## Corn Seed Diseases

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<th>Cause</th>
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<th>Control</th>
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| SEED ROTS AND SEEDLING BLIGHTS | *Pythium* spp., *Fusarium* spp. and several others | a. Seed Rots - seed rots before germination.  
b. Damping-off and seedling blight. Soft rot of stem near ground.  
c. Seedling Wilt - gray discoloration starting at the leaf tips.  
d. Root Rots - water-soaking, browning and sloughing of rootlets. | 1. Sow injury-free seed of resistant varieties.  
2. Plant seed in warm, fairly moist soil (above 12.8°C): proper seedbed preparation; correct placement of fertilizer, herbicide, and other pesticides.  
3. Use seed-protectant fungicides, e.g. fungicide components in Acceleron, CuriserMaxx, etc. |

## Corn Stalk Rots and Root Rot

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2. In irrigated areas, charcoal rot can be minimized by maintaining moist soils.  
3. Balanced soil fertility; avoid high levels of N and low levels of K.  
4. Reduce plant population. |
| GIBBERELLA STALK ROT | *Gibberella zeae*     | Shredding of pith tissue, usually a reddish coloration of pith. Softening and discoloration of exterior of lower internodes. Sudden onset of gray-green color of leaves of early infected plants. | 1. Full-season hybrids are generally more resistant.  
2. Balanced fertility, high N and low K increase disease severity.  
3. Lower plant populations. |
| DIPLODIA STALK ROT | *Diplodia maydis*      | Diseased stalks are weakened and break readily. Occasionally minute black pycnidia, the fruiting bodies of the fungus, form in the fall just beneath surface of lower internodes. Pith may be disintegrated and discolored. | 1. Same as Gibberella Stalk Rot. |
| FUSARIUM STALK ROT | *Fusarium moniliforme* | Same as with other stalk rots. No distinct coloration of the pith sets stalks apart of different diseases. | 1. Same as Gibberella Stalk Rot. |
| ANTHRACNOSE STALK ROT | *Colletotrichum graminicola* | Unlike other common stalk rots, it may rot several internodes of the plant. Most easily recognized late in the season by the shiny black color on the outer stalk, which may be uniform or blotchy. Internal stalk tissues are often blackend or discolored, and stalks can be easily crushed. | 1. Same as Gibberella Stalk Rot.  
2. Control of corn borer can be important, as the fungus is known to enter through its feeding sites. |
## Corn Ear Rots

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| **DIPLODIA EAR ROT**           | *Diplodia maydis* (syns. *Diplodia zeae* and *Stenocarpella maydis*) | Husks of early-infected ears appear bleached or straw-colored. Lightweight ears usually stand upright with inner husks adhering tightly to one another on the ear because of mycelial (mold) growth between them. Black minute pycnidia may be scattered on husks, floral bracts and sides of kernels. Ears infected later in growing season may show no external symptoms, but when ears are broken, a white mold is found growing between kernels whose tips are discolored. Infection usually begins at ear base. | 1. Early harvest.  
2. Proper storage; below 18% moisture initially for ears, 15% for shelled grain.  
3. Crop rotation and fall tillage of residue can reduce disease levels. |
| **FUSARIUM KERNEL OR EAR ROT** | *Fusarium moniliforme*                     | A salmon-pink to reddish-brown discoloration first appears on caps of individual kernels or groups of kernels scattered over ear. A powdery or cottony-pink mold growth develops on infected kernels. Fungus commonly becomes established around channels made by earworms or corn borers. Disease favored by dry, warm weather. | 1. Same as Diplodia Ear Rot.                                                                                           |
| **GIBBERELLA EAR ROT OR RED ROT** | *Gibberella zeae*                          | Characterized by a reddish mold that appears at the tip and grows down the ear. Seldom does the fungus colonized the entire ear. If infected early, entire ear may rot and be covered with a pinkish mycelium that causes the husk to tightly adhere to the ear. Husks and ear shanks may be covered with superficial, blue black perithecia. | 1. Plant resistant varieties.  
2. Balanced fertility, high N and low K increase disease severity.  
3. Lower plant populations.                                                                                                     |
| **PENICILLIUM EAR ROT OR BLUE EYE** | *Penicillium oxalicum*                     | Occurs primarily on ear injured mechanically or by insects. A powdery, green or blue-green mold occurs on and between kernels, usually at ear tip. | 1. Reduce mechanical and insect damage.  
2. Harvest as soon as possible.  
3. Dry corn when above 15% moisture for shelled corn.                                                                                               |

## Corn Storage Rots

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| **SEVERAL KINDS OF STORAGE ROTS** | *Aspergillus spp.* and *Penicillium spp.* | Storage rots may develop on ear or shelled corn in storage, causing a reduction in feed and market value. *Aspergillus flavus* produces a poison toxic to man and animal. Invasion of whole kernels in bins results in discoloration, heating, caking and mustiness. | 1. Reduce moisture as rapidly as possible to 13% and aerate to maintain a uniform temperature of 4 to 10°C throughout the bulk.  
2. Chemical storage additives are effective if used before rots occur.                                                                 |
### Corn Leaf Diseases

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| **NORTHERN CORN LEAF BLIGHT (NCLB)** | *Exserohilum turcicum* (syns. *Helminthosporium turcicum*) | NCLB is recognized by long elliptical gray-green or tan spots on leaves (2.5 to 15cm). Lesions first appear on lower leaves, as season progresses until nearly all leaves are covered. Often spores are arranged in concentric zones so that a faint targetlike pattern in lesions is evident. Kernels are not attached. Disease is retarded by dry weather. | 1. Some varieties may have some resistance.  
2. When practical fungicides may be applied to leaves when lesions are first found. |
| **SOUTHERN CORN LEAF BLIGHT (SCLB)** | *Bipolaris maydis* (syns. *Helminthosporium maydis*) | Lesions are generally parallel-sided, grayish tan and range in size from minute chlorotic flecks up to 3 cm. Yellowish-green halos surround leaf lesions. The new race attacks all parts of corn plant. | 1. Use resistant varieties.  
2. When practical fungicides may be applied. |
| **GRAY LEAF SPOT**           | *Cercospora zeae-maydis*                   | Leaf spots of this disease usually appear several weeks after silking as long, narrow, tan lesions contained within vein margins, ranging up to 1/2 by 2-3 cm. Lesions become gray and can eventually coalesce across the entire leaf. | 1. Plow under infected leaves in the fall.  
2. Practice rotation.  
3. Use resistant varieties.  
4. When practical fungicides may be applied. |
| **ANTHRACNOSE LEAF BLIGHT**  | *Colletotrichum graminicola*               | Symptoms vary greatly based on variety, age of leaf, and environment. Small, water-soaked leaf spots that are oval to elongated can appear at any growth stage. Spots can become tan later and black acervuli may develop. | 1. Plow under crop residue in the fall.  
2. Rotate.  
3. Avoid susceptible varieties. |

### Corn Rusts

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| **COMMON CORN RUST**| *Puccinia sorghi*    | Oval to elongate cinnamon-brown pustules scattered over both surfaces of leaves. As corn matures pustules become brownish black. Pustules may appear on any above-ground parts of plant. Pustules break through epidermis early in their development. This is one characteristic that differentiates this rust from Southern Corn Rust. | 1. Plant resistant varieties  
2. Apply timely fungicide applications when practical |
| **SOUTHERN CORN RUST** | *Puccinia polysora*   | Pustules are definitely lighter in color, smaller and more circular than those of common rust. Epidermis remains intact over pustules for a longer time than common rust, but eventually ruptures. | 1. Plant resistant varieties  
2. Apply timely fungicide applications when practical |
### Corn Virus and Mycoplasma-Like Diseases

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| **MAIZE DWARF MOSAIC (MDM)**     | Maize Dwarf Mosaic Virus (MDMV)     | Similar to corn stunt. Shortening of upper internodes that imparts a "featherduster" appearance to plants. Leaves have a finely stippled mottle or mosaic of light and dark green on youngest leaves. As plants mature, mosaic disappears and leaves become yellowish green and frequently show blotches or streaks of red. Severely infected plants are barren or show poor seed set. Symptoms are most severe on plants infected early. | 1. Use resistant varieties.  
2. Eradication of johnsongrass in field.  
3. Destruction of the aphid vector is not feasible from a practical standpoint. |
| **MAIZE CHLOROTIC DWARF (MCD)**  | Maize Chlorotic Dwarf Virus (MCDV)  | Fine chlorotic striping associated with small visible veins. Chlorotic stripes may extend for some distance and are parallel to veins. As plants age, leaves may take on a yellowish and reddish discoloration. Stunting is very pronounced. Horizontal splitting of leaf margins may occur. Transmitted by leafhopper Graminella nigrifrons. | 1. Plant tolerant hybrids.  
2. Plant early to avoid leafhoppers.  
3. Eradicate johnsongrass. |
| **CORN STUNT**                   | Mycoplasma-like organism (Not a virus) | Small circular to elongated, chlorotic spots develop at base of young plants. Often these coalesce and become elongated stripes that may be discrete or diffused. Chlorosis, redding of leaves, proliferation of ear shoots and suckers and pronounced reduction in internode length are characteristic symptoms. May be confused with Maize Dwarf Mosaic. | 1. Control leafhoppers, corn stunt agent is transmitted by five leafhopper species.  
2. Use resistant varieties. |

### Corn Smut Disease

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| **COMMON SMUT** | *Ustilago maydis*  | Conspicuous galls are first covered with white membrane. Galls are powdery black inside with masses of spores. Galls occur on any part of plant and can be almost any size and shape. | 1. Avoid injury or susceptible varieties.  
2. When practical, remove galls before they break open.  
3. Rotate when possible.  
4. Avoid injury from herbicides. |
### Sorghum Diseases

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<td>SEEDLING BLIGHT</td>
<td><em>Fusarium</em> sp., <em>Pythium</em> sp., <em>Helminthosporium</em> sp.</td>
<td>Pre-emergent death of seedlings accompanies by water-soaked and rotted seedling tissue. Post-emergent unthrifty seedlings or death of seedlings accompanies by rotted roots, stems, etc.</td>
<td>Use seed treatments, crop rotation with non-grass crops. Use high-quality seed. Control nematodes and soil insects.</td>
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<tr>
<td>ANTHRACNOSE</td>
<td><em>Colletotrichum graminicola</em></td>
<td>Leaf spots that are circular to oval which can be as large as 1” in diameter but usually smaller. Young lesions are reddish to purple and appear as small dots. Mature lesions have distinct dark purple margins with lighter colored centers. Lesions often more distinct along midrib. Infects other parts also.</td>
<td>Plant resistant varieties. Treat seed and use crop rotation. Early planting may escape some damage. When practical fungicides may be applied.</td>
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<td>ZONATE LEAF SPOT</td>
<td><em>Gloeocercospora sorghi</em></td>
<td>Symptoms first appear as small spots red to brown in color accompanied by water-soaked tissue. Semi-circular to circular bull's-eye spots later occur. These spots range from small spots to 3” or more in diameter. Rings of purple and brown appear alternately.</td>
<td>Purchase disease-free seed. Treat seed. Forage sorghum is more susceptible than grain sorghum. When practical fungicides may be applied.</td>
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<tr>
<td>GRAY LEAF SPOT</td>
<td><em>Cercospora sorghi</em></td>
<td>Leaf spots start as small red spots that enlarge to form narrow, rectangular lesions delimited by veins. Lesions may coalesce to form longitudinal stripes or irregular blotches and possibly cause leaf death. Lesion color can vary from dark red, purple to straw colored. Lesions may have a grayish cast due to sporulation.</td>
<td>Plant resistant varieties. Treat seed and use crop rotation. When practical fungicides may be applied.</td>
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<tr>
<td>HEAD MOLD</td>
<td>Caused by several fungi</td>
<td>Seeds, glumes, and rachis parts blemished by purple spotting or presence of pink, red, brown, or green mold growth.</td>
<td>Plant resistant varieties. No other control at present time.</td>
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