.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0770.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0592.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0522.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0222.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0265.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0037.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0873.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0993.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0183.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0507.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0294.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0731.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0166.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0703.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0640.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0982.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0792.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0162.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0130.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0461.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0393.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0373.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0929.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0820.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0499.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0582.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0885.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0578.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0950.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1045.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0790.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0735.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0830.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0251.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0754.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0104.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0512.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0346.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0194.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0614.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0224.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0815.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0249.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0293.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0446.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0270.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0613.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0173.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0109.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0878.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0557.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0368.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0743.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0157.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0566.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0544.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0388.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0813.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0050.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0778.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0736.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0825.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0296.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0392.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0810.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1047.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0163.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0632.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0662.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0689.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0472.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0417.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0459.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0575.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0844.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1000.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0394.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0598.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0625.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0035.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0864.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0553.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0112.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0479.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0164.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0604.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0419.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0287.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0071.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0633.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0511.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0306.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0530.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0941.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0679.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0746.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0623.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0894.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0683.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0118.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1013.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0974.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0521.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0361.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0998.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0935.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1004.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0971.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0322.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0978.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0761.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0739.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0777.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0853.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0677.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0414.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0241.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0783.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0087.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0205.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1040.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0230.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0310.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0198.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0411.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0911.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0152.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0552.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0220.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0215.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0481.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0925.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0100.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0634.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0012.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0060.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0045.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0305.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0199.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0602.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0501.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0069.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0767.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0945.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0054.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0276.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0897.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0723.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0256.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0624.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0717.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0865.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0539.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0326.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0719.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0324.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0936.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0332.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0828.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0551.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0033.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0837.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0340.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0981.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0765.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0546.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0724.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0910.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1003.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0113.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0491.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0697.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0004.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0356.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0571.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0127.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0503.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0149.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0738.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0580.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0722.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0174.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0463.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0908.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0034.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0396.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0257.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0561.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0525.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0072.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0066.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0267.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0518.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0359.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0329.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0586.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0384.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0550.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0751.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0301.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1033.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0966.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0365.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0874.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0211.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0428.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0948.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0445.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0895.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0606.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0682.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0482.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1014.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0534.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0695.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0418.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0567.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0782.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0298.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0150.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0904.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0980.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0030.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0652.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0593.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0712.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0189.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0847.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0085.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0690.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0686.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0833.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0852.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0123.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0540.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0730.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0983.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1030.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0488.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1008.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0385.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0051.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1020.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0704.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0715.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0898.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0676.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0360.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0336.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0880.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0753.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0427.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0090.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0283.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0231.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0960.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0896.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0420.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0138.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0574.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0975.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0343.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0453.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0212.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0657.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0286.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0317.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0957.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0248.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0342.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0225.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0156.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0084.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0693.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0374.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0635.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0658.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0851.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0167.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0779.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0124.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0229.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0190.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0358.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0382.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0197.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0487.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0038.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0744.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0319.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0344.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0924.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0549.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0122.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0339.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0985.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0902.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0797.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0707.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0263.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0275.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0836.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0565.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0389.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0615.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0629.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0007.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0504.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0180.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0437.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0288.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0036.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0758.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0749.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0129.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0937.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0039.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0962.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0881.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0667.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0669.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0297.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0589.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0824.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0108.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0236.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0747.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0701.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0576.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0709.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0587.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0378.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0291.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0234.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0408.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0803.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0659.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0976.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0400.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0909.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0631.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0406.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0412.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0827.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1005.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0425.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0892.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0274.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0800.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0335.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0720.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0281.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0206.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0101.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0759.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0245.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0469.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0210.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1046.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/0483.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0572.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0239.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0448.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0186.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0757.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0330.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0202.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0272.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0858.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0096.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0168.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0772.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0024.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0627.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0115.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0612.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0726.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0086.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0776.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0513.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0766.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0357.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0560.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable

Images/train/Cauliflower/1016.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0170.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0200.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0494.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0764.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0443.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0752.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0609.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1021.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0526.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/1015.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0843.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0870.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0492.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0556.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0788.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable  
Images/train/Cauliflower/0269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bean/0664.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bean/1269.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bean/0733.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bean/0375.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bean/1075.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bean/0285.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Bean/0591.jpg





























































































































```
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0371.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0494.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0764.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0443.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0752.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0906.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0609.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0526.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0843.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0001.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0870.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0492.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0176.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0391.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0556.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0788.jpg  
/kaggle/input/vegetable-image-dataset/Vegetable Images/train/Potato/0269.jpg
```

## 1 GPU Counter

```
[2]: import tensorflow as tf  
#number of GPU  
print('Number of GPUs Available: ',len(tf.config.list_physical_devices('GPU')))
```

Number of GPUs Available: 2

## 2 Importing Header Files

```
[3]: import PIL  
import numpy as np  
import pandas as pd  
import os  
import warnings
```

```
[4]: import tensorflow as tf  
from tensorflow.keras.preprocessing.image import ImageDataGenerator  
from tensorflow.keras.models import Sequential  
from tensorflow.keras.layers import Conv2D,MaxPooling2D,Flatten,Dense,Dropout
```

## 3 Loading The Dataset

```
[5]: os.chdir('/kaggle/input/vegetable-image-dataset/Vegetable Images/')
```

```
[6]: os.getcwd()
```

```
[6]: '/kaggle/input/vegetable-image-dataset/Vegetable Images'
```

```
[7]: train_dir='train'  
test_dir='test'  
val_dir='validation'
```

## 4 Data Preprocessing

```
[8]: train_datagen=ImageDataGenerator(  
    rescale=1.0/255,  
    horizontal_flip=True,  
    zoom_range=0.2,  
    shear_range=0.2  
)  
val_datagen=ImageDataGenerator(  
    rescale=1.0/255  
)  
test_datagen=ImageDataGenerator(  
    rescale=1.0/255  
)
```

```
[9]: train_generator = train_datagen.flow_from_directory(  
    train_dir,  
    batch_size=32,  
    target_size=(150, 150),  
    class_mode='categorical'  
)  
  
val_generator = val_datagen.flow_from_directory(  
    val_dir,  
    batch_size=32,  
    target_size=(150, 150),  
    class_mode='categorical'  
)  
  
test_generator = test_datagen.flow_from_directory(  
    test_dir,  
    batch_size=32,  
    target_size=(150, 150),  
    class_mode='categorical',  
    shuffle=False # Usually don't shuffle test data  
)
```

Found 15000 images belonging to 15 classes.

Found 3000 images belonging to 15 classes.

Found 3000 images belonging to 15 classes.

## 5 Encoding Labels

```
[10]: class_map = {v: k for k, v in train_generator.class_indices.items()}
print(class_map)

{0: 'Bean', 1: 'Bitter_Gourd', 2: 'Bottle_Gourd', 3: 'Brinjal', 4: 'Broccoli',
5: 'Cabbage', 6: 'Capsicum', 7: 'Carrot', 8: 'Cauliflower', 9: 'Cucumber', 10:
'Papaya', 11: 'Potato', 12: 'Pumpkin', 13: 'Radish', 14: 'Tomato'}
```

```
[11]: print(test_generator.class_indices)

{'Bean': 0, 'Bitter_Gourd': 1, 'Bottle_Gourd': 2, 'Brinjal': 3, 'Broccoli': 4,
'Cabbage': 5, 'Capsicum': 6, 'Carrot': 7, 'Cauliflower': 8, 'Cucumber': 9,
'Papaya': 10, 'Potato': 11, 'Pumpkin': 12, 'Radish': 13, 'Tomato': 14}
```

## 6 CNN Dual GPU Code

```
[12]: import tensorflow as tf

[13]: # Set up mirargmaxrrored strategy to utilize multiple GPUs
strategy = tf.distribute.MirroredStrategy()

with strategy.scope():
    # Build and compile your model inside the strategy scope
    model = Sequential()
    model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(150, 150, 3)))
    model.add(MaxPooling2D(pool_size=(2, 2)))

    model.add(Conv2D(64, (3, 3), activation='relu'))
    model.add(MaxPooling2D(pool_size=(2, 2)))

    model.add(Conv2D(128, (3, 3), activation='relu'))
    model.add(MaxPooling2D(pool_size=(2, 2)))

    model.add(Conv2D(128, (3, 3), activation='relu'))
    model.add(MaxPooling2D(pool_size=(2, 2)))

    model.add(Flatten())
    model.add(Dense(512, activation='relu'))
    model.add(Dropout(0.5))
    model.add(Dense(15, activation='softmax'))

    model.compile(
        loss='categorical_crossentropy',
        optimizer='adam',
        metrics=['accuracy']
)
```

```
/opt/conda/lib/python3.10/site-
packages/keras/src/layers/convolutional/base_conv.py:107: UserWarning: Do not
pass an `input_shape`/`input_dim` argument to a layer. When using Sequential
models, prefer using an `Input(shape)` object as the first layer in the model
instead.
```

```
super().__init__(activity_regularizer=activity_regularizer, **kwargs)
```

```
[14]: print(model.summary())
```

Model: "sequential"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 148, 148, 32)	896
max_pooling2d (MaxPooling2D)	(None, 74, 74, 32)	0
conv2d_1 (Conv2D)	(None, 72, 72, 64)	18,496
max_pooling2d_1 (MaxPooling2D)	(None, 36, 36, 64)	0
conv2d_2 (Conv2D)	(None, 34, 34, 128)	73,856
max_pooling2d_2 (MaxPooling2D)	(None, 17, 17, 128)	0
conv2d_3 (Conv2D)	(None, 15, 15, 128)	147,584
max_pooling2d_3 (MaxPooling2D)	(None, 7, 7, 128)	0
flatten (Flatten)	(None, 6272)	0
dense (Dense)	(None, 512)	3,211,776
dropout (Dropout)	(None, 512)	0
dense_1 (Dense)	(None, 15)	7,695

Total params: 3,460,303 (13.20 MB)

Trainable params: 3,460,303 (13.20 MB)

Non-trainable params: 0 (0.00 B)

None

[15]: # Training the model

```
history = model.fit(  
    train_generator,  
    epochs=25,  
    validation_data=val_generator  
)
```

Epoch 1/25

```
/opt/conda/lib/python3.10/site-  
packages/keras/src/trainers/data_adapters/py_dataset_adapter.py:121:  
UserWarning: Your `PyDataset` class should call `super().__init__(**kwargs)` in  
its constructor. `**kwargs` can include `workers`, `use_multiprocessing`,  
`max_queue_size`. Do not pass these arguments to `fit()`, as they will be  
ignored.  
    self._warn_if_super_not_called()  
  
469/469      175s 350ms/step -  
accuracy: 0.2222 - loss: 2.2212 - val_accuracy: 0.5233 - val_loss: 1.4149  
Epoch 2/25  
469/469      97s 204ms/step -  
accuracy: 0.5442 - loss: 1.3413 - val_accuracy: 0.6760 - val_loss: 0.8942  
Epoch 3/25  
469/469      97s 205ms/step -  
accuracy: 0.6845 - loss: 0.9285 - val_accuracy: 0.7340 - val_loss: 0.7806  
Epoch 4/25  
469/469      103s 215ms/step -  
accuracy: 0.7514 - loss: 0.7354 - val_accuracy: 0.7793 - val_loss: 0.7337  
Epoch 5/25  
469/469      102s 215ms/step -  
accuracy: 0.7935 - loss: 0.6120 - val_accuracy: 0.7887 - val_loss: 0.6382  
Epoch 6/25  
469/469      100s 209ms/step -  
accuracy: 0.8332 - loss: 0.5076 - val_accuracy: 0.8913 - val_loss: 0.3544  
Epoch 7/25  
469/469      99s 207ms/step -  
accuracy: 0.8645 - loss: 0.4274 - val_accuracy: 0.9020 - val_loss: 0.3164  
Epoch 8/25  
469/469      99s 207ms/step -  
accuracy: 0.8842 - loss: 0.3596 - val_accuracy: 0.9233 - val_loss: 0.2445  
Epoch 9/25  
469/469      97s 203ms/step -  
accuracy: 0.8950 - loss: 0.3307 - val_accuracy: 0.9280 - val_loss: 0.2562  
Epoch 10/25  
469/469      97s 204ms/step -  
accuracy: 0.9079 - loss: 0.2865 - val_accuracy: 0.9067 - val_loss: 0.2984  
Epoch 11/25
```

```

469/469           96s 201ms/step -
accuracy: 0.9080 - loss: 0.2868 - val_accuracy: 0.9227 - val_loss: 0.2485
Epoch 12/25
469/469           95s 200ms/step -
accuracy: 0.9249 - loss: 0.2466 - val_accuracy: 0.9267 - val_loss: 0.2447
Epoch 13/25
469/469           97s 204ms/step -
accuracy: 0.9208 - loss: 0.2552 - val_accuracy: 0.9520 - val_loss: 0.1418
Epoch 14/25
469/469           96s 202ms/step -
accuracy: 0.9313 - loss: 0.2220 - val_accuracy: 0.9513 - val_loss: 0.1736
Epoch 15/25
469/469           99s 208ms/step -
accuracy: 0.9359 - loss: 0.2059 - val_accuracy: 0.9580 - val_loss: 0.1528
Epoch 16/25
469/469           97s 204ms/step -
accuracy: 0.9327 - loss: 0.2091 - val_accuracy: 0.9573 - val_loss: 0.1510
Epoch 17/25
469/469           96s 201ms/step -
accuracy: 0.9432 - loss: 0.1782 - val_accuracy: 0.9640 - val_loss: 0.1244
Epoch 18/25
469/469           96s 201ms/step -
accuracy: 0.9475 - loss: 0.1705 - val_accuracy: 0.9233 - val_loss: 0.2987
Epoch 19/25
469/469           96s 201ms/step -
accuracy: 0.9359 - loss: 0.2044 - val_accuracy: 0.9713 - val_loss: 0.1071
Epoch 20/25
469/469           98s 205ms/step -
accuracy: 0.9481 - loss: 0.1749 - val_accuracy: 0.9240 - val_loss: 0.3632
Epoch 21/25
469/469           97s 203ms/step -
accuracy: 0.9476 - loss: 0.1799 - val_accuracy: 0.9093 - val_loss: 0.3260
Epoch 22/25
469/469           96s 202ms/step -
accuracy: 0.9515 - loss: 0.1505 - val_accuracy: 0.9667 - val_loss: 0.0900
Epoch 23/25
469/469           96s 201ms/step -
accuracy: 0.9544 - loss: 0.1652 - val_accuracy: 0.9707 - val_loss: 0.0952
Epoch 24/25
469/469           97s 205ms/step -
accuracy: 0.9515 - loss: 0.1447 - val_accuracy: 0.9720 - val_loss: 0.1020
Epoch 25/25
469/469           96s 201ms/step -
accuracy: 0.9491 - loss: 0.1633 - val_accuracy: 0.9747 - val_loss: 0.0949

```

[16]: # Evaluate the model on the test set  
`test_loss, test_accuracy = model.evaluate(test_generator)`

```
print(f"Test Loss: {test_loss:.4f}")
print(f"Test Accuracy: {test_accuracy * 100:.2f}%")
```

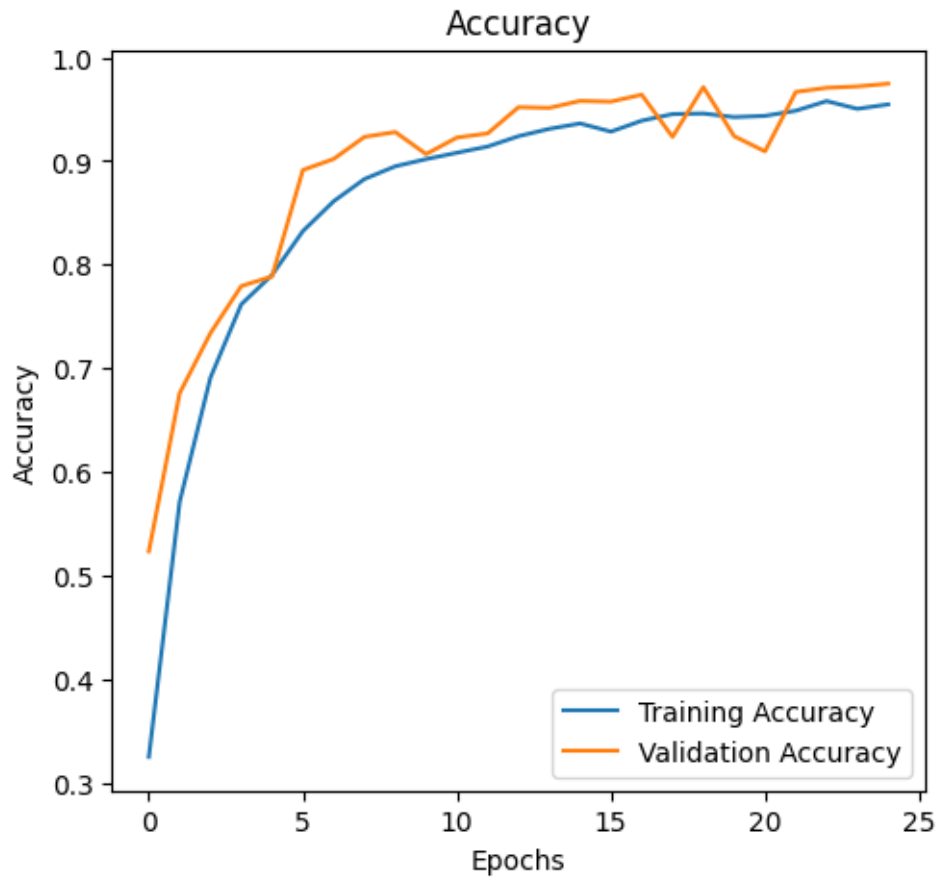
```
94/94          15s 161ms/step -
accuracy: 0.9680 - loss: 0.1329
Test Loss: 0.1275
Test Accuracy: 97.13%
```

```
[17]: import matplotlib.pyplot as plt

# Plotting Training and Validation Accuracy
plt.figure(figsize=(12, 5))

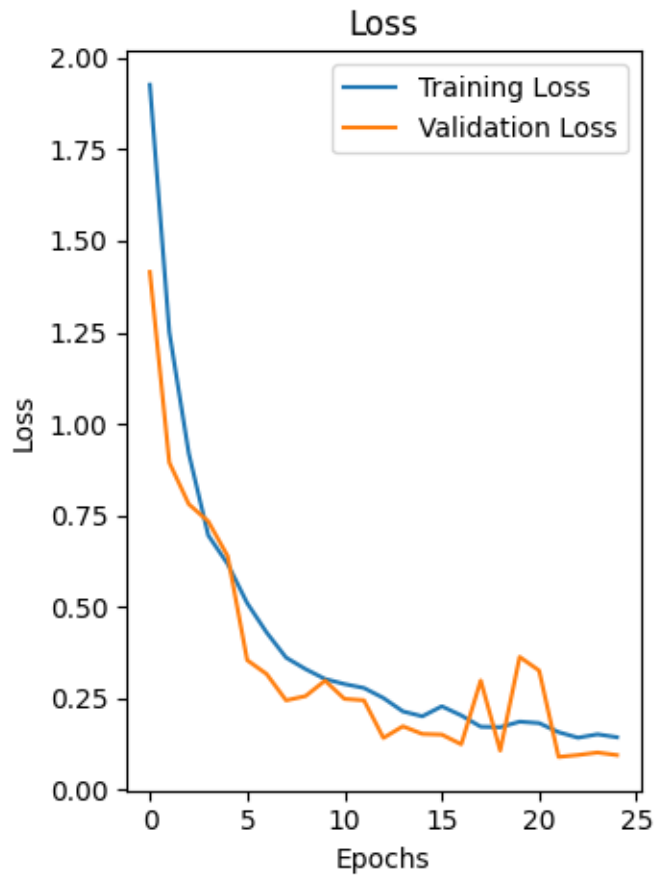
# Training and Validation Accuracy
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
plt.title('Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
```

```
[17]: <matplotlib.legend.Legend at 0x7f84a8721000>
```



```
[18]: # Training and Validation Loss
plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
plt.title('Loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()

plt.tight_layout()
plt.show()
```



```
[19]: import matplotlib.pyplot as plt
import numpy as np
import random

# Get the class labels from the generator
class_labels = list(test_generator.class_indices.keys())

# Generate predictions for all images in the test set
predictions = model.predict(test_generator, verbose=1) # Get predictions for all test images

# Initialize lists to store predicted labels, true labels, and corresponding images
predicted_labels = []
true_labels = []
images_to_show = []

# Loop through each batch of images in the test set
for i in range(len(test_generator)):
```

```

images, labels = test_generator[i] # Get the batch of images and labels

for j in range(images.shape[0]):
    # Get the predicted class probabilities for the current image
    class_probabilities = predictions[i * test_generator.batch_size + j] # ↴
    ↴This should be (74, 74, 15)

    # Flatten the predictions to get the class probabilities
    class_probabilities_flat = class_probabilities.reshape(-1, ↴
    ↴class_probabilities.shape[-1]) # Shape will be (74*74, 15)

    # Find the class index with the highest probability
    predicted_class_index = np.argmax(np.mean(class_probabilities_flat, ↴
    ↴axis=0)) # Average over the spatial dimensions

    # Get the true label (from one-hot encoded labels)
    true_label_index = np.argmax(labels[j]) # Assuming labels are in ↴
    ↴one-hot encoded format

    # Append the predicted label and the corresponding image
    if predicted_class_index < len(class_labels) and true_label_index < ↴
    ↴len(class_labels):
        predicted_labels.append(class_labels[predicted_class_index])
        true_labels.append(class_labels[true_label_index])
        images_to_show.append(images[j])
    else:
        print(f"Index out of range: predicted {predicted_class_index}, true ↴
        ↴{true_label_index}")

# Ensure we have images to show before sampling
if len(images_to_show) > 0:
    # Randomly select 6 images to display
    num_images_to_show = 6
    random_indices = random.sample(range(len(images_to_show)), ↴
    ↴num_images_to_show)

    # Set up the plotting grid for 6 images
    plt.figure(figsize=(15, 10))
    for idx, i in enumerate(random_indices):
        plt.subplot(2, 3, idx + 1) # 2 rows and 3 columns
        plt.imshow(images_to_show[i]) # Show the image

    # Determine color for title based on prediction correctness
    title_color = 'green' if predicted_labels[i] == true_labels[i] else ↴
    ↴'red'

```

```

plt.title(f'True: {true_labels[i]}\nPredicted: {predicted_labels[i]}',  

         color=title_color) # Show true and predicted class labels

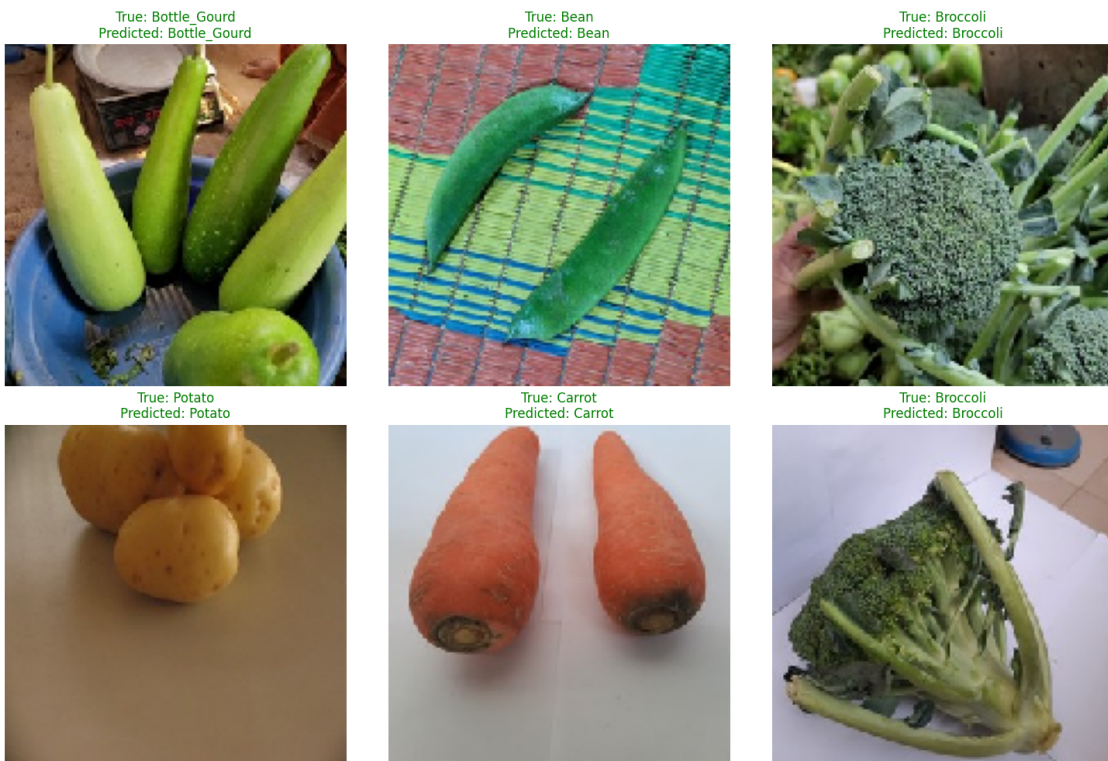
plt.axis('off') # Turn off axis

plt.tight_layout() # Adjust layout
plt.show()
else:
    print("No valid images to display.")

```

94/94

6s 56ms/step



```
[23]: from tensorflow.keras.preprocessing import image
test_image_path = '/kaggle/input/vegetable-image-dataset/Vegetable_Images/test/
             ↵Carrot/1001.jpg'

def generate_predictions(test_image_path, actual_label):

    # 1. Load and preprocess the image
    test_img = image.load_img(test_image_path, target_size=(150, 150))
    test_img_arr = image.img_to_array(test_img)/255.0
    test_img_input = test_img_arr.reshape((1, test_img_arr.shape[0],  

                                         ↵test_img_arr.shape[1], test_img_arr.shape[2]))
```

```

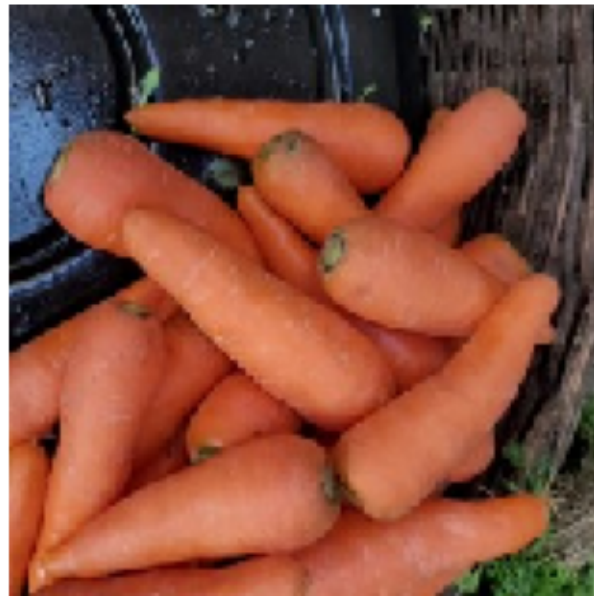
# 2. Make Predictions
predicted_label = np.argmax(model.predict(test_img_input))
predicted_vegetable = class_map[predicted_label]
plt.figure(figsize=(4, 4))
plt.imshow(test_img_arr)
plt.title("Predicted Label: {}, Actual Label: {}".
          format(predicted_vegetable, actual_label))
plt.grid()
plt.axis('off')
plt.show()

# call the function
generate_predictions(test_image_path, actual_label='Carrot')

```

1/1            0s 123ms/step

Predicted Label: Carrot, Actual Label: Carrot



## 7 EfficientNet

[24]: `from tensorflow.keras.applications import EfficientNetB0  
from tensorflow.keras.layers import GlobalAveragePooling2D`

[25]: `# Set up mirrored strategy to utilize multiple GPUs  
strategy = tf.distribute.MirroredStrategy()`

```

with strategy.scope():
    # Load EfficientNetB0
    base_model = EfficientNetB0(weights='imagenet', include_top=False,
                                input_shape=(150, 150, 3))

    # Build the model
    model = Sequential()
    model.add(base_model)
    model.add(GlobalAveragePooling2D())
    model.add(Dropout(0.5))
    model.add(Dense(15, activation='softmax'))

    model.compile(
        loss='categorical_crossentropy',
        optimizer='adam',
        metrics=['accuracy']
    )

```

Downloading data from https://storage.googleapis.com/keras-applications/efficientnetb0\_notop.h5  
16705208/16705208 0s  
0us/step

[26]: # Training the model  
history = model.fit(  
 train\_generator,  
 epochs=25, # Adjust based on your needs  
 validation\_data=val\_generator  
)

Epoch 1/25  
2024-10-02 07:14:27.661664: E  
tensorflow/core/grappler/optimizers/meta\_optimizer.cc:961] layout failed:  
INVALID\_ARGUMENT: Size of values 0 does not match size of permutation 4 @ fanin  
shape inStatefulPartitionedCall/cond/else/\_1552/cond/StatefulPartitionedCall/replica\_1/sequential\_1\_1/efficientnetb0\_1/block2b\_drop\_1/stateless\_dropout/SelectV2-2-TransposeNHWCToNCHW-LayoutOptimizer  
469/469 262s 291ms/step -  
accuracy: 0.8165 - loss: 0.6310 - val\_accuracy: 0.1433 - val\_loss: 3.4563  
Epoch 2/25  
469/469 125s 262ms/step -  
accuracy: 0.9598 - loss: 0.1348 - val\_accuracy: 0.8373 - val\_loss: 0.5341  
Epoch 3/25  
469/469 123s 258ms/step -

```
accuracy: 0.9733 - loss: 0.0905 - val_accuracy: 0.9573 - val_loss: 0.1876
Epoch 4/25
469/469          123s 259ms/step -
accuracy: 0.9739 - loss: 0.0841 - val_accuracy: 0.9833 - val_loss: 0.0511
Epoch 5/25
469/469          123s 260ms/step -
accuracy: 0.9757 - loss: 0.0789 - val_accuracy: 0.9253 - val_loss: 0.2346
Epoch 6/25
469/469          123s 259ms/step -
accuracy: 0.9761 - loss: 0.0771 - val_accuracy: 0.8167 - val_loss: 0.8176
Epoch 7/25
469/469          122s 257ms/step -
accuracy: 0.9780 - loss: 0.0761 - val_accuracy: 0.9847 - val_loss: 0.0534
Epoch 8/25
469/469          122s 257ms/step -
accuracy: 0.9820 - loss: 0.0608 - val_accuracy: 0.9827 - val_loss: 0.0455
Epoch 9/25
469/469          121s 255ms/step -
accuracy: 0.9813 - loss: 0.0569 - val_accuracy: 0.9913 - val_loss: 0.0321
Epoch 10/25
469/469          123s 259ms/step -
accuracy: 0.9809 - loss: 0.0655 - val_accuracy: 0.8987 - val_loss: 0.3618
Epoch 11/25
469/469          130s 273ms/step -
accuracy: 0.9854 - loss: 0.0495 - val_accuracy: 0.9927 - val_loss: 0.0346
Epoch 12/25
469/469          127s 269ms/step -
accuracy: 0.9787 - loss: 0.0668 - val_accuracy: 0.9940 - val_loss: 0.0239
Epoch 14/25
469/469          126s 265ms/step -
accuracy: 0.9884 - loss: 0.0378 - val_accuracy: 0.9933 - val_loss: 0.0251
Epoch 15/25
469/469          125s 263ms/step -
accuracy: 0.9870 - loss: 0.0458 - val_accuracy: 0.9933 - val_loss: 0.0204
Epoch 16/25
469/469          129s 272ms/step -
accuracy: 0.9871 - loss: 0.0433 - val_accuracy: 0.9940 - val_loss: 0.0228
Epoch 17/25
469/469          128s 270ms/step -
accuracy: 0.9851 - loss: 0.0476 - val_accuracy: 0.9920 - val_loss: 0.0230
Epoch 18/25
469/469          129s 272ms/step -
accuracy: 0.9887 - loss: 0.0364 - val_accuracy: 0.9933 - val_loss: 0.0174
Epoch 19/25
469/469          129s 273ms/step -
accuracy: 0.9839 - loss: 0.0520 - val_accuracy: 0.9973 - val_loss: 0.0134
Epoch 20/25
469/469          130s 274ms/step -
```

```
accuracy: 0.9907 - loss: 0.0278 - val_accuracy: 0.9987 - val_loss: 0.0044
Epoch 21/25
469/469          130s 274ms/step -
accuracy: 0.9888 - loss: 0.0389 - val_accuracy: 0.9940 - val_loss: 0.0230
Epoch 22/25
469/469          131s 276ms/step -
accuracy: 0.9873 - loss: 0.0425 - val_accuracy: 0.9167 - val_loss: 0.3499
Epoch 23/25
469/469          130s 275ms/step -
accuracy: 0.9900 - loss: 0.0336 - val_accuracy: 0.9407 - val_loss: 0.1898
Epoch 24/25
469/469          130s 273ms/step -
accuracy: 0.9852 - loss: 0.0464 - val_accuracy: 0.9940 - val_loss: 0.0218
Epoch 25/25
469/469          130s 273ms/step -
accuracy: 0.9897 - loss: 0.0380 - val_accuracy: 0.9353 - val_loss: 0.2453
```

```
[27]: # Evaluate the model on the test set
test_loss, test_accuracy = model.evaluate(test_generator)
print(f"Test Loss: {test_loss:.4f}")
print(f"Test Accuracy: {test_accuracy * 100:.2f}%")
```

```
94/94          8s 82ms/step -
accuracy: 0.9816 - loss: 0.0905
Test Loss: 0.2740
Test Accuracy: 93.47%
```

```
[28]: import matplotlib.pyplot as plt

# Plotting Training and Validation Accuracy
plt.figure(figsize=(12, 5))

# Training and Validation Accuracy
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
plt.title('Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()

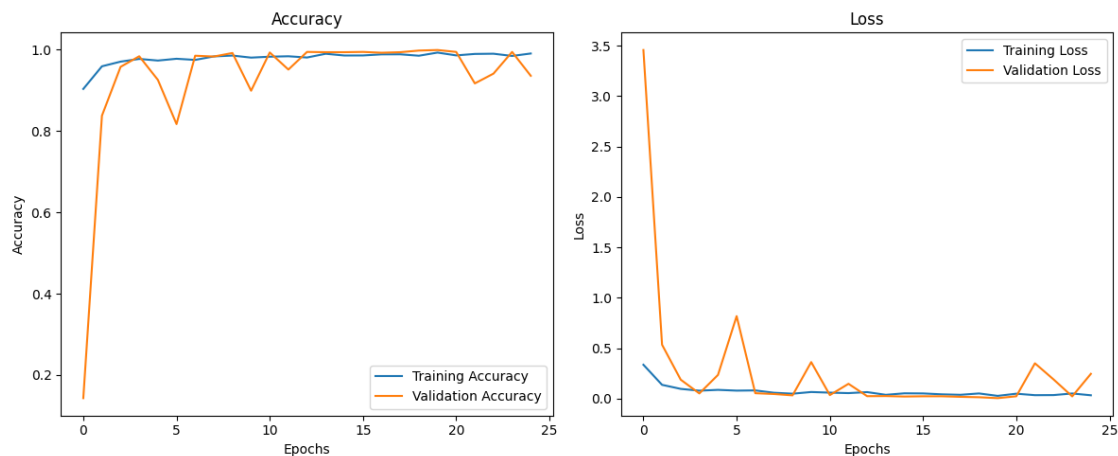
# Training and Validation Loss
plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
plt.title('Loss')
plt.xlabel('Epochs')
```

```

plt.ylabel('Loss')
plt.legend()

plt.tight_layout()
plt.show()

```



```

[29]: import matplotlib.pyplot as plt
import numpy as np
import random

# Get the class labels from the generator
class_labels = list(test_generator.class_indices.keys())

# Generate predictions for all images in the test set
predictions = model.predict(test_generator, verbose=1) # Get predictions for all test images

# Initialize lists to store predicted labels, true labels, and corresponding images
predicted_labels = []
true_labels = []
images_to_show = []

# Loop through each batch of images in the test set
for i in range(len(test_generator)):
    images, labels = test_generator[i] # Get the batch of images and labels

    for j in range(images.shape[0]):
        # Get the predicted class probabilities for the current image
        class_probabilities = predictions[i * test_generator.batch_size + j] # This should be (74, 74, 15)

```

```

# Flatten the predictions to get the class probabilities
class_probabilities_flat = class_probabilities.reshape(-1, ↴
class_probabilities.shape[-1]) # Shape will be (74*74, 15)

# Find the class index with the highest probability
predicted_class_index = np.argmax(np.mean(class_probabilities_flat, ↴
axis=0)) # Average over the spatial dimensions

# Get the true label (from one-hot encoded labels)
true_label_index = np.argmax(labels[j]) # Assuming labels are in ↴
one-hot encoded format

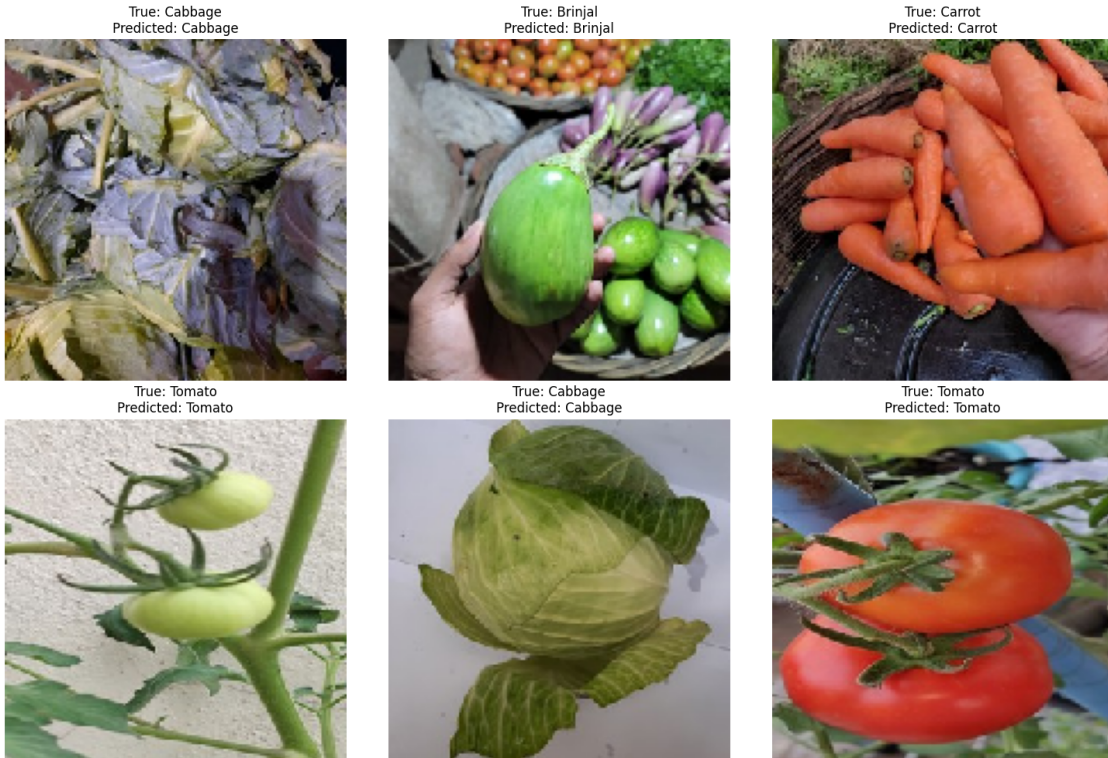
# Append the predicted label and the corresponding image
if predicted_class_index < len(class_labels) and true_label_index < ↴
len(class_labels):
    predicted_labels.append(class_labels[predicted_class_index])
    true_labels.append(class_labels[true_label_index])
    images_to_show.append(images[j])
else:
    print(f"Index out of range: predicted {predicted_class_index}, true ↴
{true_label_index}")

# Ensure we have images to show before sampling
if len(images_to_show) > 0:
    # Randomly select 6 images to display
    num_images_to_show = 6
    random_indices = random.sample(range(len(images_to_show)), ↴
num_images_to_show)

    # Set up the plotting grid for 6 images
    plt.figure(figsize=(15, 10))
    for idx, i in enumerate(random_indices):
        plt.subplot(2, 3, idx + 1) # 2 rows and 3 columns
        plt.imshow(images_to_show[i]) # Show the image
        plt.title(f'True: {true_labels[i]}\nPredicted: {predicted_labels[i]}') ↴
# Show true and predicted class labels
        plt.axis('off') # Turn off axis

    plt.tight_layout() # Adjust layout
    plt.show()
else:
    print("No valid images to display.")

```



```
[30]: test_image_path = '/kaggle/input/vegetable-image-dataset/Vegetable_Images/test/
      ↵Carrot/1001.jpg'

def generate_predictions(test_image_path, actual_label):

    # 1. Load and preprocess the image
    test_img = image.load_img(test_image_path, target_size=(150, 150))
    test_img_arr = image.img_to_array(test_img)/255.0
    test_img_input = test_img_arr.reshape((1, test_img_arr.shape[0], ↵
      ↵test_img_arr.shape[1], test_img_arr.shape[2]))

    # 2. Make Predictions
    predicted_label = np.argmax(model.predict(test_img_input))
    predicted_vegetable = class_map[predicted_label]
    plt.figure(figsize=(4, 4))
    plt.imshow(test_img_arr)
    plt.title("Predicted Label: {}, Actual Label: {}".
      ↵format(predicted_vegetable, actual_label))
    plt.grid()
    plt.axis('off')
    plt.show()
```

```
# call the function
generate_predictions(test_image_path, actual_label='Carrot')
```

W0000 00:00:1727856517.651993 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value { list { i: 1 i: 1 i: 2 i: 2 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 3 } dim { size: 151 } dim { size: 151 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 3 } dim { size: 3 } dim { size: 3 } dim { size: 32 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num\_registers: 65536 l1\_cache\_size: 24576 l2\_cache\_size: 4194304 shared\_memory\_size\_per\_multiprocessor: 65536 memory\_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 75 } dim { size: 75 } } }

W0000 00:00:1727856517.652175 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "DepthwiseConv2dNative" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value { list { i: 1 i: 1 i: 1 i: 1 } } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 75 } dim { size: 75 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 3 } dim { size: 3 } dim { size: 32 } dim { size: 1 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num\_registers: 65536 l1\_cache\_size: 24576 l2\_cache\_size: 4194304 shared\_memory\_size\_per\_multiprocessor: 65536 memory\_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 75 } dim { size: 75 } } }

W0000 00:00:1727856517.652489 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 1 } dim { size: 1 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 1 } dim { size: 32 } dim { size: 8 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num\_registers: 65536 l1\_cache\_size: 24576 l2\_cache\_size: 4194304 shared\_memory\_size\_per\_multiprocessor: 65536 memory\_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT\_FLOAT shape

```

{ dim { } dim { size: 8 } dim { size: 1 } dim { size: 1 } }

W0000 00:00:1727856517.652733      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 8 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 8 } dim { size: 32 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 32 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.652980      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 32 } dim { size:
75 } dim { size: 75 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 32 } dim { size: 16 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 16 } dim { size: 75 } dim { size: 75 } } }

W0000 00:00:1727856517.653160      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 16 } dim { size:
75 } dim { size: 75 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 16 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 75 } dim { size: 75 } } }

W0000 00:00:1727856517.653556      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
}

```

```

} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 96 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 96 } dim { size: 4 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 4 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.653718      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 4 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 4 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.654220      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 144 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 144 } dim { size: 6 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 6 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.654408      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value

```

```

{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 6 } dim { size: 1
} dim { size: 1 } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 6 } dim { size: 144 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 144 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.654923      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT
} } attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 144 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 144 } dim { size: 6 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 6 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.655119      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT
} } attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 6 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 6 } dim { size: 144 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 144 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.655574      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT
} } attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 240 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {

```

```

size: 1 } dim { size: 240 } dim { size: 10 } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 10 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.655767      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 10 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 10 } dim { size: 240 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 240 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.656264      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 240 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 240 } dim { size: 10 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 10 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.656454      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 10 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 10 } dim { size: 240 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }

```

```

environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 240 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.657618      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 480 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 480 } dim { size: 20 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 20 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.657827      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 20 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 20 } dim { size: 480 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 480 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.658520      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 480 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 480 } dim { size: 20 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape

```

```

{ dim { } dim { size: 20 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.658727      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT } }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 20 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 20 } dim { size: 480 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 480 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.660567      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT } }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 480 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 480 } dim { size: 20 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 20 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.660781      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT } }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 20 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 20 } dim { size: 480 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 480 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.661815      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT } }

```

```

} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 672 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 672 } dim { size: 28 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 28 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.662067      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 28 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 28 } dim { size: 672 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 672 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.662916      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 672 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 672 } dim { size: 28 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 28 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.663121      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value

```

```

{ list { i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 28 } dim { size: 1
} dim { size: 1 } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 28 } dim { size: 672 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 672 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.664143      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 672 } dim { size:
1 } dim { size: 1 } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 672 } dim { size: 28 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 28 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.664344      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 28 } dim { size: 1
} dim { size: 1 } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 28 } dim { size: 672 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 672 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.664869      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size:
1 } dim { size: 1 } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {

```

```

size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 48 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.665058      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 1152 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.665607      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 1152 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 48 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727856517.665804      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }

```

```

environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 1152 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.666473      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 48 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.666690      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 1152 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.667223      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape

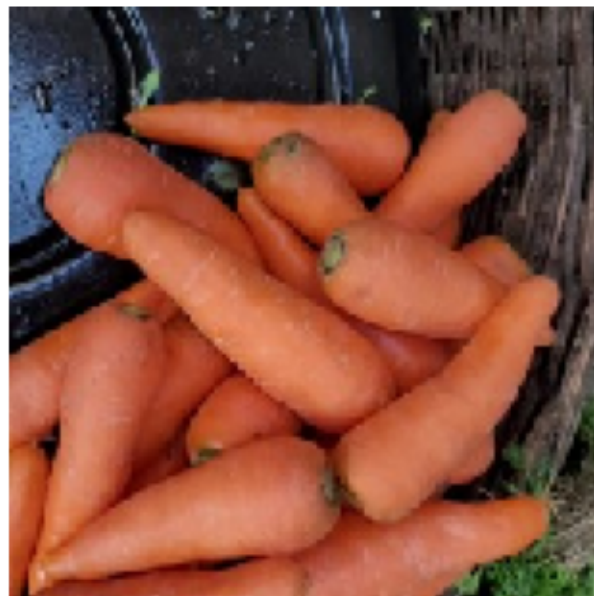
```

```
{ dim { } dim { size: 48 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727856517.667399      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 1152 } dim { size: 1 } dim { size: 1 } } }
```

1/1

5s 5s/step

Predicted Label: Carrot, Actual Label: Carrot



## 8 InceptionV3 with Early Stopping

```
[31]: from tensorflow.keras.applications import InceptionV3
from tensorflow.keras.callbacks import EarlyStopping
```

```
[32]: # Set up mirrored strategy to utilize multiple GPUs
strategy = tf.distribute.MirroredStrategy()

with strategy.scope():
    # Load InceptionV3 base model without the top layers
    base_model = InceptionV3(weights='imagenet', include_top=False,
    ↪input_shape=(150, 150, 3))

    # Build the model
    model = Sequential()
    model.add(base_model)
    model.add(GlobalAveragePooling2D())
    model.add(Dropout(0.5))
    model.add(Dense(15, activation='softmax'))

    # Compile the model
    model.compile(
        loss='categorical_crossentropy',
        optimizer='adam',
        metrics=['accuracy']
    )
```

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/inception\_v3/inception\_v3\_weights\_tf\_dim\_ordering\_tf\_kernels\_notop.h5  
87910968/87910968 0s  
0us/step

```
[33]: # Set up early stopping to monitor validation loss and stop if it doesn't
    ↪improve for 3 epochs
early_stopping = EarlyStopping(
    monitor='val_loss',
    patience=3,
    restore_best_weights=True
)
```

```
[34]: # Train the model with early stopping
history = model.fit(
    train_generator,
    epochs=50, # Set a high limit, but early stopping will prevent overfitting
    validation_data=val_generator,
    callbacks=[early_stopping]
)
```

Epoch 1/50  
469/469 286s 317ms/step -  
accuracy: 0.6460 - loss: 1.2438 - val\_accuracy: 0.6327 - val\_loss: 2.5323

```

Epoch 2/50
469/469           136s 286ms/step -
accuracy: 0.8520 - loss: 0.5099 - val_accuracy: 0.7480 - val_loss: 0.8988
Epoch 3/50
469/469           136s 287ms/step -
accuracy: 0.8939 - loss: 0.3579 - val_accuracy: 0.8587 - val_loss: 0.5015
Epoch 4/50
469/469           136s 286ms/step -
accuracy: 0.9071 - loss: 0.3096 - val_accuracy: 0.7880 - val_loss: 1.0621
Epoch 5/50
469/469           135s 284ms/step -
accuracy: 0.9288 - loss: 0.2437 - val_accuracy: 0.8633 - val_loss: 0.4686
Epoch 6/50
469/469           135s 284ms/step -
accuracy: 0.9297 - loss: 0.2290 - val_accuracy: 0.9493 - val_loss: 0.1799
Epoch 7/50
469/469           134s 283ms/step -
accuracy: 0.9454 - loss: 0.1877 - val_accuracy: 0.7607 - val_loss: 1.4410
Epoch 8/50
469/469           135s 284ms/step -
accuracy: 0.9407 - loss: 0.1996 - val_accuracy: 0.9500 - val_loss: 0.1949
Epoch 9/50
469/469           135s 284ms/step -
accuracy: 0.9526 - loss: 0.1588 - val_accuracy: 0.9080 - val_loss: 0.3038

```

```
[35]: # Evaluate the model on the test set
test_loss, test_accuracy = model.evaluate(test_generator)
print(f"Test Loss: {test_loss:.4f}")
print(f"Test Accuracy: {test_accuracy * 100:.2f}%")
```

```

94/94           9s 89ms/step -
accuracy: 0.9528 - loss: 0.1691
Test Loss: 0.2057
Test Accuracy: 94.27%

```

```
[36]: import matplotlib.pyplot as plt

# Plotting Training and Validation Accuracy
plt.figure(figsize=(12, 5))

# Training and Validation Accuracy
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
plt.title('Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
```

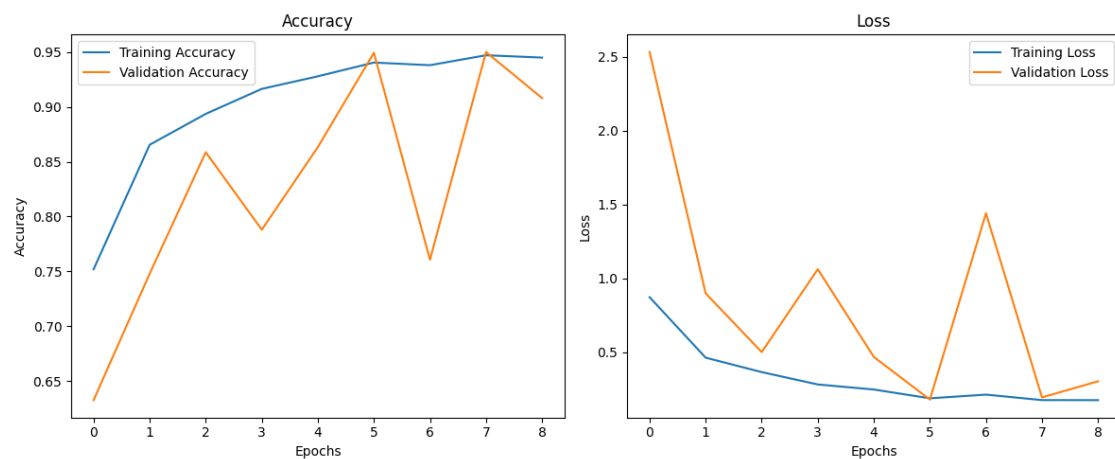
```

plt.legend()

# Training and Validation Loss
plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
plt.title('Loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()

plt.tight_layout()
plt.show()

```



```

[37]: import matplotlib.pyplot as plt
import numpy as np
import random

# Get the class labels from the generator
class_labels = list(test_generator.class_indices.keys())

# Generate predictions for all images in the test set
predictions = model.predict(test_generator, verbose=1) # Get predictions for all test images

# Initialize lists to store predicted labels, true labels, and corresponding images
predicted_labels = []
true_labels = []
images_to_show = []

```

```

# Loop through each batch of images in the test set
for i in range(len(test_generator)):
    images, labels = test_generator[i] # Get the batch of images and labels

    for j in range(images.shape[0]):
        # Get the predicted class probabilities for the current image
        class_probabilities = predictions[i * test_generator.batch_size + j] # ↴
        # This should be (74, 74, 15)

        # Flatten the predictions to get the class probabilities
        class_probabilities_flat = class_probabilities.reshape(-1, ↴
        ↴class_probabilities.shape[-1]) # Shape will be (74*74, 15)

        # Find the class index with the highest probability
        predicted_class_index = np.argmax(np.mean(class_probabilities_flat, ↴
        ↴axis=0)) # Average over the spatial dimensions

        # Get the true label (from one-hot encoded labels)
        true_label_index = np.argmax(labels[j]) # Assuming labels are in ↴
        # one-hot encoded format

        # Append the predicted label and the corresponding image
        if predicted_class_index < len(class_labels) and true_label_index < ↴
        ↴len(class_labels):
            predicted_labels.append(class_labels[predicted_class_index])
            true_labels.append(class_labels[true_label_index])
            images_to_show.append(images[j])
        else:
            print(f"Index out of range: predicted {predicted_class_index}, true ↴
            ↴{true_label_index}")

# Ensure we have images to show before sampling
if len(images_to_show) > 0:
    # Randomly select 6 images to display
    num_images_to_show = 6
    random_indices = random.sample(range(len(images_to_show)), ↴
    ↴num_images_to_show)

    # Set up the plotting grid for 6 images
    plt.figure(figsize=(15, 10))
    for idx, i in enumerate(random_indices):
        plt.subplot(2, 3, idx + 1) # 2 rows and 3 columns
        plt.imshow(images_to_show[i]) # Show the image
        plt.title(f'True: {true_labels[i]}\nPredicted: {predicted_labels[i]}') ↴
        # Show true and predicted class labels
        plt.axis('off') # Turn off axis

```

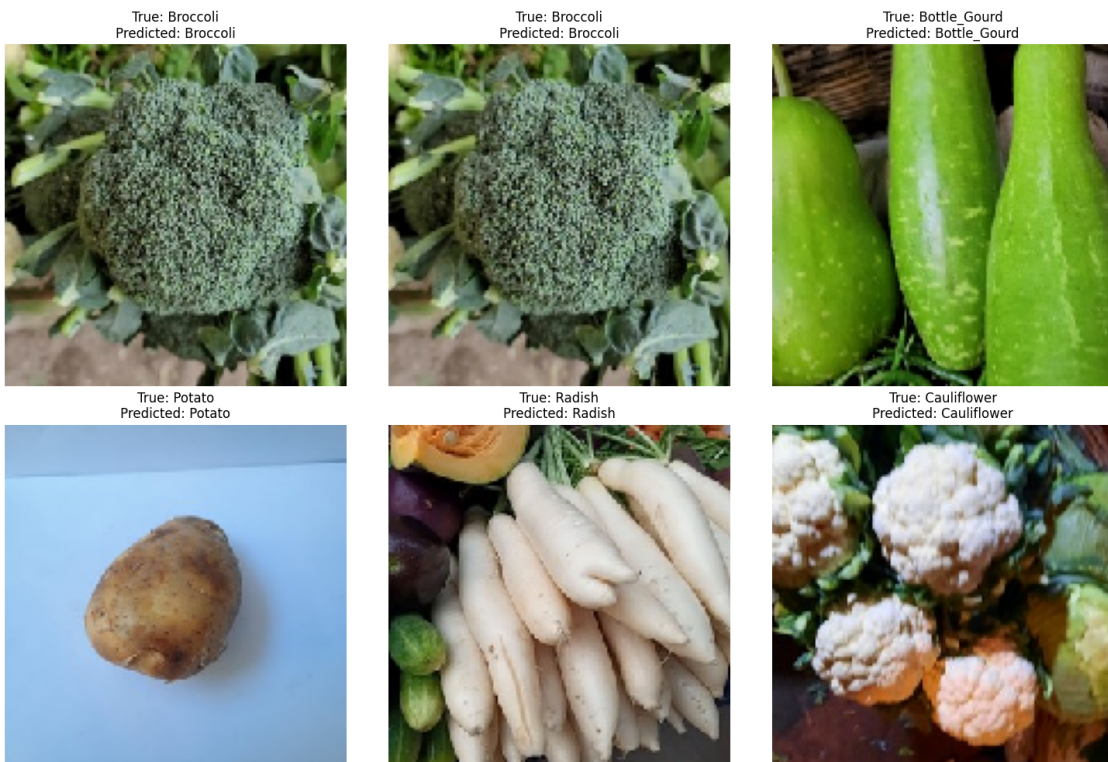
```

plt.tight_layout() # Adjust layout
plt.show()
else:
    print("No valid images to display.")

```

94/94

17s 125ms/step



```

[38]: test_image_path = '/kaggle/input/vegetable-image-dataset/Vegetable_Images/test/
        ↵Carrot/1001.jpg'

def generate_predictions(test_image_path, actual_label):

    # 1. Load and preprocess the image
    test_img = image.load_img(test_image_path, target_size=(150, 150))
    test_img_arr = image.img_to_array(test_img)/255.0
    test_img_input = test_img_arr.reshape((1, test_img_arr.shape[0], test_img_arr.shape[1], test_img_arr.shape[2]))

    # 2. Make Predictions
    predicted_label = np.argmax(model.predict(test_img_input))
    predicted_vegetable = class_map[predicted_label]
    plt.figure(figsize=(4, 4))

```

```

plt.imshow(test_img_arr)
plt.title("Predicted Label: {}, Actual Label: {}".
        format(predicted_vegetable, actual_label))
plt.grid()
plt.axis('off')
plt.show()

# call the function
generate_predictions(test_image_path, actual_label='Carrot')

```

W0000 00:00:1727857930.271167 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value { list { i: 1 i: 1 i: 2 i: 2 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 3 } dim { size: 150 } dim { size: 150 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 3 } dim { size: 3 } dim { size: 3 } dim { size: 32 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num\_registers: 65536 l1\_cache\_size: 24576 l2\_cache\_size: 4194304 shared\_memory\_size\_per\_multiprocessor: 65536 memory\_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 74 } dim { size: 74 } } }

W0000 00:00:1727857930.288029 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 74 } dim { size: 74 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 3 } dim { size: 3 } dim { size: 32 } dim { size: 32 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num\_registers: 65536 l1\_cache\_size: 24576 l2\_cache\_size: 4194304 shared\_memory\_size\_per\_multiprocessor: 65536 memory\_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 72 } dim { size: 72 } } }

W0000 00:00:1727857930.288192 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value { list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size:

```

72 } dim { size: 72 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {
size: 3 } dim { size: 32 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 64 } dim { size: 72 } dim { size: 72 } } }
W0000 00:00:1727857930.288411      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 64 } dim { size:
35 } dim { size: 35 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 64 } dim { size: 80 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 80 } dim { size: 35 } dim { size: 35 } } }
W0000 00:00:1727857930.288639      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 80 } dim { size:
35 } dim { size: 35 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {
size: 3 } dim { size: 80 } dim { size: 192 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 192 } dim { size: 33 } dim { size: 33 } } }
W0000 00:00:1727857930.288958      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:

```

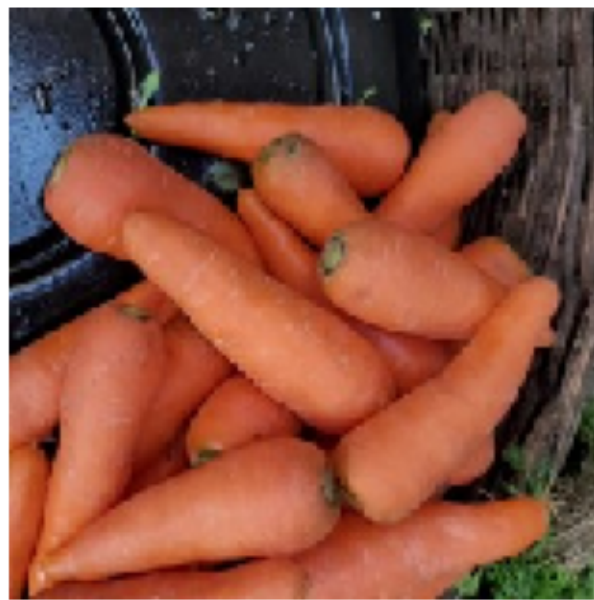
```

"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 48 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727857930.289092      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 64 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727857930.289289      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 32 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 32 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727857930.289480      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536

```

```
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 64 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727857930.289873      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 5 } dim {
size: 5 } dim { size: 48 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 64 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727857930.290088      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 64 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {
size: 3 } dim { size: 64 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727857930.290399      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 96 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {
size: 3 } dim { size: 96 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 16 } dim { size: 16 } } }
```

Predicted Label: Carrot, Actual Label: Carrot



## 9 Hybrid Model

```
[39]: from tensorflow.keras.models import Model
from tensorflow.keras.layers import Dense, Dropout, GlobalAveragePooling2D, Input, Concatenate
from tensorflow.keras.applications import EfficientNetB0, InceptionV3
```

```
[42]: # Set up mirrored strategy to utilize multiple GPUs
strategy = tf.distribute.MirroredStrategy()

with strategy.scope():
    # Input layer
    input_tensor = Input(shape=(150, 150, 3))

    # Load EfficientNetB0 base model without the top layers
    efficient_net = EfficientNetB0(weights='imagenet', include_top=False, input_tensor=input_tensor)
    efficient_net_output = GlobalAveragePooling2D()(efficient_net.output)

    # Load InceptionV3 base model without the top layers
    inception_net = InceptionV3(weights='imagenet', include_top=False, input_tensor=input_tensor)
```

```

inception_net_output = GlobalAveragePooling2D()(inception_net.output)

# Concatenate outputs from both models
merged = Concatenate()([efficient_net_output, inception_net_output])

# Add dropout and dense layers for classification
x = Dropout(0.5)(merged)
x = Dense(512, activation='relu')(x)
x = Dropout(0.5)(x)
output = Dense(15, activation='softmax')(x)

# Create the model
model = Model(inputs=input_tensor, outputs=output)

# Compile the model
model.compile(
    loss='categorical_crossentropy',
    optimizer='adam',
    metrics=['accuracy']
)

```

[43]: # Set up early stopping to monitor validation loss and stop if it doesn't improve for 3 epochs

```

early_stopping = EarlyStopping(
    monitor='val_loss',
    patience=3,
    restore_best_weights=True
)

```

[44]: # Training the model

```

history = model.fit(
    train_generator,
    epochs=50, # Adjust based on your needs
    validation_data=val_generator,
    callbacks=[early_stopping]
)

```

Epoch 1/50

2024-10-02 08:35:46.938206: E  
 tensorflow/core/grappler/optimizers/meta\_optimizer.cc:961] layout failed:  
 INVALID\_ARGUMENT: Size of values 0 does not match size of permutation 4 @ fanin  
 shape inStatefulPartitionedCall/cond/else/\_3070/cond/StatefulPartitionedCall/functional\_15\_1/block2b\_drop\_1/stateless\_dropout/SelectV2-2-TransposeNHWCToNCHW-LayoutOptimizer

469/469 487s 448ms/step -

```

accuracy: 0.7355 - loss: 0.9589 - val_accuracy: 0.0953 - val_loss: 102.8761
Epoch 2/50
469/469           200s 423ms/step -
accuracy: 0.9286 - loss: 0.2600 - val_accuracy: 0.8680 - val_loss: 2.7869
Epoch 3/50
469/469           200s 423ms/step -
accuracy: 0.9455 - loss: 0.1916 - val_accuracy: 0.5813 - val_loss: 2.0731
Epoch 4/50
469/469           200s 423ms/step -
accuracy: 0.9492 - loss: 0.1853 - val_accuracy: 0.9660 - val_loss: 0.1056
Epoch 5/50
469/469           199s 420ms/step -
accuracy: 0.9649 - loss: 0.1281 - val_accuracy: 0.9460 - val_loss: 5.1855
Epoch 6/50
469/469           199s 421ms/step -
accuracy: 0.9671 - loss: 0.1154 - val_accuracy: 0.9287 - val_loss: 1.5376
Epoch 7/50
469/469           198s 420ms/step -
accuracy: 0.9603 - loss: 0.1528 - val_accuracy: 0.9660 - val_loss: 0.3174

```

[49]: model.summary()

Model: "functional\_15"

Layer (type)	Output Shape	Param #	Connected to
input_layer_4 (InputLayer)	(None, 150, 150, 3)	0	-
rescaling_4 (Rescaling)	(None, 150, 150, 3)	0	input_layer_4[0]...
normalization_2 (Normalization)	(None, 150, 150, 3)	7	rescaling_4[0] [0]
rescaling_5 (Rescaling)	(None, 150, 150, 3)	0	normalization_2[...]
stem_conv_pad (ZeroPadding2D)	(None, 151, 151, 3)	0	rescaling_5[0] [0]
stem_conv (Conv2D)	(None, 75, 75, 32)	864	stem_conv_pad[0]...
stem_bn (BatchNormalizatio...)	(None, 75, 75, 32)	128	stem_conv[0] [0]

stem_activation (Activation)	(None, 75, 75, 32)	0	stem_bn[0][0]
block1a_dwconv (DepthwiseConv2D)	(None, 75, 75, 32)	288	stem_activation[...]
block1a_bn (BatchNormalization...)	(None, 75, 75, 32)	128	block1a_dwconv[0...]
block1a_activation (Activation)	(None, 75, 75, 32)	0	block1a_bn[0][0]
block1a_se_squeeze (GlobalAveragePool...)	(None, 32)	0	block1a_activati...
block1a_se_reshape (Reshape)	(None, 1, 1, 32)	0	block1a_se_squeee...
block1a_se_reduce (Conv2D)	(None, 1, 1, 8)	264	block1a_se_resha...
block1a_se_expand (Conv2D)	(None, 1, 1, 32)	288	block1a_se_reduc...
block1a_se_excite (Multiply)	(None, 75, 75, 32)	0	block1a_activati... block1a_se_expan...
block1a_project_co... (Conv2D)	(None, 75, 75, 16)	512	block1a_se_excit...
block1a_project_bn (BatchNormalizatio...)	(None, 75, 75, 16)	64	block1a_project_...
block2a_expand_conv (Conv2D)	(None, 75, 75, 96)	1,536	block1a_project_...
block2a_expand_bn (BatchNormalizatio...)	(None, 75, 75, 96)	384	block2a_expand_c...
block2a_expand_act... (Activation)	(None, 75, 75, 96)	0	block2a_expand_b...
block2a_dwconv_pad (ZeroPadding2D)	(None, 77, 77, 96)	0	block2a_expand_a...
block2a_dwconv (DepthwiseConv2D)	(None, 38, 38, 96)	864	block2a_dwconv_p...

block2a_bn	(None, 38, 38, 96)	384	block2a_dwconv[0...]
block2a_activation	(None, 38, 38, 96)	0	block2a_bn[0] [0]
block2a_se_squeeze	(None, 96)	0	block2a_activati...
block2a_se_reshape	(None, 1, 1, 96)	0	block2a_se_squeee...
block2a_se_reduce	(None, 1, 1, 4)	388	block2a_se_resha...
block2a_se_expand	(None, 1, 1, 96)	480	block2a_se_reduc...
block2a_se_excite	(None, 38, 38, 96)	0	block2a_activati... block2a_se_expan...
block2a_project_co...	(None, 38, 38, 24)	2,304	block2a_se_excit...
block2a_project_bn	(None, 38, 38, 24)	96	block2a_project_...
block2b_expand_conv	(None, 38, 38, 144)	3,456	block2a_project_...
block2b_expand_bn	(None, 38, 38, 144)	576	block2b_expand_c...
block2b_expand_act...	(None, 38, 38, 144)	0	block2b_expand_b...
block2b_dwconv	(None, 38, 38, 144)	1,296	block2b_expand_a...
block2b_bn	(None, 38, 38, 144)	576	block2b_dwconv[0...]
block2b_activation	(None, 38, 38, 144)	0	block2b_bn[0] [0]
block2b_se_squeeze	(None, 144)	0	block2b_activati...

block2b_se_reshape ( <a href="#">Reshape</a> )	(None, 1, 1, 144)	0	block2b_se_squeeze... block2b_se_reshape...
block2b_se_reduce ( <a href="#">Conv2D</a> )	(None, 1, 1, 6)	870	block2b_se_resha... block2b_se_reduce...
block2b_se_expand ( <a href="#">Conv2D</a> )	(None, 1, 1, 144)	1,008	block2b_se_reduc... block2b_se_expan...
block2b_se_excite ( <a href="#">Multiply</a> )	(None, 38, 38, 144)	0	block2b_activati... block2b_se_expan...
block2b_project_co... ( <a href="#">Conv2D</a> )	(None, 38, 38, 24)	3,456	block2b_se_excit... block2b_se_expan...
block2b_project_bn ( <a href="#">BatchNormalizatio...</a> )	(None, 38, 38, 24)	96	block2b_project_... block2b_project_...
block2b_drop ( <a href="#">Dropout</a> )	(None, 38, 38, 24)	0	block2b_project_... block2b_drop[0] [...]
block2b_add ( <a href="#">Add</a> )	(None, 38, 38, 24)	0	block2b_drop[0] [...] block2a_project_...
block3a_expand_conv ( <a href="#">Conv2D</a> )	(None, 38, 38, 144)	3,456	block2b_add[0] [0] block2b_add[0] [0]
block3a_expand_bn ( <a href="#">BatchNormalizatio...</a> )	(None, 38, 38, 144)	576	block3a_expand_c... block3a_expand_c...
block3a_expand_act... ( <a href="#">Activation</a> )	(None, 38, 38, 144)	0	block3a_expand_b... block3a_expand_b...
block3a_dwconv_pad ( <a href="#">ZeroPadding2D</a> )	(None, 41, 41, 144)	0	block3a_expand_a... block3a_expand_a...
block3a_dwconv ( <a href="#">DepthwiseConv2D</a> )	(None, 19, 19, 144)	3,600	block3a_dwconv_p... block3a_dwconv_p...
block3a_bn ( <a href="#">BatchNormalizatio...</a> )	(None, 19, 19, 144)	576	block3a_dwconv[0] [...] block3a_dwconv[0] [...]
block3a_activation ( <a href="#">Activation</a> )	(None, 19, 19, 144)	0	block3a_bn[0] [0] block3a_bn[0] [0]
block3a_se_squeeze ( <a href="#">GlobalAveragePool...</a> )	(None, 144)	0	block3a_activati... block3a_activati...

block3a_se_reshape (Reshape)	(None, 1, 1, 144)	0	block3a_se_squee...
block3a_se_reduce (Conv2D)	(None, 1, 1, 6)	870	block3a_se_resha...
block3a_se_expand (Conv2D)	(None, 1, 1, 144)	1,008	block3a_se_reduc...
block3a_se_excite (Multiply)	(None, 19, 19, 144)	0	block3a_activati... block3a_se_expan...
block3a_project_co... (Conv2D)	(None, 19, 19, 40)	5,760	block3a_se_excit...
block3a_project_bn (BatchNormalizatio...)	(None, 19, 19, 40)	160	block3a_project_...
block3b_expand_conv (Conv2D)	(None, 19, 19, 240)	9,600	block3a_project_...
block3b_expand_bn (BatchNormalizatio...)	(None, 19, 19, 240)	960	block3b_expand_c...
block3b_expand_act... (Activation)	(None, 19, 19, 240)	0	block3b_expand_b...
block3b_dwconv (DepthwiseConv2D)	(None, 19, 19, 240)	6,000	block3b_expand_a...
block3b_bn (BatchNormalizatio...)	(None, 19, 19, 240)	960	block3b_dwconv[0...]
block3b_activation (Activation)	(None, 19, 19, 240)	0	block3b_bn[0] [0]
block3b_se_squeeze (GlobalAveragePool...)	(None, 240)	0	block3b_activati...
block3b_se_reshape (Reshape)	(None, 1, 1, 240)	0	block3b_se_squee...
block3b_se_reduce (Conv2D)	(None, 1, 1, 10)	2,410	block3b_se_resha...
block3b_se_expand (Conv2D)	(None, 1, 1, 240)	2,640	block3b_se_reduc...

block3b_se_excite (Multiply)	(None, 19, 19, 240)	0	block3b_activati... block3b_se_expan...
block3b_project_co... (Conv2D)	(None, 19, 19, 40)	9,600	block3b_se_excit...
block3b_project_bn (BatchNormalizatio...)	(None, 19, 19, 40)	160	block3b_project_...
block3b_drop (Dropout)	(None, 19, 19, 40)	0	block3b_project_...
block3b_add (Add)	(None, 19, 19, 40)	0	block3b_drop[0] [... block3a_project_...
block4a_expand_conv (Conv2D)	(None, 19, 19, 240)	9,600	block3b_add[0] [0]
block4a_expand_bn (BatchNormalizatio...)	(None, 19, 19, 240)	960	block4a_expand_c...
block4a_expand_act... (Activation)	(None, 19, 19, 240)	0	block4a_expand_b...
block4a_dwconv_pad (ZeroPadding2D)	(None, 21, 21, 240)	0	block4a_expand_a...
block4a_dwconv (DepthwiseConv2D)	(None, 10, 10, 240)	2,160	block4a_dwconv_p...
block4a_bn (BatchNormalizatio...)	(None, 10, 10, 240)	960	block4a_dwconv[0] ...
block4a_activation (Activation)	(None, 10, 10, 240)	0	block4a_bn[0] [0]
conv2d_192 (Conv2D)	(None, 74, 74, 32)	864	input_layer_4[0] ...
block4a_se_squeeze (GlobalAveragePool...)	(None, 240)	0	block4a_activati...
batch_normalizatio... (BatchNormalizatio...)	(None, 74, 74, 32)	96	conv2d_192[0] [0]
block4a_se_reshape (Reshape)	(None, 1, 1, 240)	0	block4a_se_squeee...

activation_188 (Activation)	(None, 74, 74, 32)	0	batch_normalizat...
block4a_se_reduce (Conv2D)	(None, 1, 1, 10)	2,410	block4a_se_resha...
conv2d_193 (Conv2D)	(None, 72, 72, 32)	9,216	activation_188[0...]
block4a_se_expand (Conv2D)	(None, 1, 1, 240)	2,640	block4a_se_reduc...
batch_normalizatio... (BatchNormalizatio...)	(None, 72, 72, 32)	96	conv2d_193[0] [0]
block4a_se_excite (Multiply)	(None, 10, 10, 240)	0	block4a_activati... block4a_se_expan...
activation_189 (Activation)	(None, 72, 72, 32)	0	batch_normalizat...
block4a_project_co... (Conv2D)	(None, 10, 10, 80)	19,200	block4a_se_excit...
conv2d_194 (Conv2D)	(None, 72, 72, 64)	18,432	activation_189[0...]
block4a_project_bn (BatchNormalizatio...)	(None, 10, 10, 80)	320	block4a_project_...
batch_normalizatio... (BatchNormalizatio...)	(None, 72, 72, 64)	192	conv2d_194[0] [0]
block4b_expand_conv (Conv2D)	(None, 10, 10, 480)	38,400	block4a_project_...
activation_190 (Activation)	(None, 72, 72, 64)	0	batch_normalizat...
block4b_expand_bn (BatchNormalizatio...)	(None, 10, 10, 480)	1,920	block4b_expand_c...
max_pooling2d_12 (MaxPooling2D)	(None, 35, 35, 64)	0	activation_190[0...]
block4b_expand_act... (Activation)	(None, 10, 10, 480)	0	block4b_expand_b...

conv2d_195 (Conv2D)	(None, 35, 35, 80)	5,120	max_pooling2d_12...
block4b_dwconv (DepthwiseConv2D)	(None, 10, 10, 480)	4,320	block4b_expand_a...
batch_normalization (BatchNormalization)	(None, 35, 35, 80)	240	conv2d_195[0] [0]
block4b_bn (BatchNormalization)	(None, 10, 10, 480)	1,920	block4b_dwconv[0...]
activation_191 (Activation)	(None, 35, 35, 80)	0	batch_normalizat...
block4b_activation (Activation)	(None, 10, 10, 480)	0	block4b_bn[0] [0]
conv2d_196 (Conv2D)	(None, 33, 33, 192)	138,240	activation_191[0...]
block4b_se_squeeze (GlobalAveragePool...)	(None, 480)	0	block4b_activati...
batch_normalization (BatchNormalization)	(None, 33, 33, 192)	576	conv2d_196[0] [0]
block4b_se_reshape (Reshape)	(None, 1, 1, 480)	0	block4b_se_sque...
activation_192 (Activation)	(None, 33, 33, 192)	0	batch_normalizat...
block4b_se_reduce (Conv2D)	(None, 1, 1, 20)	9,620	block4b_se_resha...
max_pooling2d_13 (MaxPooling2D)	(None, 16, 16, 192)	0	activation_192[0...]
block4b_se_expand (Conv2D)	(None, 1, 1, 480)	10,080	block4b_se_reduc...
conv2d_200 (Conv2D)	(None, 16, 16, 64)	12,288	max_pooling2d_13...
block4b_se_excite (Multiply)	(None, 10, 10, 480)	0	block4b_activati... block4b_se_expan...

batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_200[0] [0]
block4b_project_co... (Conv2D)	(None, 10, 10, 80)	38,400	block4b_se_excit...
activation_196 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
block4b_project_bn (BatchNormalizatio...)	(None, 10, 10, 80)	320	block4b_project_...
conv2d_198 (Conv2D)	(None, 16, 16, 48)	9,216	max_pooling2d_13...
conv2d_201 (Conv2D)	(None, 16, 16, 96)	55,296	activation_196[0...]
block4b_drop (Dropout)	(None, 10, 10, 80)	0	block4b_project_...
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 48)	144	conv2d_198[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 96)	288	conv2d_201[0] [0]
block4b_add (Add)	(None, 10, 10, 80)	0	block4b_drop[0] [...] block4a_project_...
activation_194 (Activation)	(None, 16, 16, 48)	0	batch_normalizat...
activation_197 (Activation)	(None, 16, 16, 96)	0	batch_normalizat...
average_pooling2d_... (AveragePooling2D)	(None, 16, 16, 192)	0	max_pooling2d_13...
block4c_expand_conv (Conv2D)	(None, 10, 10, 480)	38,400	block4b_add[0] [0]
conv2d_197 (Conv2D)	(None, 16, 16, 64)	12,288	max_pooling2d_13...
conv2d_199 (Conv2D)	(None, 16, 16, 64)	76,800	activation_194[0...]

conv2d_202 (Conv2D)	(None, 16, 16, 96)	82,944	activation_197[0...]
conv2d_203 (Conv2D)	(None, 16, 16, 32)	6,144	average_pooling2...
block4c_expand_bn (BatchNormalizatio...)	(None, 10, 10, 480)	1,920	block4c_expand_c...
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_197[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_199[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 96)	288	conv2d_202[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 32)	96	conv2d_203[0] [0]
block4c_expand_act... (Activation)	(None, 10, 10, 480)	0	block4c_expand_b...
activation_193 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
activation_195 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
activation_198 (Activation)	(None, 16, 16, 96)	0	batch_normalizat...
activation_199 (Activation)	(None, 16, 16, 32)	0	batch_normalizat...
block4c_dwconv (DepthwiseConv2D)	(None, 10, 10, 480)	4,320	block4c_expand_a...
mixed0 (Concatenate)	(None, 16, 16, 256)	0	activation_193[0...] activation_195[0...] activation_198[0...] activation_199[0...]
block4c_bn (BatchNormalizatio...)	(None, 10, 10, 480)	1,920	block4c_dwconv[0...]

conv2d_207 (Conv2D)	(None, 16, 16, 64)	16,384	mixed0[0] [0]
block4c_activation (Activation)	(None, 10, 10, 480)	0	block4c_bn[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_207[0] [0]
block4c_se_squeeze (GlobalAveragePool...)	(None, 480)	0	block4c_activation...
activation_203 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
block4c_se_reshape (Reshape)	(None, 1, 1, 480)	0	block4c_se_squee...
conv2d_205 (Conv2D)	(None, 16, 16, 48)	12,288	mixed0[0] [0]
conv2d_208 (Conv2D)	(None, 16, 16, 96)	55,296	activation_203[0...]
block4c_se_reduce (Conv2D)	(None, 1, 1, 20)	9,620	block4c_se_resha...
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 48)	144	conv2d_205[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 96)	288	conv2d_208[0] [0]
block4c_se_expand (Conv2D)	(None, 1, 1, 480)	10,080	block4c_se_reduc...
activation_201 (Activation)	(None, 16, 16, 48)	0	batch_normalizat...
activation_204 (Activation)	(None, 16, 16, 96)	0	batch_normalizat...
average_pooling2d... (AveragePooling2D)	(None, 16, 16, 256)	0	mixed0[0] [0]
block4c_se_excite (Multiply)	(None, 10, 10, 480)	0	block4c_activation... block4c_se_expan...

conv2d_204 (Conv2D)	(None, 16, 16, 64)	16,384	mixed0[0] [0]
conv2d_206 (Conv2D)	(None, 16, 16, 64)	76,800	activation_201[0...]
conv2d_209 (Conv2D)	(None, 16, 16, 96)	82,944	activation_204[0...]
conv2d_210 (Conv2D)	(None, 16, 16, 64)	16,384	average_pooling2... [0]
block4c_project_co... (Conv2D)	(None, 10, 10, 80)	38,400	block4c_se_excit... [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_204[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_206[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 96)	288	conv2d_209[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_210[0] [0]
block4c_project_bn (BatchNormalizatio...)	(None, 10, 10, 80)	320	block4c_project_... [0]
activation_200 (Activation)	(None, 16, 16, 64)	0	batch_normalizat... [0]
activation_202 (Activation)	(None, 16, 16, 64)	0	batch_normalizat... [0]
activation_205 (Activation)	(None, 16, 16, 96)	0	batch_normalizat... [0]
activation_206 (Activation)	(None, 16, 16, 64)	0	batch_normalizat... [0]
block4c_drop (Dropout)	(None, 10, 10, 80)	0	block4c_project_... [0]
mixed1 (Concatenate)	(None, 16, 16, 288)	0	activation_200[0...] activation_202[0...] activation_205[0...]

				activation_206[0...]
block4c_add (Add)	(None, 10, 10, 80)	0	block4c_drop[0] [...] block4b_add[0] [0]	
conv2d_214 (Conv2D)	(None, 16, 16, 64)	18,432	mixed1[0] [0]	
block5a_expand_conv (Conv2D)	(None, 10, 10, 480)	38,400	block4c_add[0] [0]	
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_214[0] [0]	
block5a_expand_bn (BatchNormalizatio...)	(None, 10, 10, 480)	1,920	block5a_expand_c...	
activation_210 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...	
block5a_expand_act... (Activation)	(None, 10, 10, 480)	0	block5a_expand_b...	
conv2d_212 (Conv2D)	(None, 16, 16, 48)	13,824	mixed1[0] [0]	
conv2d_215 (Conv2D)	(None, 16, 16, 96)	55,296	activation_210[0...]	
block5a_dwconv (DepthwiseConv2D)	(None, 10, 10, 480)	12,000	block5a_expand_a...	
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 48)	144	conv2d_212[0] [0]	
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 96)	288	conv2d_215[0] [0]	
block5a_bn (BatchNormalizatio...)	(None, 10, 10, 480)	1,920	block5a_dwconv[0...]	
activation_208 (Activation)	(None, 16, 16, 48)	0	batch_normalizat...	
activation_211 (Activation)	(None, 16, 16, 96)	0	batch_normalizat...	
average_pooling2d...	(None, 16, 16,	0	mixed1[0] [0]	

(AveragePooling2D)	288)		
block5a_activation (Activation)	(None, 10, 10, 480)	0	block5a_bn[0] [0]
conv2d_211 (Conv2D)	(None, 16, 16, 64)	18,432	mixed1[0] [0]
conv2d_213 (Conv2D)	(None, 16, 16, 64)	76,800	activation_208[0...]
conv2d_216 (Conv2D)	(None, 16, 16, 96)	82,944	activation_211[0...]
conv2d_217 (Conv2D)	(None, 16, 16, 64)	18,432	average_pooling2...
block5a_se_squeeze (GlobalAveragePool...)	(None, 480)	0	block5a_activati...
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_211[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_213[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 96)	288	conv2d_216[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_217[0] [0]
block5a_se_reshape (Reshape)	(None, 1, 1, 480)	0	block5a_se_sque...
activation_207 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
activation_209 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
activation_212 (Activation)	(None, 16, 16, 96)	0	batch_normalizat...
activation_213 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
block5a_se_reduce	(None, 1, 1, 20)	9,620	block5a_se_resha...

(Conv2D)

mixed2 (Concatenate)	(None, 16, 16, 288)	0	activation_207[0... activation_209[0... activation_212[0... activation_213[0...
block5a_se_expand (Conv2D)	(None, 1, 1, 480)	10,080	block5a_se_reduc...
conv2d_219 (Conv2D)	(None, 16, 16, 64)	18,432	mixed2[0] [0]
block5a_se_excite (Multiply)	(None, 10, 10, 480)	0	block5a_activati... block5a_se_expan...
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 64)	192	conv2d_219[0] [0]
block5a_project_co... (Conv2D)	(None, 10, 10, 112)	53,760	block5a_se_excit...
activation_215 (Activation)	(None, 16, 16, 64)	0	batch_normalizat...
block5a_project_bn (BatchNormalizatio...)	(None, 10, 10, 112)	448	block5a_project_...
conv2d_220 (Conv2D)	(None, 16, 16, 96)	55,296	activation_215[0... activation_216[0...
block5b_expand_conv (Conv2D)	(None, 10, 10, 672)	75,264	block5a_project_...
batch_normalizatio... (BatchNormalizatio...)	(None, 16, 16, 96)	288	conv2d_220[0] [0]
block5b_expand_bn (BatchNormalizatio...)	(None, 10, 10, 672)	2,688	block5b_expand_c...
activation_216 (Activation)	(None, 16, 16, 96)	0	batch_normalizat...
block5b_expand_act... (Activation)	(None, 10, 10, 672)	0	block5b_expand_b...
conv2d_218 (Conv2D)	(None, 7, 7, 384)	995,328	mixed2[0] [0]

conv2d_221 (Conv2D)	(None, 7, 7, 96)	82,944	activation_216[0...]
block5b_dwconv (DepthwiseConv2D)	(None, 10, 10, 672)	16,800	block5b_expand_a...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 384)	1,152	conv2d_218[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 96)	288	conv2d_221[0] [0]
block5b_bn (BatchNormalizatio...)	(None, 10, 10, 672)	2,688	block5b_dwconv[0...]
activation_214 (Activation)	(None, 7, 7, 384)	0	batch_normalizat...
activation_217 (Activation)	(None, 7, 7, 96)	0	batch_normalizat...
max_pooling2d_14 (MaxPooling2D)	(None, 7, 7, 288)	0	mixed2[0] [0]
block5b_activation (Activation)	(None, 10, 10, 672)	0	block5b_bn[0] [0]
mixed3 (Concatenate)	(None, 7, 7, 768)	0	activation_214[0...] activation_217[0...] max_pooling2d_14...
block5b_se_squeeze (GlobalAveragePool...)	(None, 672)	0	block5b_activati...
conv2d_226 (Conv2D)	(None, 7, 7, 128)	98,304	mixed3[0] [0]
block5b_se_reshape (Reshape)	(None, 1, 1, 672)	0	block5b_se_squeee...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 128)	384	conv2d_226[0] [0]
block5b_se_reduce (Conv2D)	(None, 1, 1, 28)	18,844	block5b_se_resha...
activation_222 (Activation)	(None, 7, 7, 128)	0	batch_normalizat...
block5b_se_expand	(None, 1, 1, 672)	19,488	block5b_se_reduc...

(Conv2D)

conv2d_227 (Conv2D)	(None, 7, 7, 128)	114,688	activation_222[0...]
block5b_se_excite (Multiply)	(None, 10, 10, 672)	0	block5b_activati... block5b_se_expan...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 128)	384	conv2d_227[0] [0]
block5b_project_co... (Conv2D)	(None, 10, 10, 112)	75,264	block5b_se_excit...
activation_223 (Activation)	(None, 7, 7, 128)	0	batch_normalizat...
block5b_project_bn (BatchNormalizatio...)	(None, 10, 10, 112)	448	block5b_project_...
conv2d_223 (Conv2D)	(None, 7, 7, 128)	98,304	mixed3[0] [0]
conv2d_228 (Conv2D)	(None, 7, 7, 128)	114,688	activation_223[0...]
block5b_drop (Dropout)	(None, 10, 10, 112)	0	block5b_project_...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 128)	384	conv2d_223[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 128)	384	conv2d_228[0] [0]
block5b_add (Add)	(None, 10, 10, 112)	0	block5b_drop[0] [...] block5a_project_...
activation_219 (Activation)	(None, 7, 7, 128)	0	batch_normalizat...
activation_224 (Activation)	(None, 7, 7, 128)	0	batch_normalizat...
block5c_expand_conv (Conv2D)	(None, 10, 10, 672)	75,264	block5b_add[0] [0]
conv2d_224 (Conv2D)	(None, 7, 7, 128)	114,688	activation_219[0...]
conv2d_229 (Conv2D)	(None, 7, 7, 128)	114,688	activation_224[0...]

block5c_expand_bn (BatchNormalizatio...)	(None, 10, 10, 672)	2,688	block5c_expand_c...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 128)	384	conv2d_224[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 128)	384	conv2d_229[0] [0]
block5c_expand_act... (Activation)	(None, 10, 10, 672)	0	block5c_expand_b...
activation_220 (Activation)	(None, 7, 7, 128)	0	batch_normalizat...
activation_225 (Activation)	(None, 7, 7, 128)	0	batch_normalizat...
average_pooling2d_... (AveragePooling2D)	(None, 7, 7, 768)	0	mixed3[0] [0]
block5c_dwconv (DepthwiseConv2D)	(None, 10, 10, 672)	16,800	block5c_expand_a...
conv2d_222 (Conv2D)	(None, 7, 7, 192)	147,456	mixed3[0] [0]
conv2d_225 (Conv2D)	(None, 7, 7, 192)	172,032	activation_220[0...]
conv2d_230 (Conv2D)	(None, 7, 7, 192)	172,032	activation_225[0...]
conv2d_231 (Conv2D)	(None, 7, 7, 192)	147,456	average_pooling2...
block5c_bn (BatchNormalizatio...)	(None, 10, 10, 672)	2,688	block5c_dwconv[0...]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_222[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_225[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_230[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_231[0] [0]
block5c_activation	(None, 10, 10,	0	block5c_bn[0] [0]

(Activation)	672)		
activation_218 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_221 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_226 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_227 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block5c_se_squeeze (GlobalAveragePool...)	(None, 672)	0	block5c_activati...
mixed4 (Concatenate)	(None, 7, 7, 768)	0	activation_218[0...] activation_221[0...] activation_226[0...] activation_227[0...]
block5c_se_reshape (Reshape)	(None, 1, 1, 672)	0	block5c_se_squeee...
conv2d_236 (Conv2D)	(None, 7, 7, 160)	122,880	mixed4[0] [0]
block5c_se_reduce (Conv2D)	(None, 1, 1, 28)	18,844	block5c_se_resha...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_236[0] [0]
block5c_se_expand (Conv2D)	(None, 1, 1, 672)	19,488	block5c_se_reduc...
activation_232 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
block5c_se_excite (Multiply)	(None, 10, 10, 672)	0	block5c_activati... block5c_se_expan...
conv2d_237 (Conv2D)	(None, 7, 7, 160)	179,200	activation_232[0...]
block5c_project_co... (Conv2D)	(None, 10, 10, 112)	75,264	block5c_se_excit...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_237[0] [0]

(BatchNormalizatio...			
block5c_project_bn (BatchNormalizatio... (Activation)	(None, 10, 10, 112)	448	block5c_project_...
activation_233 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
block5c_drop (Dropout)	(None, 10, 10, 112)	0	block5c_project_...
conv2d_233 (Conv2D)	(None, 7, 7, 160)	122,880	mixed4[0] [0]
conv2d_238 (Conv2D)	(None, 7, 7, 160)	179,200	activation_233[0...]
block5c_add (Add)	(None, 10, 10, 112)	0	block5c_drop[0] [...] block5b_add[0] [0]
batch_normalizatio... (BatchNormalizatio... (Activation)	(None, 7, 7, 160)	480	conv2d_233[0] [0]
batch_normalizatio... (BatchNormalizatio... (Activation)	(None, 7, 7, 160)	480	conv2d_238[0] [0]
block6a_expand_conv (Conv2D)	(None, 10, 10, 672)	75,264	block5c_add[0] [0]
activation_229 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
activation_234 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
block6a_expand_bn (BatchNormalizatio... (Activation)	(None, 10, 10, 672)	2,688	block6a_expand_c...
conv2d_234 (Conv2D)	(None, 7, 7, 160)	179,200	activation_229[0...]
conv2d_239 (Conv2D)	(None, 7, 7, 160)	179,200	activation_234[0...]
block6a_expand_act... (Activation)	(None, 10, 10, 672)	0	block6a_expand_b...
batch_normalizatio... (BatchNormalizatio... (Activation)	(None, 7, 7, 160)	480	conv2d_234[0] [0]
batch_normalizatio... (BatchNormalizatio... (Activation)	(None, 7, 7, 160)	480	conv2d_239[0] [0]

block6a_dwconv_pad (ZeroPadding2D)	(None, 13, 13, 672)	0	block6a_expand_a...
activation_230 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
activation_235 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
average_pooling2d_... (AveragePooling2D)	(None, 7, 7, 768)	0	mixed4[0] [0]
block6a_dwconv (DepthwiseConv2D)	(None, 5, 5, 672)	16,800	block6a_dwconv_p...
conv2d_232 (Conv2D)	(None, 7, 7, 192)	147,456	mixed4[0] [0]
conv2d_235 (Conv2D)	(None, 7, 7, 192)	215,040	activation_230[0...
conv2d_240 (Conv2D)	(None, 7, 7, 192)	215,040	activation_235[0...
conv2d_241 (Conv2D)	(None, 7, 7, 192)	147,456	average_pooling2...
block6a_bn (BatchNormalizatio...	(None, 5, 5, 672)	2,688	block6a_dwconv[0...
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_232[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_235[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_240[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_241[0] [0]
block6a_activation (Activation)	(None, 5, 5, 672)	0	block6a_bn[0] [0]
activation_228 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_231 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...

activation_236 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_237 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block6a_se_squeeze (GlobalAveragePool...)	(None, 672)	0	block6a_activati...
mixed5 (Concatenate)	(None, 7, 7, 768)	0	activation_228[0... activation_231[0... activation_236[0... activation_237[0...
block6a_se_reshape (Reshape)	(None, 1, 1, 672)	0	block6a_se_squeee...
conv2d_246 (Conv2D)	(None, 7, 7, 160)	122,880	mixed5[0] [0]
block6a_se_reduce (Conv2D)	(None, 1, 1, 28)	18,844	block6a_se_resha...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_246[0] [0]
block6a_se_expand (Conv2D)	(None, 1, 1, 672)	19,488	block6a_se_reduc...
activation_242 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
block6a_se_excite (Multiply)	(None, 5, 5, 672)	0	block6a_activati... block6a_se_expan...
conv2d_247 (Conv2D)	(None, 7, 7, 160)	179,200	activation_242[0...]
block6a_project_co... (Conv2D)	(None, 5, 5, 192)	129,024	block6a_se_excit...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_247[0] [0]
block6a_project_bn (BatchNormalizatio...)	(None, 5, 5, 192)	768	block6a_project_...
activation_243 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...

block6b_expand_conv (Conv2D)	(None, 5, 5, 1152)	221,184	block6a_project_...
conv2d_243 (Conv2D)	(None, 7, 7, 160)	122,880	mixed5[0] [0]
conv2d_248 (Conv2D)	(None, 7, 7, 160)	179,200	activation_243[0...]
block6b_expand_bn (BatchNormalizatio...)	(None, 5, 5, 1152)	4,608	block6b_expand_c...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_243[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_248[0] [0]
block6b_expand_act... (Activation)	(None, 5, 5, 1152)	0	block6b_expand_b...
activation_239 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
activation_244 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
block6b_dwconv (DepthwiseConv2D)	(None, 5, 5, 1152)	28,800	block6b_expand_a...
conv2d_244 (Conv2D)	(None, 7, 7, 160)	179,200	activation_239[0...]
conv2d_249 (Conv2D)	(None, 7, 7, 160)	179,200	activation_244[0...]
block6b_bn (BatchNormalizatio...)	(None, 5, 5, 1152)	4,608	block6b_dwconv[0...]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_244[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 160)	480	conv2d_249[0] [0]
block6b_activation (Activation)	(None, 5, 5, 1152)	0	block6b_bn[0] [0]
activation_240 (Activation)	(None, 7, 7, 160)	0	batch_normalizat...
activation_245	(None, 7, 7, 160)	0	batch_normalizat...

(Activation)

average_pooling2d_...	(None, 7, 7, 768)	0	mixed5[0] [0]
(AveragePooling2D)			
block6b_se_squeeze	(None, 1152)	0	block6b_activati...
(GlobalAveragePool...			
conv2d_242 (Conv2D)	(None, 7, 7, 192)	147,456	mixed5[0] [0]
conv2d_245 (Conv2D)	(None, 7, 7, 192)	215,040	activation_240[0...]
conv2d_250 (Conv2D)	(None, 7, 7, 192)	215,040	activation_245[0...]
conv2d_251 (Conv2D)	(None, 7, 7, 192)	147,456	average_pooling2...
block6b_se_reshape	(None, 1, 1,	0	block6b_se_squeee...
(Reshape)	1152)		
batch_normalizatio...	(None, 7, 7, 192)	576	conv2d_242[0] [0]
(BatchNormalizatio...			
batch_normalizatio...	(None, 7, 7, 192)	576	conv2d_245[0] [0]
(BatchNormalizatio...			
batch_normalizatio...	(None, 7, 7, 192)	576	conv2d_250[0] [0]
(BatchNormalizatio...			
batch_normalizatio...	(None, 7, 7, 192)	576	conv2d_251[0] [0]
(BatchNormalizatio...			
block6b_se_reduce	(None, 1, 1, 48)	55,344	block6b_se_resha...
(Conv2D)			
activation_238 (Acti	(None, 7, 7, 192)	0	batch_normalizat...
vation)			
activation_241 (Acti	(None, 7, 7, 192)	0	batch_normalizat...
vation)			
activation_246 (Acti	(None, 7, 7, 192)	0	batch_normalizat...
vation)			
activation_247 (Acti	(None, 7, 7, 192)	0	batch_normalizat...
vation)			
block6b_se_expand	(None, 1, 1,	56,448	block6b_se_reduc...
(Conv2D)	1152)		

mixed6 (Concatenate)	(None, 7, 7, 768)	0	activation_238[0... activation_241[0... activation_246[0... activation_247[0...
block6b_se_excite (Multiply)	(None, 5, 5, 1152)	0	block6b_activati... block6b_se_expan...
conv2d_256 (Conv2D)	(None, 7, 7, 192)	147,456	mixed6[0] [0]
block6b_project_co... (Conv2D)	(None, 5, 5, 192)	221,184	block6b_se_excit...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_256[0] [0]
block6b_project_bn (BatchNormalizatio...)	(None, 5, 5, 192)	768	block6b_project_...
activation_252 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block6b_drop (Dropout)	(None, 5, 5, 192)	0	block6b_project_...
conv2d_257 (Conv2D)	(None, 7, 7, 192)	258,048	activation_252[0... activation_253[0...
block6b_add (Add)	(None, 5, 5, 192)	0	block6b_drop[0] [... block6a_project_...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_257[0] [0]
block6c_expand_conv (Conv2D)	(None, 5, 5, 1152)	221,184	block6b_add[0] [0]
activation_253 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block6c_expand_bn (BatchNormalizatio...)	(None, 5, 5, 1152)	4,608	block6c_expand_c...
conv2d_253 (Conv2D)	(None, 7, 7, 192)	147,456	mixed6[0] [0]
conv2d_258 (Conv2D)	(None, 7, 7, 192)	258,048	activation_253[0... activation_254[0...
block6c_expand_act... (Activation)	(None, 5, 5,	0	block6c_expand_b...

(Activation)	1152)		
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_253[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_258[0] [0]
block6c_dwconv (DepthwiseConv2D)	(None, 5, 5, 1152)	28,800	block6c_expand_a...
activation_249 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_254 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block6c_bn (BatchNormalizatio...	(None, 5, 5, 1152)	4,608	block6c_dwconv[0]...
conv2d_254 (Conv2D)	(None, 7, 7, 192)	258,048	activation_249[0]...
conv2d_259 (Conv2D)	(None, 7, 7, 192)	258,048	activation_254[0]...
block6c_activation (Activation)	(None, 5, 5, 1152)	0	block6c_bn[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_254[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 7, 7, 192)	576	conv2d_259[0] [0]
block6c_se_squeeze (GlobalAveragePool...	(None, 1152)	0	block6c_activati...
activation_250 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_255 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
average_pooling2d... (AveragePooling2D)	(None, 7, 7, 768)	0	mixed6[0] [0]
block6c_se_reshape (Reshape)	(None, 1, 1, 1152)	0	block6c_se_squee...

conv2d_252 (Conv2D)	(None, 7, 7, 192)	147,456	mixed6[0] [0]
conv2d_255 (Conv2D)	(None, 7, 7, 192)	258,048	activation_250[0...]
conv2d_260 (Conv2D)	(None, 7, 7, 192)	258,048	activation_255[0...]
conv2d_261 (Conv2D)	(None, 7, 7, 192)	147,456	average_pooling2... [0...]
block6c_se_reduce (Conv2D)	(None, 1, 1, 48)	55,344	block6c_se_resha... [0...]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_252[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_255[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_260[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_261[0] [0]
block6c_se_expand (Conv2D)	(None, 1, 1, 1152)	56,448	block6c_se_reduc... [0...]
activation_248 (Activation)	(None, 7, 7, 192)	0	batch_normalizat... [0...]
activation_251 (Activation)	(None, 7, 7, 192)	0	batch_normalizat... [0...]
activation_256 (Activation)	(None, 7, 7, 192)	0	batch_normalizat... [0...]
activation_257 (Activation)	(None, 7, 7, 192)	0	batch_normalizat... [0...]
block6c_se_excite (Multiply)	(None, 5, 5, 1152)	0	block6c_activati... block6c_se_expan... [0...]
mixed7 (Concatenate)	(None, 7, 7, 768)	0	activation_248[0...] activation_251[0...] activation_256[0...] activation_257[0...]
block6c_project_co... (Conv2D)	(None, 5, 5, 192)	221,184	block6c_se_excit... [0...]

conv2d_264 (Conv2D)	(None, 7, 7, 192)	147,456	mixed7[0] [0]
block6c_project_bn (BatchNormalization)	(None, 5, 5, 192)	768	block6c_project_...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_264[0] [0]
block6c_drop (Dropout)	(None, 5, 5, 192)	0	block6c_project_...
activation_260 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block6c_add (Add)	(None, 5, 5, 192)	0	block6c_drop[0] [...] block6b_add[0] [0]
conv2d_265 (Conv2D)	(None, 7, 7, 192)	258,048	activation_260[0...]
block6d_expand_conv (Conv2D)	(None, 5, 5, 1152)	221,184	block6c_add[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_265[0] [0]
block6d_expand_bn (BatchNormalizatio...)	(None, 5, 5, 1152)	4,608	block6d_expand_c...
activation_261 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block6d_expand_act... (Activation)	(None, 5, 5, 1152)	0	block6d_expand_b...
conv2d_262 (Conv2D)	(None, 7, 7, 192)	147,456	mixed7[0] [0]
conv2d_266 (Conv2D)	(None, 7, 7, 192)	258,048	activation_261[0...]
block6d_dwconv (DepthwiseConv2D)	(None, 5, 5, 1152)	28,800	block6d_expand_a...
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_262[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 7, 7, 192)	576	conv2d_266[0] [0]

block6d_bn (BatchNormalizatio...)	(None, 5, 5, 1152)	4,608	block6d_dwconv[0...]
activation_258 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
activation_262 (Activation)	(None, 7, 7, 192)	0	batch_normalizat...
block6d_activation (Activation)	(None, 5, 5, 1152)	0	block6d_bn[0] [0]
conv2d_263 (Conv2D)	(None, 3, 3, 320)	552,960	activation_258[0...]
conv2d_267 (Conv2D)	(None, 3, 3, 192)	331,776	activation_262[0...]
block6d_se_squeeze (GlobalAveragePool...)	(None, 1152)	0	block6d_activati...
batch_normalizatio... (BatchNormalizatio...)	(None, 3, 3, 320)	960	conv2d_263[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 3, 3, 192)	576	conv2d_267[0] [0]
block6d_se_reshape (Reshape)	(None, 1, 1, 1152)	0	block6d_se_squeee...
activation_259 (Activation)	(None, 3, 3, 320)	0	batch_normalizat...
activation_263 (Activation)	(None, 3, 3, 192)	0	batch_normalizat...
max_pooling2d_15 (MaxPooling2D)	(None, 3, 3, 768)	0	mixed7[0] [0]
block6d_se_reduce (Conv2D)	(None, 1, 1, 48)	55,344	block6d_se_resha...
mixed8 (Concatenate)	(None, 3, 3, 1280)	0	activation_259[0...] activation_263[0...] max_pooling2d_15...
block6d_se_expand (Conv2D)	(None, 1, 1, 1152)	56,448	block6d_se_reduc...
conv2d_272 (Conv2D)	(None, 3, 3, 448)	573,440	mixed8[0] [0]

block6d_se_excite (Multiply)	(None, 5, 5, 1152)	0	block6d_activati... block6d_se_expan...
batch_normalizatio... (BatchNormalizatio...)	(None, 3, 3, 448)	1,344	conv2d_272[0] [0]
block6d_project_co... (Conv2D)	(None, 5, 5, 192)	221,184	block6d_se_excit...
activation_268 (Activation)	(None, 3, 3, 448)	0	batch_normalizat...
block6d_project_bn (BatchNormalizatio...)	(None, 5, 5, 192)	768	block6d_project_...
conv2d_269 (Conv2D)	(None, 3, 3, 384)	491,520	mixed8[0] [0]
conv2d_273 (Conv2D)	(None, 3, 3, 384)	1,548,288	activation_268[0...]
block6d_drop (Dropout)	(None, 5, 5, 192)	0	block6d_project_...
batch_normalizatio... (BatchNormalizatio...)	(None, 3, 3, 384)	1,152	conv2d_269[0] [0]
batch_normalizatio... (BatchNormalizatio...)	(None, 3, 3, 384)	1,152	conv2d_273[0] [0]
block6d_add (Add)	(None, 5, 5, 192)	0	block6d_drop[0] [... block6c_add[0] [0]
activation_265 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_269 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
block7a_expand_conv (Conv2D)	(None, 5, 5, 1152)	221,184	block6d_add[0] [0]
conv2d_270 (Conv2D)	(None, 3, 3, 384)	442,368	activation_265[0...]
conv2d_271 (Conv2D)	(None, 3, 3, 384)	442,368	activation_265[0...]
conv2d_274 (Conv2D)	(None, 3, 3, 384)	442,368	activation_269[0...]
conv2d_275 (Conv2D)	(None, 3, 3, 384)	442,368	activation_269[0...]

average_pooling2d_...	(None, 3, 3, (AveragePooling2D) 1280)	0	mixed8[0] [0]
block7a_expand_bn	(None, 5, 5, (BatchNormalizatio... 1152)	4,608	block7a_expand_c...
conv2d_268 (Conv2D)	(None, 3, 3, 320)	409,600	mixed8[0] [0]
batch_normalizatio...	(None, 3, 3, 384) (BatchNormalizatio...	1,152	conv2d_270[0] [0]
batch_normalizatio...	(None, 3, 3, 384) (BatchNormalizatio...	1,152	conv2d_271[0] [0]
batch_normalizatio...	(None, 3, 3, 384) (BatchNormalizatio...	1,152	conv2d_274[0] [0]
batch_normalizatio...	(None, 3, 3, 384) (BatchNormalizatio...	1,152	conv2d_275[0] [0]
conv2d_276 (Conv2D)	(None, 3, 3, 192)	245,760	average_pooling2...
block7a_expand_act...	(None, 5, 5, (Activation) 1152)	0	block7a_expand_b...
batch_normalizatio...	(None, 3, 3, 320) (BatchNormalizatio...	960	conv2d_268[0] [0]
activation_266 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_267 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_270 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_271 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
batch_normalizatio...	(None, 3, 3, 192) (BatchNormalizatio...	576	conv2d_276[0] [0]
block7a_dwconv (DepthwiseConv2D)	(None, 5, 5, 1152)	10,368	block7a_expand_a...
activation_264	(None, 3, 3, 320)	0	batch_normalizat...

(Activation)

mixed9_0 (Concatenate)	(None, 3, 3, 768)	0	activation_266[0... activation_267[0...
concatenate_5 (Concatenate)	(None, 3, 3, 768)	0	activation_270[0... activation_271[0...
activation_272 (Activation)	(None, 3, 3, 192)	0	batch_normalizat...
block7a_bn (BatchNormalizatio...)	(None, 5, 5, 1152)	4,608	block7a_dwconv[0... block7a_bn[0] [0]
mixed9 (Concatenate)	(None, 3, 3, 2048)	0	activation_264[0... mixed9_0[0] [0], concatenate_5[0]... activation_272[0...
block7a_activation (Activation)	(None, 5, 5, 1152)	0	block7a_bn[0] [0]
conv2d_281 (Conv2D)	(None, 3, 3, 448)	917,504	mixed9[0] [0]
block7a_se_squeeze (GlobalAveragePool...)	(None, 1152)	0	block7a_activati...
batch_normalizatio... (BatchNormalizatio...)	(None, 3, 3, 448)	1,344	conv2d_281[0] [0]
block7a_se_reshape (Reshape)	(None, 1, 1, 1152)	0	block7a_se_squeee...
activation_277 (Activation)	(None, 3, 3, 448)	0	batch_normalizat...
block7a_se_reduce (Conv2D)	(None, 1, 1, 48)	55,344	block7a_se_resha...
conv2d_278 (Conv2D)	(None, 3, 3, 384)	786,432	mixed9[0] [0]
conv2d_282 (Conv2D)	(None, 3, 3, 384)	1,548,288	activation_277[0...
block7a_se_expand (Conv2D)	(None, 1, 1, 1152)	56,448	block7a_se_reduc...
batch_normalizatio... (BatchNormalizatio...)	(None, 3, 3, 384)	1,152	conv2d_278[0] [0]

batch_normalizatio... (BatchNormalizatio...	(None, 3, 3, 384)	1,152	conv2d_282[0] [0]
block7a_se_excite (Multiply)	(None, 5, 5, 1152)	0	block7a_activati... block7a_se_expan...
activation_274 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_278 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
block7a_project_co... (Conv2D)	(None, 5, 5, 320)	368,640	block7a_se_excit...
conv2d_279 (Conv2D)	(None, 3, 3, 384)	442,368	activation_274[0...]
conv2d_280 (Conv2D)	(None, 3, 3, 384)	442,368	activation_274[0...]
conv2d_283 (Conv2D)	(None, 3, 3, 384)	442,368	activation_278[0...]
conv2d_284 (Conv2D)	(None, 3, 3, 384)	442,368	activation_278[0...]
average_pooling2d... (AveragePooling2D)	(None, 3, 3, 2048)	0	mixed9[0] [0]
block7a_project_bn (BatchNormalizatio...	(None, 5, 5, 320)	1,280	block7a_project_...
conv2d_277 (Conv2D)	(None, 3, 3, 320)	655,360	mixed9[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 3, 3, 384)	1,152	conv2d_279[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 3, 3, 384)	1,152	conv2d_280[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 3, 3, 384)	1,152	conv2d_283[0] [0]
batch_normalizatio... (BatchNormalizatio...	(None, 3, 3, 384)	1,152	conv2d_284[0] [0]
conv2d_285 (Conv2D)	(None, 3, 3, 192)	393,216	average_pooling2...
top_conv (Conv2D)	(None, 5, 5, 1280)	409,600	block7a_project_...

batch_normalizatio... (BatchNormalizatio...	(None, 3, 3, 320)	960	conv2d_277[0] [0]
activation_275 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_276 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_279 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
activation_280 (Activation)	(None, 3, 3, 384)	0	batch_normalizat...
batch_normalizatio... (BatchNormalizatio...	(None, 3, 3, 192)	576	conv2d_285[0] [0]
top_bn (BatchNormalizatio...	(None, 5, 5, 1280)	5,120	top_conv[0] [0]
activation_273 (Activation)	(None, 3, 3, 320)	0	batch_normalizat...
mixed9_1 (Concatenate)	(None, 3, 3, 768)	0	activation_275[0... activation_276[0...
concatenate_6 (Concatenate)	(None, 3, 3, 768)	0	activation_279[0... activation_280[0...
activation_281 (Activation)	(None, 3, 3, 192)	0	batch_normalizat...
top_activation (Activation)	(None, 5, 5, 1280)	0	top_bn[0] [0]
mixed10 (Concatenate)	(None, 3, 3, 2048)	0	activation_273[0... mixed9_1[0] [0], concatenate_6[0]... activation_281[0...
global_average_poo... (GlobalAveragePool...	(None, 1280)	0	top_activation[0...
global_average_poo... (GlobalAveragePool...	(None, 2048)	0	mixed10[0] [0]

concatenate_7 (Concatenate)	(None, 3328)	0	global_average_p... global_average_p...
dropout_5 (Dropout)	(None, 3328)	0	concatenate_7[0]...
dense_6 (Dense)	(None, 512)	1,704,448	dense_6[0][0]
dropout_6 (Dropout)	(None, 512)	0	dense_6[0][0]
dense_7 (Dense)	(None, 15)	7,695	dense_7[0][0]

Total params: 82,540,586 (314.87 MB)

Trainable params: 27,488,043 (104.86 MB)

Non-trainable params: 76,455 (298.66 KB)

Optimizer params: 54,976,088 (209.72 MB)

```
[45]: # Evaluate the model on the test set
test_loss, test_accuracy = model.evaluate(test_generator)
print(f"Test Loss: {test_loss:.4f}")
print(f"Test Accuracy: {test_accuracy * 100:.2f}%")
```

94/94 8s 86ms/step -  
accuracy: 0.9832 - loss: 0.0694  
Test Loss: 0.1172  
Test Accuracy: 96.87%

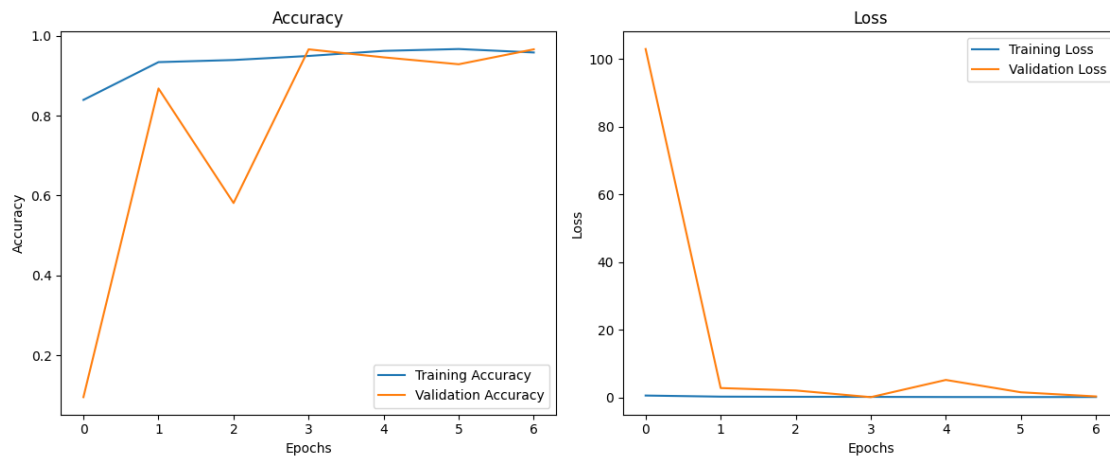
```
[46]: import matplotlib.pyplot as plt

# Plotting Training and Validation Accuracy
plt.figure(figsize=(12, 5))

# Training and Validation Accuracy
plt.subplot(1, 2, 1)
plt.plot(history.history['accuracy'], label='Training Accuracy')
plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
plt.title('Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
```

```
# Training and Validation Loss
plt.subplot(1, 2, 2)
plt.plot(history.history['loss'], label='Training Loss')
plt.plot(history.history['val_loss'], label='Validation Loss')
plt.title('Loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()

plt.tight_layout()
plt.show()
```



```
[47]: test_image_path = '/kaggle/input/vegetable-image-dataset/Vegetable Images/test/
˓→Carrot/1001.jpg'

def generate_predictions(test_image_path, actual_label):

    # 1. Load and preprocess the image
    test_img = image.load_img(test_image_path, target_size=(150, 150))
    test_img_arr = image.img_to_array(test_img)/255.0
    test_img_input = test_img_arr.reshape((1, test_img_arr.shape[0], ˓→
    test_img_arr.shape[1], test_img_arr.shape[2]))

    # 2. Make Predictions
    predicted_label = np.argmax(model.predict(test_img_input))
    predicted_vegetable = class_map[predicted_label]
    plt.figure(figsize=(4, 4))
    plt.imshow(test_img_arr)
    plt.title("Predicted Label: {}, Actual Label: {}".
    ˓→format(predicted_vegetable, actual_label))
    plt.grid()
```

```

plt.axis('off')
plt.show()

# call the function
generate_predictions(test_image_path, actual_label='Carrot')

```

W0000 00:00:1727859666.688666 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value { list { i: 1 i: 1 i: 2 i: 2 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 3 } dim { size: 150 } dim { size: 150 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 3 } dim { size: 3 } dim { size: 3 } dim { size: 32 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num\_registers: 65536 l1\_cache\_size: 24576 l2\_cache\_size: 4194304 shared\_memory\_size\_per\_multiprocessor: 65536 memory\_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 74 } dim { size: 74 } } }

W0000 00:00:1727859666.719387 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 74 } dim { size: 74 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 3 } dim { size: 3 } dim { size: 32 } dim { size: 32 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num\_registers: 65536 l1\_cache\_size: 24576 l2\_cache\_size: 4194304 shared\_memory\_size\_per\_multiprocessor: 65536 memory\_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT\_FLOAT shape { dim { } dim { size: 32 } dim { size: 72 } dim { size: 72 } } }

W0000 00:00:1727859666.719625 31 op\_level\_cost\_estimator.cc:699] Error in PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT\_FLOAT } } attr { key: "data\_format" value { s: "NCHW" } } attr { key: "dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit\_paddings" value { list { } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value { list { i: 1 i: 1 i: 2 i: 2 } } } attr { key: "use\_cudnn\_on\_gpu" value { b: true } } inputs { dtype: DT\_FLOAT shape { dim { } dim { size: 3 } dim { size: 151 } dim { size: 151 } } } inputs { dtype: DT\_FLOAT shape { dim { size: 3 } dim { size: 3 } dim { size: 3 } dim { size: 32 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num\_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } }

```

environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 32 } dim { size: 75 } dim { size: 75 } } }
W0000 00:00:1727859666.720021      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 32 } dim { size:
72 } dim { size: 72 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {
size: 3 } dim { size: 32 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 64 } dim { size: 72 } dim { size: 72 } } }
W0000 00:00:1727859666.720366      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 64 } dim { size:
35 } dim { size: 35 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 64 } dim { size: 80 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 80 } dim { size: 35 } dim { size: 35 } } }
W0000 00:00:1727859666.720637      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "DepthwiseConv2dNative" attr { key: "T" value {
type: DT_FLOAT } } attr { key: "data_format" value { s: "NCHW" } } attr { key:
"dilations" value { list { i: 1 i: 1 i: 1 i: 1 } } } attr { key:
"explicit_paddings" value { list { } } } attr { key: "padding" value { s: "SAME"
} } attr { key: "strides" value { list { i: 1 i: 1 i: 1 i: 1 } } } inputs {
dtype: DT_FLOAT shape { dim { } dim { size: 32 } dim { size: 75 } dim { size: 75
} } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim { size: 3 } dim {
size: 32 } dim { size: 1 } } } device { type: "GPU" vendor: "NVIDIA" model:
"Tesla T4" frequency: 1590 num_cores: 40 environment { key: "architecture"
value: "7.5" } environment { key: "cuda" value: "12030" } environment { key:
"cudnn" value: "8906" } num_registers: 65536 l1_cache_size: 24576 l2_cache_size:
4194304 shared_memory_size_per_multiprocessor: 65536 memory_size: 14619377664
bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape { dim { } dim { size: 32
}

```

```

} dim { size: 75 } dim { size: 75 } } }

W0000 00:00:1727859666.720905      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "VALID" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 80 } dim { size:
35 } dim { size: 35 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {
size: 3 } dim { size: 80 } dim { size: 192 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 192 } dim { size: 33 } dim { size: 33 } } }

W0000 00:00:1727859666.721310      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 64 } dim { size: 16 } dim { size: 16 } } }

W0000 00:00:1727859666.721486      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 48 } dim { size: 16 } dim { size: 16 } } }

W0000 00:00:1727859666.721752      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
}

```

```

} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 64 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727859666.721960      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 192 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 192 } dim { size: 32 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 32 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727859666.722431      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 32 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 32 } dim { size: 8 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 8 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.722817      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value

```

```

{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 5 } dim {
size: 5 } dim { size: 48 } dim { size: 64 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 64 } dim { size: 16 } dim { size: 16 } } }

W0000 00:00:1727859666.723044      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 64 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {
size: 3 } dim { size: 64 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 16 } dim { size: 16 } } }

W0000 00:00:1727859666.723534      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 8 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 8 } dim { size: 32 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 32 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.723827      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 96 } dim { size:
16 } dim { size: 16 } } } inputs { dtype: DT_FLOAT shape { dim { size: 3 } dim {

```

```

size: 3 } dim { size: 96 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 16 } dim { size: 16 } } }
W0000 00:00:1727859666.724238      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 32 } dim { size:
75 } dim { size: 75 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 32 } dim { size: 16 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 16 } dim { size: 75 } dim { size: 75 } } }
W0000 00:00:1727859666.724666      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 16 } dim { size:
75 } dim { size: 75 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 16 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 75 } dim { size: 75 } } }
W0000 00:00:1727859666.727627      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 96 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 96 } dim { size: 4 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }

```

```

environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 4 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.731399      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 4 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 4 } dim { size: 96 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 96 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.739900      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 144 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 144 } dim { size: 6 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 6 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.740201      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 6 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 6 } dim { size: 144 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape

```

```

{ dim { } dim { size: 144 } dim { size: 1 } dim { size: 1 } }

W0000 00:00:1727859666.741445      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 144 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 144 } dim { size: 6 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 6 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.741791      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 6 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 6 } dim { size: 144 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 144 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.742984      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 240 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 240 } dim { size: 10 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 10 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.743490      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
}

```

```

} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 10 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 10 } dim { size: 240 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 240 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.744811      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 240 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 240 } dim { size: 10 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 10 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.745236      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 10 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 10 } dim { size: 240 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 240 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.746263      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value

```

```

{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 480 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 480 } dim { size: 20 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 20 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.746611      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 20 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 20 } dim { size: 480 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 480 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.748175      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 480 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 480 } dim { size: 20 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 20 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.748519      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 20 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 20 } dim { size: 1 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 }
```

```

size: 1 } dim { size: 20 } dim { size: 480 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 480 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.750143      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 480 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 480 } dim { size: 20 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 20 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.750419      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 20 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 20 } dim { size: 480 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim {} dim { size: 480 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.751059      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{} } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim {} dim { size: 672 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 672 } dim { size: 28 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }

```

```

environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 28 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.751352      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 28 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 28 } dim { size: 672 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 672 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.751906      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 672 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 672 } dim { size: 28 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 28 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.752179      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 28 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 28 } dim { size: 672 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape

```

```

{ dim { } dim { size: 672 } dim { size: 1 } dim { size: 1 } }

W0000 00:00:1727859666.752741      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 672 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 672 } dim { size: 28 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 28 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.753018      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 28 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 28 } dim { size: 672 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 672 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.753547      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 48 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.753804      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
}

```

```

} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 1152 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.754403      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 48 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.754663      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 11_cache_size:
24576 12_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 1152 } dim { size: 1 } dim { size: 1 } } }
W0000 00:00:1727859666.755213      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value

```

```

{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 48 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.755468      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 1152 } dim { size: 1 } dim { size: 1 } } }

W0000 00:00:1727859666.756034      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size:
1 } dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1152 } dim { size: 48 } } } device { type: "GPU" vendor:
"NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key:
"architecture" value: "7.5" } environment { key: "cuda" value: "12030" }
environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size:
24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536
memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape
{ dim { } dim { size: 48 } dim { size: 1 } dim { size: 1 } } }

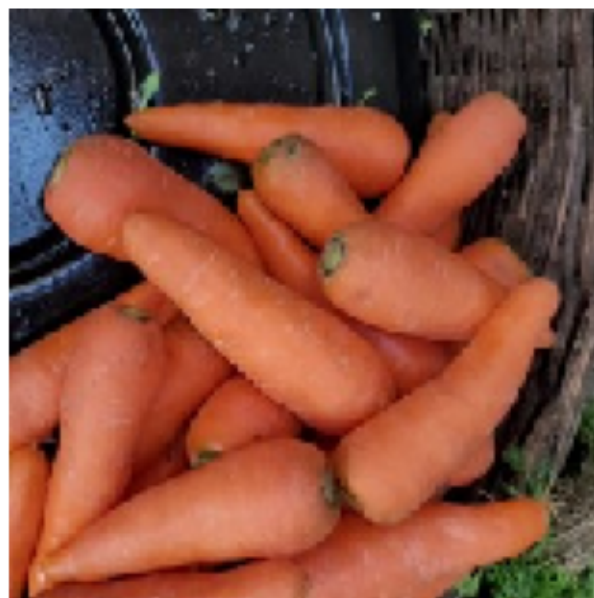
W0000 00:00:1727859666.756284      31 op_level_cost_estimator.cc:699] Error in
PredictCost() for the op: op: "Conv2D" attr { key: "T" value { type: DT_FLOAT }
} attr { key: "data_format" value { s: "NCHW" } } attr { key: "dilations" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "explicit_paddings" value { list
{ } } } attr { key: "padding" value { s: "SAME" } } attr { key: "strides" value
{ list { i: 1 i: 1 i: 1 i: 1 i: 1 } } } attr { key: "use_cudnn_on_gpu" value { b:
true } } inputs { dtype: DT_FLOAT shape { dim { } dim { size: 48 } dim { size: 1
} dim { size: 1 } } } inputs { dtype: DT_FLOAT shape { dim { size: 1 } dim {
size: 1 } dim { size: 1 } dim { size: 1 } } }

```

```
size: 1 } dim { size: 48 } dim { size: 1152 } } } device { type: "GPU" vendor: "NVIDIA" model: "Tesla T4" frequency: 1590 num_cores: 40 environment { key: "architecture" value: "7.5" } environment { key: "cuda" value: "12030" } environment { key: "cudnn" value: "8906" } num_registers: 65536 l1_cache_size: 24576 l2_cache_size: 4194304 shared_memory_size_per_multiprocessor: 65536 memory_size: 14619377664 bandwidth: 320064000 } outputs { dtype: DT_FLOAT shape { dim { } dim { size: 1152 } dim { size: 1 } } } }
```

1/1                  11s 11s/step

Predicted Label: Carrot, Actual Label: Carrot



```
[52]: import matplotlib.pyplot as plt
import numpy as np
import random

# Get the class labels from the generator
class_labels = list(test_generator.class_indices.keys())

# Generate predictions for all images in the test set
predictions = model.predict(test_generator, verbose=1) # Get predictions for all test images

# Initialize lists to store predicted labels, true labels, and corresponding images
predicted_labels = []
true_labels = []
images_to_show = []
```

```

# Loop through each batch of images in the test set
for i in range(len(test_generator)):
    images, labels = test_generator[i] # Get the batch of images and labels

    for j in range(images.shape[0]):
        # Get the predicted class probabilities for the current image
        class_probabilities = predictions[i * test_generator.batch_size + j] # ↴
        ↴This should be (74, 74, 15)

        # Flatten the predictions to get the class probabilities
        class_probabilities_flat = class_probabilities.reshape(-1, ↴
        ↴class_probabilities.shape[-1]) # Shape will be (74*74, 15)

        # Find the class index with the highest probability
        predicted_class_index = np.argmax(np.mean(class_probabilities_flat, ↴
        ↴axis=0)) # Average over the spatial dimensions

        # Get the true label (from one-hot encoded labels)
        true_label_index = np.argmax(labels[j]) # Assuming labels are in ↴
        ↴one-hot encoded format

        # Append the predicted label and the corresponding image
        if predicted_class_index < len(class_labels) and true_label_index < ↴
        ↴len(class_labels):
            predicted_labels.append(class_labels[predicted_class_index])
            true_labels.append(class_labels[true_label_index])
            images_to_show.append(images[j])
        else:
            print(f"Index out of range: predicted {predicted_class_index}, true ↴
            ↴{true_label_index}")

# Ensure we have images to show before sampling
if len(images_to_show) > 0:
    # Randomly select 6 images to display
    num_images_to_show = 6
    random_indices = random.sample(range(len(images_to_show)), ↴
    ↴num_images_to_show)

    # Set up the plotting grid for 6 images
    plt.figure(figsize=(15, 10))
    for idx, i in enumerate(random_indices):
        plt.subplot(2, 3, idx + 1) # 2 rows and 3 columns
        plt.imshow(images_to_show[i]) # Show the image

    # Determine color for title based on prediction correctness

```

```

        title_color = 'green' if predicted_labels[i] == true_labels[i] else 'red'
    plt.title(f'True: {true_labels[i]}\nPredicted: {predicted_labels[i]}', color=title_color) # Show true and predicted class labels

    plt.axis('off') # Turn off axis

    plt.tight_layout() # Adjust layout
    plt.show()
else:
    print("No valid images to display.")

```

94/94

6s 66ms/step

