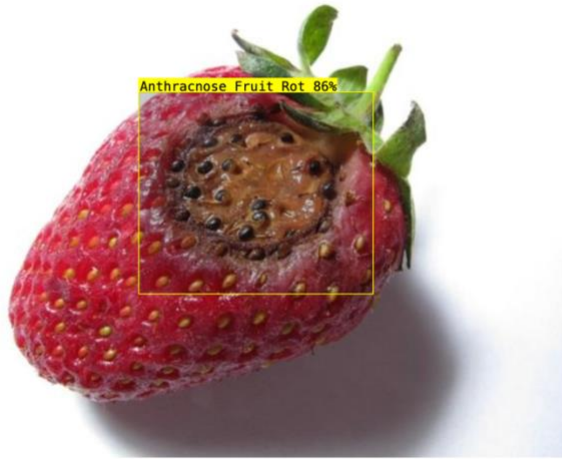


Stress in plants (Nutrient Deficiencies, Ethylene Disorders) - Avoid nutrient deficiencies or excesses; Avoid extreme temperature fluctuations; Optimize light conditions

The mildew problem can be resolved by moderating the humidity level

<b>Disease</b>	<b>ai</b>	<b>%</b>
Powdery Mildew	Improve air circulation Use a fungicide Temperature Management Plant Hygiene	100(both fruit and leaf)
Botrytis (Gray Mold)	Nutrient Management Environment Control	100
Phomopsis Leaf Blight	<b>Nutrient Management</b> Humidity control	50(fruit mistaken as leather rot; leaf mistaken as leaf spot)
Leaf Spot	Nutrient Management Environment Control	100
Leaf Scorch	Nutrient Management Environment Control	50(Mistaken as leaf spot)
Leaf Blotch	Nutrient Management Environment Control	50 ( Mistaken as leaf spot)
Alternaria leaf Spot	Nutrient Management Environment Control	70(mistaken as leaf spot)
Black rot	Nutrient Management Environment Control	100
Anthrachnose	Nutrient Management Environment Control	80 (mistaken as gray mold)

strawberry-xkgnh/1 (latest)



Confidence Threshold: 50%  
0%  100%

Overlap Threshold: 50%  
0%  100%

```
{  
  "predictions": [  
    {  
      "x": 314.5,  
      "y": 207.5,  
      "width": 215,  
      "height": 185,  
      "confidence": 0.863,  
      "class": "Anthracnose",  
      "class_id": 1,  
      "detection_id": "2b51"  
    }  
  ]  
}
```



Export Dataset

Edit

More Metrics Visualiz

Precision 86.4%

Recall 82.7%



Try on mobile