



## Crop,Disease,Description,Symptoms,Prevention,Cure

Rice,Leaf Blast,Fungal disease caused by Magnaporthe oryzae,Gray-green lesions on leaves,Use resistant varieties,Apply tricyclazole

Rice,Bacterial Leaf Blight,Bacterial infection caused by Xanthomonas oryzae,Pale yellow lesions that turn brown,Proper field sanitation,Apply copper-based bactericides

Rice,Sheath Blight,Fungal infection caused by Rhizoctonia solani,Lesions on leaf sheath,Avoid dense planting,Fungicide application

Rice,Brown Spot,Fungal disease,Small brown spots on leaves,Use balanced fertilizer,Apply fungicide

Rice,Stem Rot,Fungal infection,Rotting at stem base,Remove infected stubble,Fungicide treatment

Wheat,Rust,Fungal disease caused by Puccinia spp.,Orange pustules on stems,Use resistant varieties,Apply fungicide spray

Wheat,Leaf Blight,Fungal disease,Brown lesions on leaves,Seed treatment with fungicide,Apply fungicide

Wheat,Powdery Mildew,Fungal infection,White powdery growth on leaves,Avoid high humidity,Apply sulfur spray

Wheat,Fusarium Head Blight,Fungal disease,Blighted spikelets,Use crop rotation,Apply fungicide

Wheat,Septoria Leaf Spot,Fungal infection,Small dark spots on leaves,Use disease-free seeds,Fungicide application

Maize,Gray Leaf Spot,Fungal disease,Gray/brown rectangular lesions on leaves,Resistant varieties,Fungicide application

Maize,Common Rust,Fungal infection,Reddish-brown pustules on leaves,Use resistant hybrids,Apply fungicide

Maize,Northern Leaf Blight,Fungal disease,Long gray-green lesions,Proper spacing,Fungicide spray

Maize,Maize Streak Virus,Viral disease,Yellow streaks on leaves,Use resistant varieties,Remove infected plants

Maize,Downy Mildew,Fungal infection,White downy growth on leaf undersides,Good drainage,Fungicide application

Tomato,Early Blight,Fungal disease caused by Alternaria solani,Concentric rings on leaves,Crop rotation,Use mancozeb spray

Tomato,Late Blight,Fungal infection by Phytophthora infestans,Dark lesions on leaves and stems,Remove infected plants,Apply fungicide like Ridomil

Tomato,Fusarium Wilt,Fungal disease,Yellowing and wilting of leaves,Use resistant varieties,Soil treatment with fungicide

Tomato,Bacterial Spot,Bacterial infection,Small dark spots on leaves,Use certified seeds,Apply

copper-based bactericides

Tomato, Septoria Leaf Spot, Fungal disease, Small circular spots with gray centers, Crop rotation, Fungicide application

Potato, Blight, Fungal infection, Dark lesions on stems and tubers, Use certified seed, Apply fungicide

Potato, Black Scurf, Fungal disease, Black sclerotia on tubers, Seed treatment, Fungicide application

Potato, Common Scab, Bacterial/fungal disease, Rough corky lesions on tubers, Use disease-free seed, Apply lime and fungicide

Potato, Silver Scurf, Fungal disease, Silvery lesions on tuber surface, Proper storage, Fungicide treatment

Potato, PVY Virus, Viral infection, Mosaic leaves, Use virus-free seed, Remove infected plants

Apple, Apple Scab, Fungal infection by *Venturia inaequalis*, Dark spots on leaves and fruits, Prune trees, Apply captan spray

Apple, Fire Blight, Bacterial infection, Wilting of shoots, Prune infected branches, Apply streptomycin spray

Apple, Cedar Apple Rust, Fungal infection, Orange pustules on leaves, Remove nearby cedar trees, Apply fungicide

Apple, Powdery Mildew, Fungal infection, White powdery growth on leaves, Resistant varieties, Apply sulfur spray

Apple, Bitter Rot, Fungal disease, Brown sunken lesions on fruits, Sanitation, Fungicide application

Cotton, Bacterial Blight, Bacterial disease, Water-soaked lesions on leaves, Resistant varieties, Apply copper-based bactericides

Cotton, Fusarium Wilt, Fungal infection, Yellowing and wilting of leaves, Use resistant varieties, Soil treatment with fungicide

Cotton, Verticillium Wilt, Fungal disease, Leaf yellowing and stunting, Crop rotation, Fungicide application

Cotton, Root Rot, Fungal infection, Root decay, Well-drained soil, Fungicide treatment

Cotton, Leaf Curl Virus, Viral disease, Leaf curling and stunting, Use resistant varieties, Remove infected plants

Banana, Panama Wilt, Fungal disease, Foliage yellowing and wilting, Use resistant cultivars, Soil treatment with fungicide

Banana, Bacterial Wilt, Bacterial disease, Wilting and oozing from pseudostem, Clean tools, Remove infected plants

Banana, Black Sigatoka, Fungal infection, Black streaks on leaves, Resistant varieties, Fungicide application

Banana, Cigar End Rot, Fungal disease, Brown-black lesions on fruit tip, Good ventilation, Fungicide spray

Banana, Fusarium Wilt, Fungal infection, Leaf yellowing and stunting, Resistant cultivars, Soil treatment with fungicide

Grapes, Downy Mildew, Fungal infection, Yellow spots on leaves, Use resistant varieties, Fungicide application

Grapes, Powdery Mildew, Fungal disease, White powdery growth on leaves and fruits, Good ventilation, Apply sulfur spray

Grapes, Botrytis Bunch Rot, Fungal infection, Brown rotting of berries, Crop sanitation, Fungicide application

Grapes, Black Rot, Fungal disease, Black lesions on leaves and fruits, Prune infected parts, Fungicide application

Grapes, Anthracnose, Fungal infection, Dark sunken lesions on berries, Resistant varieties, Fungicide spray

Soybean, Downy Mildew, Fungal infection, Yellowing and fuzzy growth on leaves, Resistant varieties, Fungicide application

Soybean, Rust, Fungal disease, Orange pustules on leaves, Use resistant varieties, Apply fungicide

Soybean, Leaf Spot, Fungal disease, Dark spots on leaves, Crop rotation, Fungicide treatment

Soybean, Bacterial Blight, Bacterial disease, Water-soaked lesions on leaves, Seed treatment, Apply copper-based bactericides

Soybean, Fusarium Wilt, Fungal infection, Yellowing and wilting of plants, Resistant varieties, Soil treatment with fungicide

Rice, False Smut, Fungal infection, Greenish powdery balls on panicles, Remove infected panicles, Fungicide application

Rice, Stem Borer, Insect disease, Holes in stems, Use resistant varieties, Apply insecticide

Rice, Yellow Mottle Virus, Viral disease, Yellow mottling on leaves, Use virus-free seeds, Remove infected plants

Wheat, Powdery Mildew, Fungal infection, White powdery growth on leaves, Avoid high humidity, Apply sulfur spray

Wheat, Spot Blotch, Fungal disease, Brown spots on leaves, Use resistant varieties, Fungicide application

Maize, Maize Dwarf Mosaic Virus, Viral infection, Mosaic leaf patterns, Resistant varieties, Remove infected plants

Maize, Anthracnose, Fungal disease, Dark lesions on stems and leaves, Crop rotation, Fungicide spray

Tomato, Tomato Mosaic Virus, Viral infection, Mosaic leaf patterns, Use virus-free seeds, Remove infected plants

Tomato, Bacterial Canker, Bacterial infection, Wilting of shoots, Resistant varieties, Apply copper-based bactericides

Potato, Early Blight, Fungal disease, Concentric rings on leaves and stems, Crop rotation, Apply mancozeb

Potato, Late Blight, Fungal infection, Dark lesions on leaves and tubers, Remove infected plants, Apply fungicide

Apple, Leaf Spot, Fungal disease, Small brown spots on leaves, Prune infected parts, Fungicide spray

Apple, Powdery Mildew, Fungal infection, White powdery growth on leaves, Resistant varieties, Apply sulfur spray

Cotton, Anthracnose, Fungal disease, Dark lesions on leaves and bolls, Crop rotation, Fungicide spray

Cotton, Leaf Spot, Fungal infection, Small brown spots on leaves, Resistant varieties, Fungicide application

Banana, Moko Disease, Bacterial infection, Wilting and stem discoloration, Use certified planting material, Remove infected plants

Banana, Nematode Infestation, Parasitic worms, Root damage and stunted growth, Crop rotation, Nematode treatment

Grapes, Phomopsis Cane and Leaf Spot, Fungal infection, Brown lesions on canes and

leaves, Prune infected parts, Fungicide application

Grapes, Leafroll Virus, Viral disease, Downward curling of leaves, Resistant varieties, Remove infected plants

Soybean, Nematode Infestation, Parasitic worms, Root galls and stunting, Crop rotation, Nematode treatment

Soybean, Stem Canker, Fungal infection, Lesions on stems, Resistant varieties, Fungicide spray

Rice, Rice Tungro Virus, Viral infection, Yellow/orange discoloration of leaves, Use virus-free seedlings, Remove infected plants

Wheat, Ergot, Fungal infection, Dark sclerotia in grains, Clean seeds, Fungicide treatment

Maize, Maize Streak Virus, Viral disease, Yellow streaks on leaves, Resistant varieties, Remove infected plants

Tomato, Tomato Yellow Leaf Curl Virus, Viral disease, Leaf curling and yellowing, Use resistant varieties, Remove infected plants

Potato, Blackleg, Bacterial infection, Blackened stem base, Use certified seed, Apply bactericide

Apple, Apple Mosaic Virus, Viral infection, Light green/yellow patterns on leaves, Resistant varieties, Remove infected plants

Cotton, Cotton Boll Rot, Fungal infection, Rotting of bolls, Prune infected bolls, Fungicide spray

Banana, Banana Bunchy Top Virus, Viral infection, Stunted growth and bunched leaves, Resistant cultivars, Remove infected plants

Grapes, Grape Fanleaf Virus, Viral disease, Leaf deformation, Use certified planting material, Remove infected plants

Soybean, Sclerotinia Stem Rot, Fungal infection, White fluffy growth on stems, Crop rotation, Fungicide spray

Rice, Grain Discoloration, Fungal infection, Discolored grains, Use resistant varieties, Fungicide application

Wheat, Yellow Leaf Spot, Fungal disease, Yellow lesions on leaves, Resistant varieties, Fungicide application

Maize, Turicum Leaf Blight, Fungal infection, Gray-green lesions on leaves, Resistant hybrids, Fungicide application

Tomato, Anthracnose, Fungal disease, Sunken dark lesions on fruits, Sanitation, Fungicide spray

Potato, Verticillium Wilt, Fungal infection, Yellowing and wilting, Crop rotation, Fungicide application

Apple, Powdery Mildew, Fungal infection, White powdery growth on shoots, Prune infected parts, Apply sulfur spray

Cotton, Root Knot Nematode, Nematode infection, Root galls, Crop rotation, Nematode treatment

Banana, Leaf Spot, Fungal disease, Brown spots on leaves, Remove infected leaves, Fungicide application

Grapes, Black Measles, Fungal infection, Dark lesions on berries, Sanitation, Fungicide spray

Soybean, Bacterial Pustule, Bacterial disease, Small raised pustules on leaves, Resistant varieties, Apply copper-based bactericides

give me pdf file or csv

The data you provided on crop diseases and management can be saved as a CSV file or converted to a PDF using online tools.

Here is how you can proceed:

1. To create a **CSV file**:

- Copy the data text you shared.
- Open a text editor or spreadsheet software (e.g., Notepad, Excel, or Google Sheets).
- Paste the data and save it with a `.csv` extension.

2. To convert your CSV data to **PDF**:

- Use free online converters like:
  - CloudConvert CSV to PDF
  - Zamzar CSV to PDF
  - PDF Candy CSV to PDF
  - Convertio CSV to PDF

These sites allow you to upload your CSV file and download a well-formatted PDF document instantly.

Since direct PDF creation isn't possible here, this method offers a convenient and quick way to get the CSV or PDF file you need. If you want, assistance with formatting the data for CSV or specific steps for any software is also available.

✱

1. <https://cloudconvert.com/csv-to-pdf>
2. <https://pdfcandy.com/csv-to-pdf.html>
3. <https://www.freeconvert.com/csv-to-pdf>
4. <https://www.zamzar.com/convert/csv-to-pdf/>
5. <https://www.compdf.com/pdf-tools/csv-to-pdf>
6. <https://document.online-convert.com/convert/csv-to-pdf>
7. <https://ilovepdf3.com/csv-to-pdf/>
8. <https://www.coolutils.com/online/CSV-to-PDF>
9. <https://online2pdf.com/convert-csv-to-pdf>
10. <https://convertio.co/csv-pdf/>