Contents

Diseases in Seed Crop Production



SEED ENTERPRISE MANAGEMENT INSTITUTE (SEMIs) Seed Production Short Course

10th - 15st August 2015

Diseases in Seed Crop Production







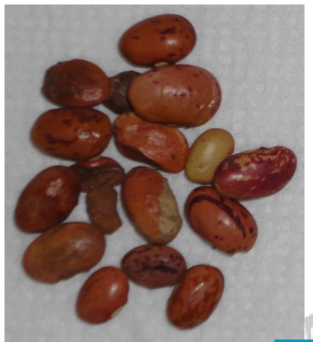


Prof. James W. Muthomi
Department of Plant Science and Crop Protection
University of Nairobi

Disease	Causal agent
Bean anthracnose	Colletotrichum lindemuthianum
Halo blight (bean)	Pseudomonas savastanoi phaseolicola
Common bacterial blight (bean)	Xanthomonas axonopodis phaseoli
Bean common mosaic	Bean common mosaic virus
Head smut (maize)	Sphacelotheca reiliana, Ustilago maydis
Gray leaf spot (Maize)	Cercospora zea-maydis
Maize leaf blight	Drechslera turcicum
Stalk rot / ear rot (maize)	Fusarium graminearum, F. verticillioides , F. proliferatum , F. subglutinans , Stenocarpella maydis
Bacterial blight (cow pea)	Xanthomonas campestris vignicola
Sclerotinia wilt & head rot (sun flower)	Sclerotinia sclerotiorum
Botrytis head rot (sunflower)	Botrytis cinerea

Prof. James W. Muthomi

University of Nairobi, Kenya



Reduced seedling vigour





Seed discolouration,
Shrivelling, rotting &
reduced size



Reduced seedling vigour



Seed contamination or infestation

Pathogen itself or parts of it stick or mix with seeds during:

□Harvesting

□Extraction

□Threshing

☐ Selection

□ Packing

Accompanying contamination

Physical mixing of the seed with p	pathogen's propagation organs
□Spores	
□Sclerotium	
□Nematode's galls	
☐Contaminated plant parts or soi	l particles containing pathogens

Location of pathogen in seed

- ☐ Infection of the embryo
- ☐ Under the seed coat
- ☐ In the endosperm or cotyledon
- ☐ On the surface of seed

How pathogens infect seed

- **□**Systemic Infection of the Seed
- >Through flowers, fruits or funiculus
- ➤ Through the stigma
- Through the wall of the ovary or immature seed covers
- >Through wounds & natural openings

- □ Seed contamination or infestation
- > Pathogens that stick to the surface of the seed

- □ Accompanying contamination
- >Structures of the pathogens
- ➤ Mix with infected plant parts
- **>**Soil

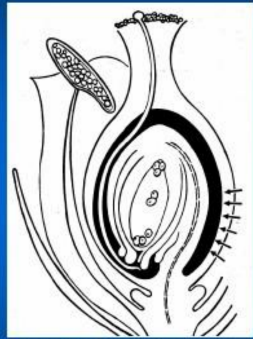
Routes of active seed infection stigma style pollen tube ovary wall (pericarp) ovule (seed) nucellus egg sac testa (seed coat) egg cell (embryo) micropyle vascular trace funicle

(from Maude, 1996)

(funicular scar = hilum)

Routes of active seed infection

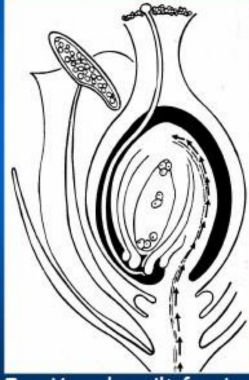
A. Penetration through ovary wall



E.g.: Cladosporium variabile (spinach), Botrytis spp. (onion)

From Maude (1996)

 B. Systemic infection via vascular system



E.g.: Vascular wilt fungi, endophytes

C. Penetration through floral parts



E.g.: *Ustilago nuda* (grains) *Cucumber mosaic virus*



Prof. James W. Muthomi

seeds

University of Nairobi, Kenya



Maize

Loose smut



Head Smut





Maize leaf blight











Maize rust

Maize

Fusarium stalk rot of maize





Charcoal rot





J. Stack

Diplodia stalk and ear rot of maize











Ear rot of maize

Maize

Fusarium ear rot



Fusarium ear rot



Diplodia



Trichoderma



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Aspergillus ear rot





Gibberella ear rot



Sorghum



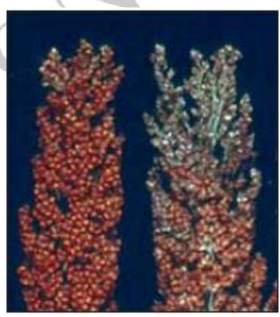
Anthracnose



Helminthosporium leaf blight



Target spot



Head blight



Smut on wheat ears





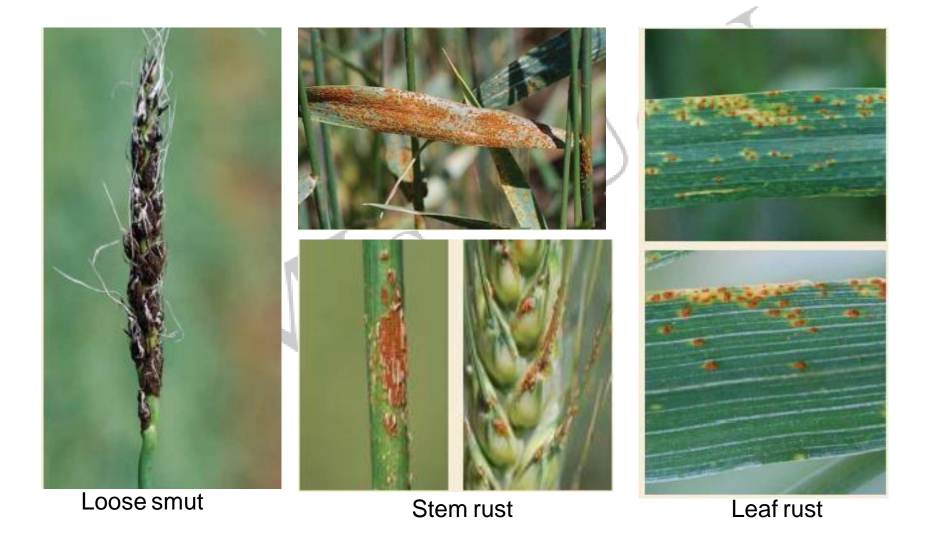


Wheat scab on ears

Wheat scab symptoms on kernels



Wheat



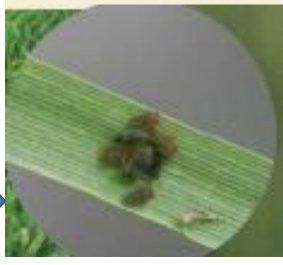


Powdery mildew



Barley yellow dwarf





Rice blast





Bean anthracnose on pods and leaves





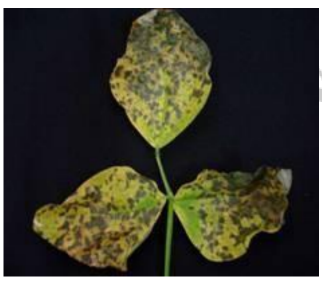






Angular leaf spot on bean

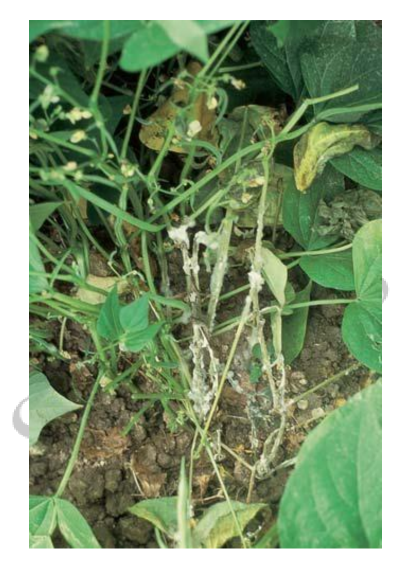








Sclerotinia on bean stems and pods







Aschochyta leaf spot Web blight Bean rust

Beans

Root rots









Halo blight on bean





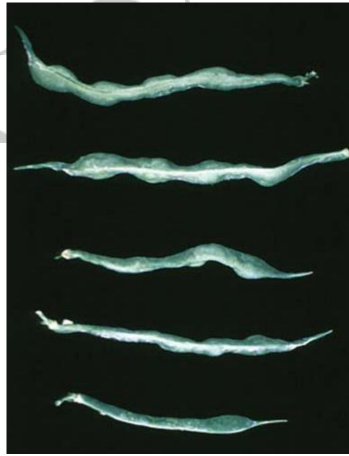
Bean

Bean virus diseases







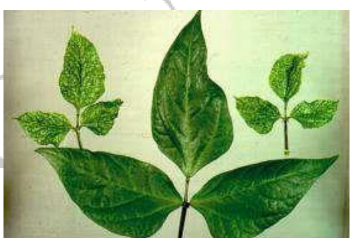


Cowpeas

Virus diseases









Cowpeas

Bacterial blight

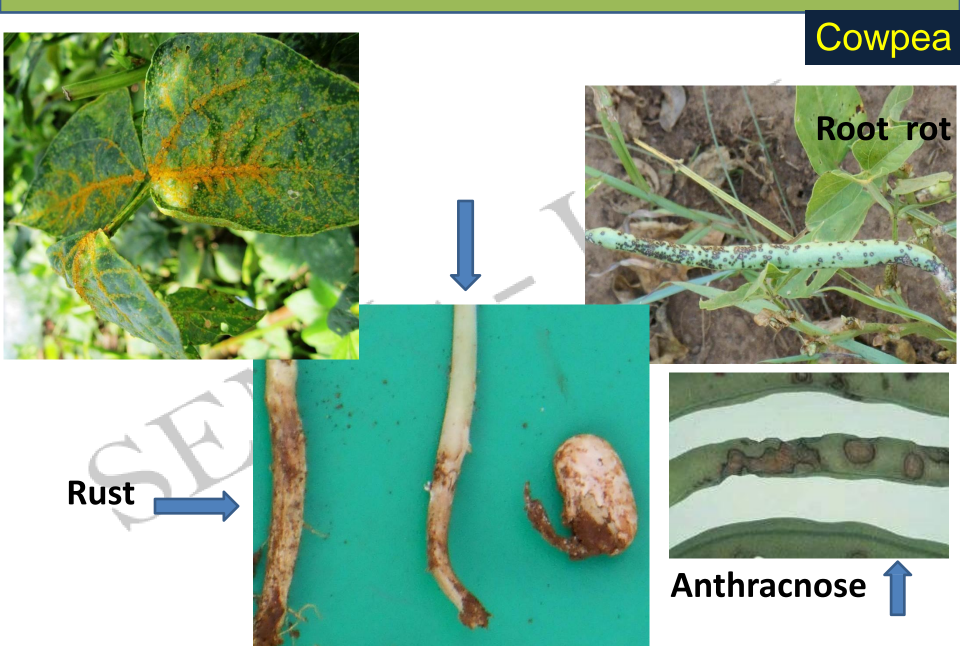


Aschochyta



Cercospora





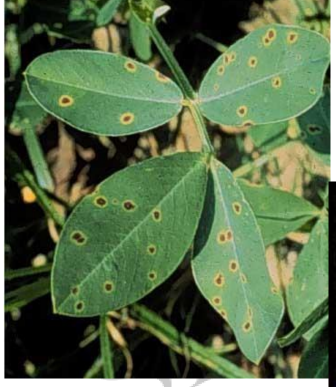
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Ground nut

Early leaf spot





late leaf spot







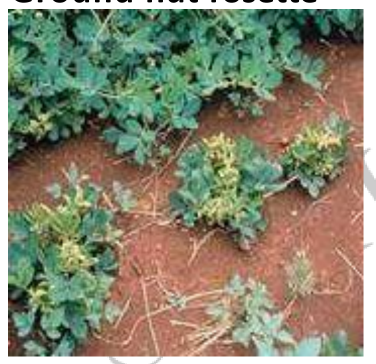
Groundnut

Rust





Ground nut rosette



Virus diseases





Green gram







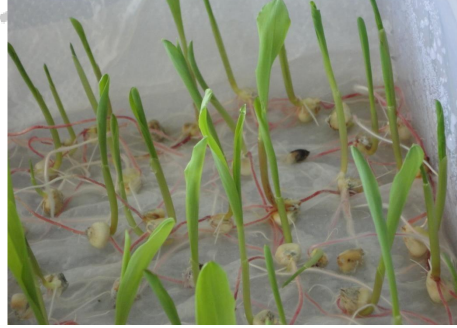
Sunflower

Sclerotinia Head Rot of sunflower



MANAGEMENT OF SEED-BORNE DISEASES





Previous cropping

- □Seed production fields should be free from volunteer plants to avoid contamination of the crop seed by:
 - > Any seed which is difficult to remove from the crop seed
 - Cross-pollination;
 - Seed-borne diseases transmitted from volunteer plants
 - The previous cropping shall be such that there is the least
 - possible risk of any soil borne diseases being present which
 - could subsequently be transmitted in the harvested seed.

Production in disease-free areas

- ☐ Dry areas with low humidity (use irrigation)
- ☐ Bean anthracnose and Bacterial blights of bean
- ☐ Altering time of planting
- ☐ Crop isolation from other fields containing possibly
 - diseased plants

Good production practises

☐Use of certified seed ☐ Minimize plant stress — fertilization & watering ☐ Weed management ☐Well-drained soils ☐ Seed rate — proper plant density to promote rapid drying of foliage

Eradicate disease-causing pathogen from production area

☐ Remove alternate hosts and volunteer host plants
☐Crop rotation
☐Sanitation — residue management
☐Creating conditions unfavourable to pathogens
☐Polyethylene mulching
□Drip irrigation instead of overhead irrigation
☐Soil sterilization for greenhouse & nursery plants
■Seed treatment

Sanitation

- ☐ Destroy/ plough under crop residues
- ☐ Proper crop handling (wash hands & implements)
- ☐ Removal of infected plants (roguing)
- ☐ Avoid working in field when wet

Protect crop from disease

- ☐ Use resistant/tolerant crop varieties
- ☐ Use of disease-free planting materials
- ☐ Spray protective fungicides,
- ☐ Protect from vectors
- ☐ Control of Insect Vectors

Isolation and Field Inspection

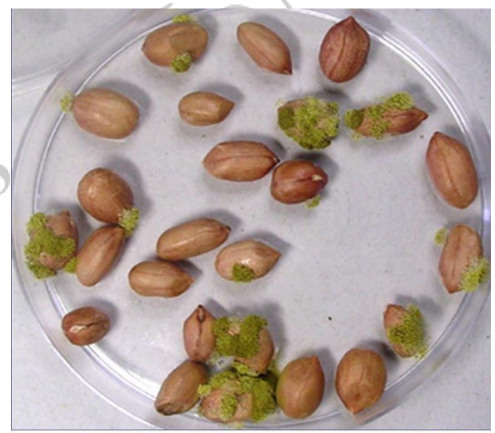
☐ Seed crops should be isolated from all sources of pollen contamination and seed-borne diseases (including seed-borne virus infection and wild plants that might serve as a source of disease) ☐ Crop should be inspected at least once at appropriate stage of growth ☐ At least 20% of the crop of Certified Seed should be inspected ☐ Presence of any seed-borne disease should be at the lowest

possible level

Seed health testing





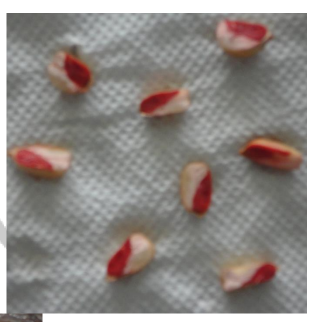


Germination test





Seed health test for seedborne pathogens



Fast green test for physical damage



Tetrazolium test for seed viability

Tolerated levels for seed borne diseases

Disease	Tolerance level
Head smut (maize)	2 plants per hectare
Loose smut (maize)	2 plants per hectare
Bunt (wheat)	1 head per 100 sq. m
Bunt (sorghum)	1 plant per 1,000 plants
Halo bight (bean)	None at inspection
Anthracnose (bean)	None at inspection
Common bacterial blight (bean)	None at inspection
Bean common mosaic	None at inspection
Bacterial blight (cow pea)	None at inspection
Botrytis head rot (sun flower)	5 plants per 1,000 plants
Sclerotinia wilt & head rot (sun flower)	5 plants per 1,000 plants

THANK YOU