

CropSense - Plant Disease Analysis Report

Report Generated:	July 26, 2025 at 06:53 PM
Analysis System:	CropSense AI v1.0
Model Accuracy:	99%+
Processing Time:	< 5 seconds

Analyzed Plant Image



Primary Diagnosis

Disease Detected:	Apple - Black rot
Confidence Level:	100%
Severity Assessment:	Severe
Plant Health Score:	58/100

Disease Information

Cause:

Caused by the fungus Botryosphaeria obtusa.

Treatment Recommendations:

Prune and remove infected areas. Apply fungicides during the growing season.

Alternative Possibilities

Disease Name	Confidence	Notes
Apple - Black rot	100.0%	Lower confidence alternative
Pepper, bell - Bacterial spot	100.0%	Lower confidence alternative

General Recommendations

- Monitor the affected plant regularly for changes in symptoms
- Follow the specific treatment recommendations provided above
- Ensure proper plant nutrition and watering practices
- Remove and dispose of severely affected plant parts properly
- Consider consulting with a local agricultural extension office for severe cases
- Take preventive measures to protect other plants in the area

This report was generated by CropSense AI Plant Disease Recognition System
For more information, visit our website or contact support