

Global Minor Use Workshop

Expected Outcomes



Expected Outcomes

Establishment of Research Priorities for Pilot Global Registration Projects

- Three (3) PRIMARY Priorities
 - (1) Tropical Crop
 - (1) Temperate Crop
 - (1) Protected Crop (greenhouse)
- Six (6) BACKUP Priorities
 - Two (2) each for Tropical, Temperate and Protected crops

Process

Establishment of Research Priorities for Pilot Global Registration Projects

- Surveys
 - Nomination of crop/pest priorities
 - Concurs
- Trend analysis/filters
 - Project with highest interest will be discussed (max. 6/crop group)
 - Other projects maintained in database-Future Priorities

Process

Establishment of Research Priorities for Pilot Global Research Projects (continued)

- Criteria
 - ***Most impactful projects to assist global product for that crop group***
 - Choices reflect the widest possible global production/pest control needs
- Identification of Solutions
 - Select two chemical and/or biopesticide products with potential management opportunities

Process

Establishment of Research Priorities for Pilot Global Research Projects (continued)

- Participants
 - Lead Project Manager
 - National Project Liaisons
 - Field Trial Cooperators
- Each participant will cover their own expenses
 - Lead Project Manager will serve as Study Director, develop research protocol, cover analytical expenses, & report writing

Expected Outcomes

Open New Opportunities for Data Sharing

- Anticipate that many occasions for data sharing will surface during discussion
- Discuss steps to establish/maintain common data sets & data exchange

Expected Outcomes

Build Confidence in Global Cooperative Research

- Learn from pilot; look for options to improve
- Make this “normal” way of doing work
- Opportunities for funding via Global Minor Use Fund

Expected Outcomes

*Start Process for Next Global Minor Use Summit
and Global Minor Use Workshop*

- Establish target time for next GMUS/GMUW
- Solicit host country
- Establish planning committees

