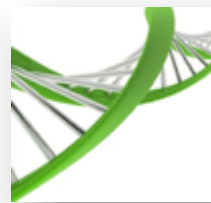




Insecticide Resistance Action Committee

SMART GOALS & OBJECTIVES 2014 - 2015



SMART Goals & Objectives

Specific Measurable Achievable Realistic (Resourced) and Time Bound

IRAC International

The IRAC Network is made up of a series of inter-company Committees dedicated to prolonging the effectiveness of insecticides and acaricides by countering the development of resistance. The Committees operate at a global level (IRAC Executive) and at a regional or country level (IRAC Country Groups) and the whole network is termed IRAC International (abbreviated to IRAC).

The IRAC Executive Committee provides technical information, coordination and support for IRAC through a series of international Teams and Working Groups. Annual goals and SMART objectives for each of the teams are set in accordance with the overall IRAC Mission and should be reviewed periodically during the year within the teams to evaluate progress.

The IRAC International Mission

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

IRAC Crop Biotechnology WG Objectives 2014-15

Goals	Objectives	Date
Successfully launch CLI Integrated Biotech IRM Strategy	<ol style="list-style-type: none"> 1) Incorporate the membership from key IRAC committees (stewardship, communication, regulatory, biotech, and ETS) to build a harmonized, consistent framework for developing local integrated IRM solutions around the globe. 2) Develop a work plan (including needed resources) and define the role of a global, integrated approach to IRM 3) Through ETS Develop global frameworks for implementing IRM at local level which take into account technical, cultural, training, and regulatory needs 	<p>Q1 2014</p> <p>Q3 2014</p> <p>Q1 2015</p>
Enhance/build IRM infrastructure in key tropical environments (Brazil & Argentina)	<ol style="list-style-type: none"> 1) Design a Brazilian IRM framework that provides the foundation for sustaining current and future insect control traits in these tropical environments. 2) Enhance the comprehensive set of “Best Management Practices” to include IRM- and IPM-based considerations 3) Guide Argentine Seed Association (ASA) to develop country technical recommendations and IRM infrastructure 	<p>Q2 2014</p> <p>Q3 2014</p> <p>Q4 2014</p>
Support adoption of IRM program by tech providers and regulators in Vietnam and Indonesia	<ol style="list-style-type: none"> 1) Establish IRM guidelines to regulators in Vietnam and Indonesia following over-arching principles developed for southern Asia through CropLife Asia 	Q2 2014
Support Global IRM Workshops	<ol style="list-style-type: none"> 1) Central America workshop occurred in 2013; need to continue to establish IRM working framework 2) Work with Africa BIO to develop an IRM workshop next to the ISBGMO conference in November, 2014 	<p>On-going</p> <p>Q4 2014</p>
Work collaboratively with IRAC Crop Protection team to integrate IRM for traits & chemistry	<ol style="list-style-type: none"> 1) Finalize an IRAC position paper on use of insecticides with traits 2) Create task force to define IRM-based BMPs for tropical environments in Brazil that include the members of multiple key sub-committees 	<p>Q3 2014</p> <p>Q3 2014</p>