

Freshness Detection with Shelf Life Estimation

Upload an image of a fruit or vegetable, and the Qwen model will identify the item and assess its freshness. Based on the freshness level, the app will also estimate the shelf life of the fruit or vegetable.

Upload Image


iStock
Credit: Martina_L
664813021

CancelRun Freshness Detection

Freshness Detection Output

The fruit in the image is a banana. It appears to be worse in freshness. It has visible signs of spoilage such as discoloration and potential mold, indicating that it may not be suitable for consumption.

Estimated Shelf Life for Banana with Worse: less than 2 days

Freshness Detection with Shelf Life Estimation

Upload an image of a fruit or vegetable, and the Qwen model will identify the item and assess its freshness. Based on the freshness level, the app will also estimate the shelf life of the fruit or vegetable.

Upload Image


CancelRun Freshness Detection

Freshness Detection Output

The fruit or vegetable in the image is a raw potato. It appears to be of 'extreme freshness' as it is clean, firm, and free of visible signs of spoilage. The color is also fresh and undamaged.

Estimated Shelf Life for Potato with Extreme freshness: around 45-60 days

