

**Insecticide Resistance Action Committee** 

#### **IRAC International**











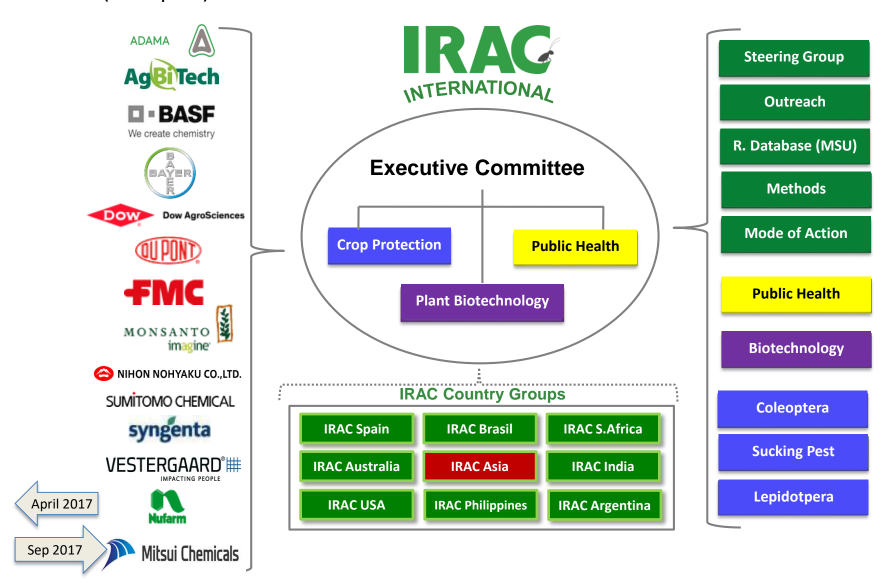


#### **IRAC Mission**

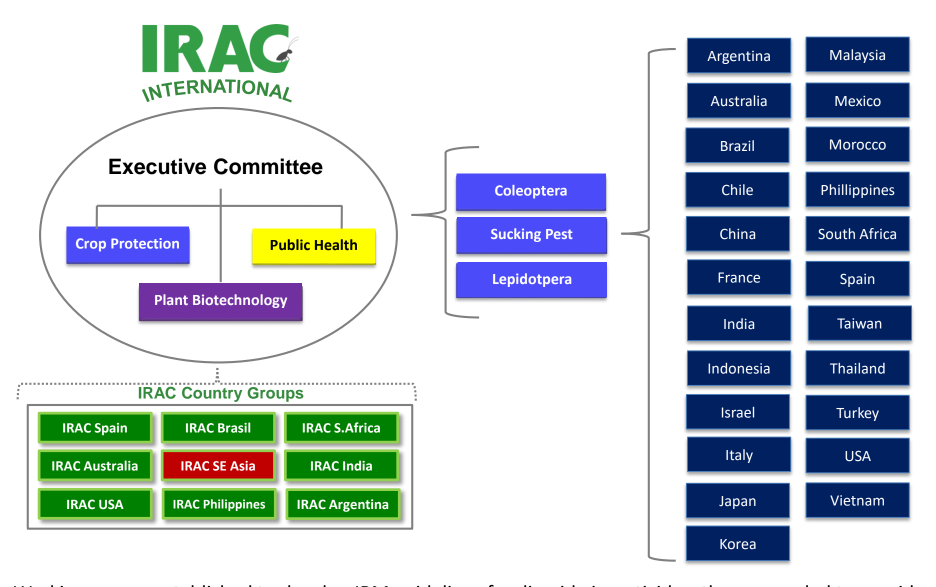
- Facilitate communication and education on resistance to insecticides and insect-resistant traits.
- Promote and facilitate development and implementation of resistance management strategies to maintain efficacy and support sustainable agriculture and improved public health.



# 13 Member Companies (8 Croplife)

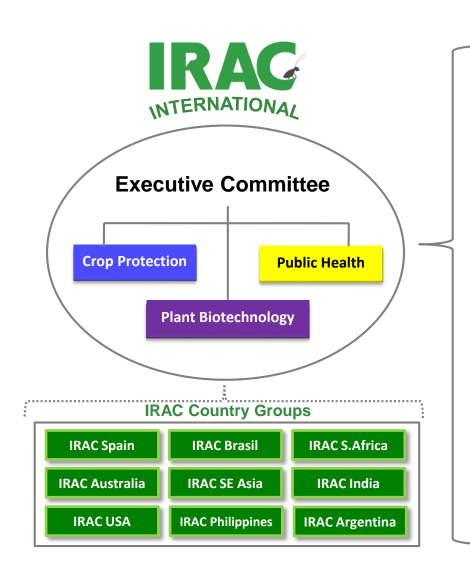


#### **Crop Protection Country Working Groups**



Working groups established to develop IRM guidelines for diamide insecticides, then expanded to provide lepidopteran IRM. Final stage has been to expand to cover other pests and crops.

# IRAC Task Teams Short lived collaborative teams with specific objectives



#### **Brazil Cotton, Corn & Soybean IRM**

IRAC International
IRAC Brasil
Ministry of Ag,
Grower Representatives
Industry advisors
University experts

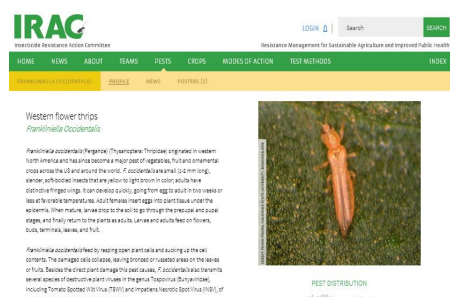
#### **Puerto Rico IRM**

IRAC USA
IRAC International
PRABIA

#### Tuta absoluta IRM

IRAC International IRAC Spain University experts Industry advisors

• Enhance available information on pest resistance on IRAC web-site.



which it is the most important vector worldwide.

Adults can move long distances on air currents to find new food; adults and larvae can also be transported on transplants. Although there are some effective natural enemies of F. occidentalis, growers rely on chemical control to reduce damaging populations of this pest. Natural enemies such as predatory bugs [Orbus app.], lacewings [Orbus app.] and predatory mites (Amblyzelus app. Neoselus app.) can provide algoriticant control of F. occidentalis populations. The number of effective chemical compounds that control F. occidentalis are provided and insecticide resistance has been reported.

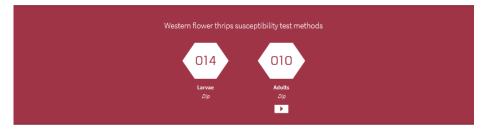
to several major classes of insecticides.



#### Western flower thrips resistance profile

Species	Distribution	Chemical class	Mechanisms
Frankliniella occidentalis	Europe, Africa, North America	Carbamates (1A)	Metabolic: Enhanced detoxification by monooxygenases
Frankliniella occidentalis	Europe, Africa, Australia, North America	Organophosphates (1B)	Metabolic: Enhanced detoxification by monooxygenases
Frankliniella	Europe, Africa, USA	Cyclodiene organochlorines	Metabolic

Metabolic: Enhanced detoxification by monooxygenases. Links to target site Europe, Australia, USA Pyrethroids-Pyrethrins (3A) occidentalis resistence (kdr) Franklinielle China, Spain Cytochrome P450 detayification Neonicotinoids (4A) occidentalis Frankliniella Australia Brazil China Spain USA Altered target site resistance: G275F mutation in the as subunit of nAChR Spinosyns (5) occidentalis Frankliniella China, USA occidentalis Frankliniella China Pyriproxyfen (7C) occidentalis



#### Key western flower thrips resources



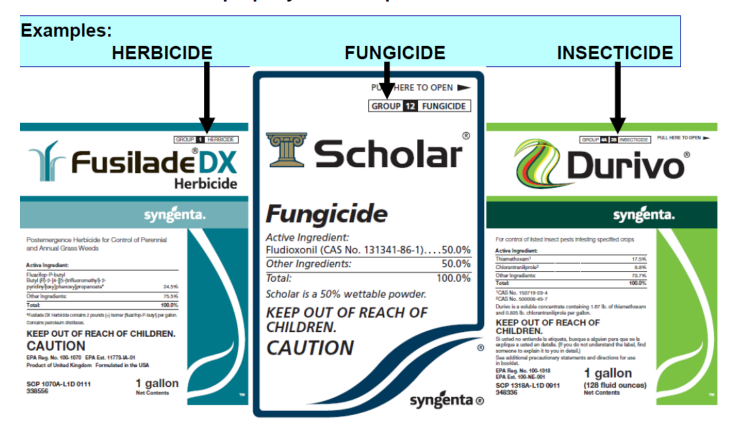
#### References

- Esterase isoenzymes and insecticide resistance in Frankliniella occidentalis populations from the south-east region of Spain.
  López-Soler N, Cervera A, Moores CD, Martínez-Pardo R, Garcerá MD, (2008). Pest Management Science, Vol. 64 (12), 1258-66. doi: 10.1002/ps.1627.
- Field-evolved resistance to insecticides in the invasive western flower thrips Frankliniella occidentalis (Pergande) in China Wang ZH, Gong VI, Jin GH, Li BY, Chen JC, Kang ZJ, Zhu L, Gao YL, Reitz S, Wei SJ, (2016). Past Management Science, Vol. 72 (7) pp.1440-1444, DOI: 10.1002/ps.4200.

- Greater focus on providing resistance information.
- Aim to be a first destination and subsequent hub-site site for resistance knowledge.

- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.

Use the IRAC Mode Of Action (MoA) system to identify <u>Insecticide</u>, <u>Fungicide</u>, and <u>Herbicide</u> products that attack the same pest target sites and properly rotate to practice ideal IRM.



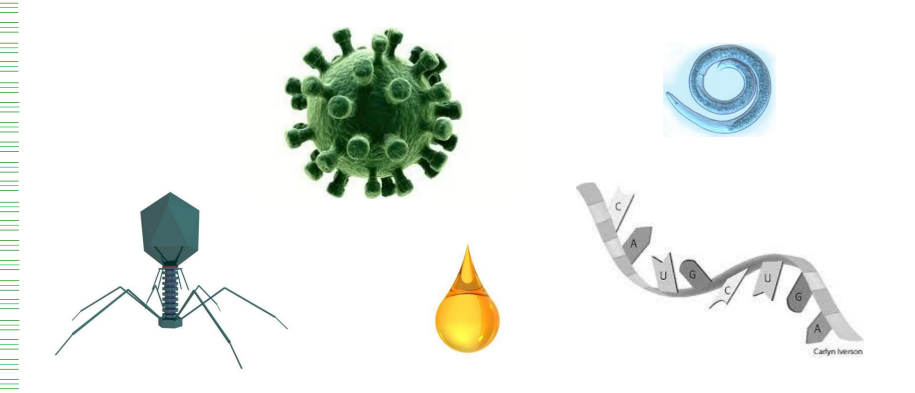
- Agreement on voluntary use of MoA icons within IRAC member companies.
- Awaiting ongoing Croplife Intl. discussions across insecticide, fungicide and herbicide labels before implementation.



- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.



# Classification schemes for non-synthetic chemical insecticides and alternative methods of insect control



- Agreed that some form of classification for `Alternative` methods of control.
- IRAC MoA working group working on a draft proposal.

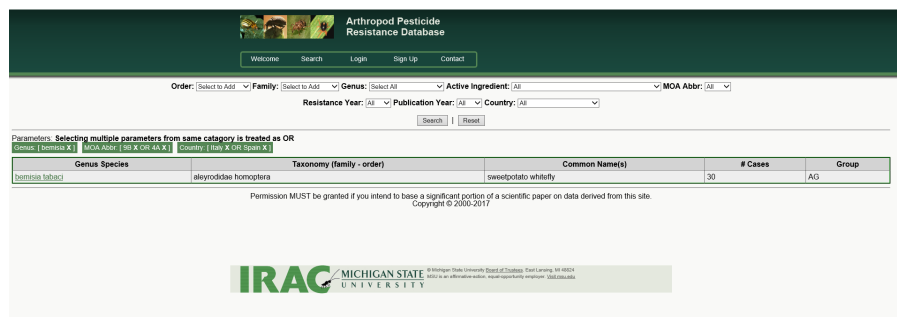


- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.
- Find long term solution for resistance record database.



#### **MSU APRD** database

- MSU APRD database: New version.
- IRAC funded an update to the database with increased search functionality.
- Can now search for multiple parameters.
- Functionality much improved.
- Working on including a laboratory vs. field derived resistance search function.
- Working on regional descriptors (i.e. search by geographic region (Northern Europe) not just by country).



- Still a need to find a long term solution: Changes in MSU staff & need for more accurate database
- Ongoing discussions to find a long term way of recording resistance cases.



- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.
- Find long term solution for resistance record database.
- Provide an IRAC guidance document on IRM Modelling.



- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.
- Find long term solution for resistance record database.
- Provide an IRAC guidance document on IRM Modelling.
  - Working group established and first meeting in August.
  - Agreed to develop two streams of information:
    - Page on IRAC web-site explaining fundamentals of insecticide resistance modelling for visitors with no background in modelling (hands on use of model, facts & figures, what you can expect, what do you need, etc.
    - IRAC position paper for those with more advanced knowledge: Different modes, parameter use, etc



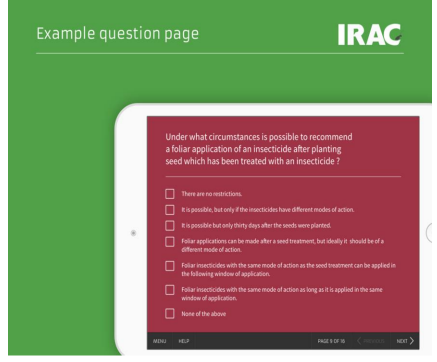
- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.
- Find long term solution for resistance record database.
- Provide an IRAC guidance document on IRM Modelling.
- Development of an IRM online training tool.



#### **Online IRM Training**

- Online training in basic IRM.
- Target audience still needs to be defined:
  - Students, Farm managers, Pesticide Retailers, Company sales teams.
- Can we use existing training materials?
- Timelines, resoruces and funding still in discussion.







- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.
- Find long term solution for resistance record database.
- Provide an IRAC guidance document on IRM Modelling.
- Development of an IRM online training tool.
- Develop RAC proposal for the generation of EU regulatory data and engage with pesticide regulators in Europe.

A joint FRAC, HRAC and IRAC workshop was held on the 13th September in order to discuss the process of generating resistance data in support of the registration and re-registration of pesticides in Europe. The outputs of this meeting and subsequent individual discussions within the RACs will be communicated once the recommendations are fully developed.

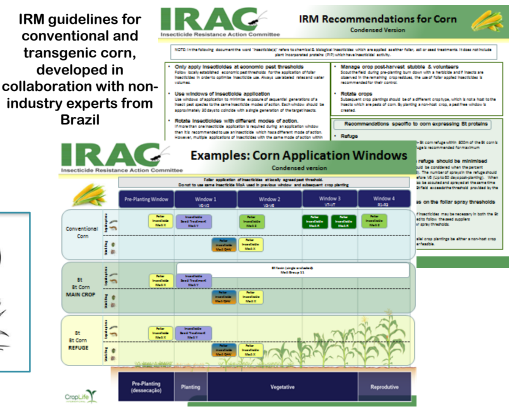
- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.
- Find long term solution for resistance record database.
- Provide an IRAC guidance document on IRM Modelling.
- Development of an IRM online training tool.
- Develop RAC proposal for the generation of EU regulatory data and engage with pesticide regulators in Europe.
- Completion of Task Team activities (Puerto Rico & Tuta absoluta)
- Assess potential for New Task Team in Africa to address threat of invasive Spodoptera frugiperda?

Currently IRM implementation and advice is being provided by IRAC South Africa. No further imput from IRAC International is currently required.

- Enhance available information on pest resistance on IRAC web-site.
- Complete agreement with IRAC member companies on MoA icon adoption.
- Develop IRM classification scheme for biological and non-chemical insecticides.
- Find long term solution for resistance record database.
- Provide an IRAC guidance document on IRM Modelling.
- Development of an IRM online training tool.
- Develop RAC proposal for the generation of EU regulatory data and engage with pesticide regulators in Europe.
- Completion of Task Team activities (Puerto Rico & Tuta absoluta)
- Assess potential for New Task Team in Africa to address threat of invasive Spodoptera frugiperda?
- Formation of an IRAC Nematode working group

1st meeting on the 25th September

- IRAC is focused on providing practical resistance management advice to those that implement or advise on pest management.
- Growers, farm managers, independent advisors, extension services & industry representatives





IRM Leaflet providing Basic IRM advice for small holders.

SUMITOMO CHEMICAL

vestergaard'

IRM programs for eggplant and rice used in train the trainers programs in China & the Philippines



