SEED PRODUCTION FIELD DIAGNOSTICS COURSE HELD FROM 16 th to 23rd November 2014 AT UoN CAVS

DEFINITIONS OF THRESHOLD LEVELS; ACCEPTABLE
THRESHOLD LEVELS AND REGULATORY TOLERANCE
LEVELS FOR TARGETED SEED CROPS PRESENTED BY
Munyao W. M

PRESENTATION OUTLINE

Introduction

Threshold

- Seed Enterprises Management Institute

 Types of thresholds.

 University of Nairobi
- Tolerance levels of disease

INTRODUCTION

- Seed is an international commodity
- Seed is a carrier of inoculums
- □ Seed borne inoculum may
 - Cause disease in the crop Seed Enterprises Management Institute University of Nairobi

INTRODUCTION

- Introduce disease to new regions
- Reduce germination and % normal seedlings
- Seed borne inoculum therefore must be managed to avoid spread of diseases and reduction of Seed Enterprises Management Institute yield losses
 University of Nairobi

THRESHOLD LEVEL

- Definition
 - It is a boundary where something starts or ends
 - The point that must be exceeded to begin producing a given effect or result or to elicit a response
- Characteristics of pthreshold an agement Institute
 - changes throughout the season at different stages of crop development

THRESHOLD

- vary from variety to variety
- must be constantly revised to account for new pests,
 new varieties, new management practices, new
 marketing standards and variation in commodity prices
- developed by the grower to suit their IPM heeds titute
 University of Nairobi

Types of thresholds

- Economic Thresholds (action thresholds)
 - □ The pest density at which some control should be

exerted to prevent a pest population from increasing

further and causing economic loss

Seed Enterprises Management Institute
University of Nairobi

Types of thresholds

- Can also be defined as the break-even pest density.
- It is simply the operational criteria for administering pest control action.
- Normally lower than economic injury level
 Seed Enterprises Management Institute
 University of Nairobi

- Economic threshold depends on:
 - a. Economic injury level
 - b. Pest and host phenology
 - c. Population growth and injury rates
 - d. Stime delays associated with integrated pest stitute management tactics utilized f Nairobi

Damage Thresholds

The maximum damage a crop can sustain without yield loss

Economic Injury Thresholds (EIL)

- The lowest pest density at which economic damage occurs, where the cost of the control measure is equal to the loss ute likely to be inflicted by the pest. Of Natiobi
- EIL is above the economic threshold

- ElL is governed by five primary variables
 - 1. cost of the management tactic per production unit, (C)
 - 2. market value per production unit (V)
 - 3. injury units per pest (I),
 - Seed Enterprises Management Institute
 - 4. damage per injury unit (D)
 University of Nairobi
 - 5. the proportional reduction in pest attack (K)

Aesthetic Thresholds

■ The level at which a pest causes an undesirable change

in the appearance of something, typically ornamental plants

Seed Enterprises Management Institute University of Nairobi

How thresholds are developed

- Thresholds can be developed from the following factors among others
 - Amount of physical damage related to various pest densities.
 - Monetary value and production costs of the crop at various levels of physical damage.
 - Monetary loss associated with various levels of physical damage.
 - Amount of physical damage that can be prevented by the control measure.
 - Monetary value of the portion of the crop that can be saved by the control measure

Units of thresholds

- Thresholds are expressed as:
 - damage to leaves, plants, foliage,
 - Number of plants showing damage; or Number adults or larvae/stem / plant.
 - Seed Enterprises Management Institute Number of adult insects or larvae / m2 University of Nairobi Number of adult insects or larvae/sweep

Importance of Thresholds

- Decision making on scheduling of control and control methods
- can be used to minimize risk of economic damage
 Seed Enterprises Management Institute
 and environmental hazards
 University of Nairobi

PEST AND DISEASE TOLERANCE

Tolerance means the allowable upper limit

of observed disease during

- * field inspection
- * post-harvest test and Management Institute
 University of Nairobi
- laboratory evaluation

PEST AND DISEASE TOLERANCE

- Zero tolerance means no allowable limit
- Disease tolerance levels for infested seed crops and seed in seed certification are part of legislative measures for seed health management.

Seed Enterprises Management Institute University of Nairobi

Pest and disease tolerance cont'd

 In assessing pests and disease in a seed field for allowable tolerances, five rules are generally

* Examine every field

Seed Enterprises Management Institute

* Sample randomly
University of Nairobi

Pest and disease tolerance cont'd

- Sample across the entire field
- Take enough samples
- Keep records of inspection Data and Management

Actions

Seed Enterprises Management Institute
University of Nairobi

Disease tolerance levels

		%TOLERANCE	
CROP	DISEASE	Basic	Certified 1
Bean	Bean common mosaic virus	0	0.1
	Anthracnose of bean %	0.02	0.02
	Halo blight %	0	0.05
	Bacterial canker	0	0.05
	Angular bean leaf spot	0.02	0.05
	Bacterial blight of bean ises Manage	ment In	stitute ^{0.05}
Maize	Head smut (at final inspection)	0	0
	Common smut (at final inspection)	0	0
	Loose smut (at final inspection)	0	0
Rice	Rice blast (piricularia)%	0.1	0.5
	White tip nematode	0	0

Disease tolerance levels

		%TOLERANCE		
CROP	DISEASE	Basic	Certified 1	
Groundnut	Ralstonia solanacearum	0	0	
	Rosette virus	1/1000 plants	5/1000 plants	
Wheat	Kernel bunt	0	1/100m2	
	Loose smut	1/100m2	1/100m2	
Sunflower	Color rot (At final inspection)	0	0	
	Verticillium wilt			
5	Downy mildew % prises M	anagemen ⁰	Institute ^{0.2}	
	Leaf blight of sunflower (%)	0	0.2	
	Grey mould of sunflower (%)	of Nairobs	1	
Sorghum	Covered kernel smut (%)	0.1	0.2	
	Mildew	0.1	0.2	

Disease tolerance levels

		%TOLERANCE	
CROP	DISEASE	Basic	Certified 1
Soybean	Soybean mosaic virus SMV %	0	0.02
	Purple stain %	2.5	2.5
	Bacterial pustule	0	0
	Pseudomonas savastanoi	T O	T 0
Cassava	African cassava mosaic	0	0
	Cassava Bacterial Blight	0	0
	Cassava brown streak disease	gement 1	nstitute 0
<u> </u>	Bacterial wilt of potato, Black leg %,		
Irish potato	Golden nematode niversity of 1	Vairobi o	0
	Fusarium wilt		2/1000
	Verticillium wilt	0	0.5
	Potato virus Y	0.1	1
	Potato virus X	0.3	2

SEMIS UON

Seed Enterprises Management Institute

University of Nairobi

THANKS FOR LISTENING