

# Integrated Pest Management (IPM) Sub-Group 2020 Report

Coordinator: Anne Fisher, UK, USA SC Liaison: Colin Fisher, UK, USA CORESTA Congress Online, October 2020





# Last Integrated Pest Management (IPM) SG Meeting

AP Meeting in Victoria Falls: October 2019
> 10 registered
> 24 attended



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# Value of Previous IPM Work

### IPM is not new – INTEGRATED management system

- Zimbabwe, TRB handbook 1950's recommended
  - Rotation for nematode control
  - Hygiene for TMV control
  - Avoiding over-fertilization for bacterial foliar disease control
- US grower guides 1940's recommended
  - Rotation & hygiene for black shank control
  - Hygiene for TMV control
- Some new IPM strategies

### Mostly built on well-established principles







# CORESTA

# How This Work Helps the Scientific Community

### Lower CPA residues – BIG issue for tobacco industry

- CPAs may be replaced or partly replaced by other strategies
- Lower levels applied
  - Scouting
  - Proper application
  - Less disease





NO SMORING

### Lower diseases/pest populations – easier control, less CPAs

- > Rotations, good hygiene etc.
  - Prevent or slow build-up of diseases / pests
- Sustainable production soils, flora/fauna, disease/pest levels

### Will we be growing tobacco 20 years from now?



# **Task Force Structure**

- ✤ 80 chapters over 5 groups
  - diseases
  - nematodes
  - insects
  - weeds
  - IPM strategies
- Each with a group leader
  - organizes group
  - collects chapters
  - > arranges reviews













# **Task Force Approach**

### Same approach for 3 groups

#### **Diseases**



# Nematodes



#### Insects



- Groups divided into sections
- Chapter for each disease or pest

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# **Task Force Approach**

# Weeds group

#### **Field Weeds**



### **Parasitic Weeds**







### **Different approach**

# Principles of weed controlSpecific weed problems

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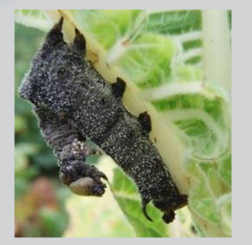
# **Task Force Approach**

# **IPM Strategies**

#### **Biological Control**

### Rotation

### **Correct CPA Usage**







#### Sections deal with general IPM principles

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#### Alternate Hosts

Many solanaceous weeds are hosts of this pathoger (<u>Ch. 61</u>). Examples are Apple of Peru (*Nicandra physaloides*) and Jimson weed / stinkblsar (*Patura stramonium*), shown in Fig.15.6. Such weeds should be removed from the proximity of the fields and especially seedbeds / greenhouses. This is particularly important in areas which do not have killing winter frosts, where weeds overwinter.

#### D.1. Field Weeds

#### 61. Weeds as Alternate Hosts to Other Pests

Andy Bailey, University of Kentucky, USA

#### General

Weeds can act as a major host site for other tobacco pests such as diseases, nematodes, and insects. Many weeds that commonly occur around tobacco fields can harbor other pests and result in increased infection on tobacco crops. Generally, weed species that have the closest botanical relationship to tobacco, such as solanaceous weed species, are most likely to harbor pests that can infest tobacco. However, many plant species with little botanical relationship to tobacco can also serve as hosts.

# **Remaining Work**

### Collect outstanding chapters

- Some not done, some in progress
  - Some new chapters received
  - New authors & leaders

### Complete outstanding reviews, editing

- Currently in progress
- > 2 chapters ready for website review
- Document posted incomplete
  - $\blacktriangleright$  Task Force  $\rightarrow$  Sub-Group
    - Add completed chapters
    - Update existing chapters





# **Acknowledgements**

# **\*** Our many members

- Photo contributors
- > Reviewers
- Especially <u>authors</u>

### **CORESTA**

Fig 16.3: Susceptible variety (left), resistant variety (right). A: angular B: wildfire

Fig 16.4: Systemic wildfire on seedlings

Michelle du Tolt, Zimbelove

Michelle du Toit, Zimbabwe

Michele du Tot, Zinbelowe

#### A.2. Bacterial Diseases

#### 16. <u>Wildfire, angular leaf spot</u> Pseudomonas syringae pv. tabac/ tare, ten-Anne Jack, University of Kentucky, USA

These deseases can affect balacco in both the seedbeds / flast trays and the field, abough widtler (buc) risens to be more of a problem in the seedbed and angular leaf spot (to-) in the field. Widtler and angular leaf gots are not maps problems in many blacks providing mess, such as the VoLA, fasts and estimation. In Affect, they are seasons. All control measures document effer only to areas where they are diseases of common montaneous document effect to areas where they are diseases of common montaneous, and are not usually necessary in areas such as the USA.

#### Symptoms

The synchrons of the tar-texin producing) and tar-ferms of this disease are quied different. Wildle (nor) is chracterateral by a small brown black-watersaaled lesion, surrounded by a chirate tar bulk watersaaled lesion, surrounded by a chirate tar bulk traditional traditiona traditional traditional traditing traditity and tradi

#### Source and Transmission

Bacteria are spread within the field, from field to field and from infected weed hosts in wind-driven water droplets. Driving rains exocerbate the problem considerably. These diseases can also be seed transmitted. Debris from infected plants is a source of inoculum, as it infects overwritering weed hosts. In the semi-tropical areas where these diseases are a problem, writers are seldom cold enough to all overwitering weeds.

Site Selection



#### 11



# **THANK YOU**

If you are interested – please contact me

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