Participants

The group is comprised of banana grower associations, institutions with activities in the areas of resistance research, monitoring or strategies and chemical manufacturers. The following delegates participated at the 2018 Banana Working Group Meeting:

- Karl-Heinz Lorenz, BASF (Chairman)
- Roger Martinez Rojas, ADAMA
- Maria Isabel Jimenez, Agrolab Ecuador
- Benny M. Corcolon, Anflocor – TADECO
- Abbeah Mae R. Navasca, Anflocor – TADECO
- Luz Edith Argel Roldán, AUGURA – CENIBANANO
- Julio Angulo, BASF
- Jesus Zuniga Cano, BASF
- Pompeyo Aurelio Gamboa, BASF
- Andreas Mehl, Bayer
- Harold Fersenth Leon, Bayer
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- Rene Medina, Bonita
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- Mauricio Guzmán Quesada, CORBANA
- Eduardo Posada, Corteva
- Alejandro Cedeno, Corteva
- Marco Vinicio Blanco, Corteva
- Arturo Orozco, DelMonte
- Roberto Valenciano, DelMonte
- David Cedeno Cordero, DelMonte
- Nicole John Magculia, DelMonte
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<tr>
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<tr>
<td>Juan Jose Aycart</td>
<td>Dole</td>
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<td>Marco Castro</td>
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<td>Miguel E. Munoz</td>
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<td>Freddy Navarro Castillo</td>
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<td>Jorge Lopez</td>
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<td>Juan Morales Coward</td>
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<td>Jairo Melgarejo</td>
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<td>Felicitos “Boy” Palis</td>
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<td>Emily G. Fabregar</td>
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<td>Harry Navasca</td>
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<td>Rebeca Madrigal</td>
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<td>Gabriela Jaramillo</td>
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<td>Katie Tougeron</td>
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<td>David Alberto Lobo</td>
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<td>Syngenta</td>
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<td>Marcial Guzman</td>
<td>Syngenta</td>
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Introduction

The FRAC Working Group is providing recommendations for fungicide resistance management strategies in banana cropping and aims to represent all major banana growing regions globally. The meetings of the Working Group are open (by agreement with the Chair) to parties with a serious interest in resistance management in banana. An important requirement for the membership and attendance at meetings is, as for any FRAC working group, active participation as the necessary precondition for productive discussions between the technical experts and the establishment of useful guidelines. This active participation usually consists of the sharing of technical data relating to fungicide resistance and resistance management. Any data sharing is undertaken in full compliance with anti-trust regulations.

Agenda of the Bi-Annual Meeting

1  General resistance management strategies in banana cropping

2  *Pseudocercospora fijiensis* (syn. *Mycosphaerella fijiensis*, black sigatoka)

   2.1  Review of sensitivity status

      2.1.1  Demethylation inhibitors (DMIs)
      2.1.2  Amines
      2.1.3  Qo inhibitors (QoIs)
      2.1.4  Qi inhibitors (QIs)
      2.1.5  Anilinopyrimidines (APs)
      2.1.6  Benzimidazoles (BCMs)
      2.1.7  Toluamides
      2.1.8  SDH inhibitors (SDHIs)
      2.1.9  Guanidines
      2.1.10  N-Phenylcarbamates

   2.2  Review of guidelines

      2.2.1  Demethylation inhibitors (DMIs)
      2.2.2  Amines
      2.2.3  Qo inhibitors (QoIs)
      2.2.4  Qi inhibitors (QIs)
      2.2.5  Anilinopyrimidines (APs)
      2.2.6  Benzimidazoles (BCMs)
      2.2.7  Toluamides
      2.2.8  SDH inhibitors (SDHIs)
      2.2.9  Guanidines
      2.2.10  N-Phenylcarbamates
      2.2.11  Multi sites
      2.2.12  Biologicals
3  *Mycosphaerella musicola* (yellow sigatoka)

3.1 Review of sensitivity status and guidelines
   3.1.1 Demethylation inhibitors (DMIs)
   3.1.2 Qo inhibitors (QoIs)

3.2 Guidelines

4  Monitoring methods
   4.1 Basic principles for resistance monitoring studies
   4.2 Use of EC values for monitoring studies

4.3 Research projects

5  Summaries
   5.1 FRAC Guidelines for Banana in 2018
   5.2 Fungicide sensitivity for major chemical classes in banana cropping
   5.3 Product performance of major fungicide classes in banana cropping

6  Annex
   6.1 Types of Resistance

**Minutes 2018 Meeting**

The Minutes of the Banana FRAC Working Group Meeting in Miami / Florida, April 30 - May 1, 2018 are available in English.

[English flag]

Spanish Minutes will be published during the next weeks.

[Spanish flag]

Next meeting will be held in 2020 and chaired by Syngenta.

**DISCLAIMER:**

_In the following sections, recommendations are made on the use of chemical classes of fungicides with the goal to sustainably protect bananas from harmful fungi (black sigatoka and yellow sigatoka). Sustainable performance of fungicides can be achieved by careful resistance management to avoid a build-up of resistance by the fungi. Adherence to the recommendations is strictly voluntary. The recommendations apply to all products containing chemistry of the given Mode of Action class._
Listing of chemical classes or compounds in the following recommendations must not be interpreted as approval for use in a given country. Please check and respect the current registration status in your country of use and strictly adhere to the uses approved in your country.

The technical information contained in the global guidelines is provided to FRAC/CropLife International members, non-members, the scientific community and a broader public audience. While the FRAC Banana Working Group makes every effort to present accurate and reliable information in the guidelines, FRAC/CropLife International does not guarantee the accuracy, completeness, efficacy, timeliness, or correct sequencing of such information. FRAC/CropLife International assume no responsibility for consequences resulting from the use of the information herein, or in any respect for the content of such information, including but not limited to errors or omissions, the accuracy or reasonableness of factual or scientific assumptions, studies or conclusions. FRAC/CropLife International is not responsible for, and expressly disclaims all liability for, damages of any kind arising out of use, reference to, or reliance on information provided in the guidelines.

1 General Resistance Management Strategies in Banana

In general terms, the application of fungicides with different modes of action in mixtures (both ready-formulations and tank mixtures) and the alternation between non-cross-resistant fungicide classes are both suitable approaches to minimize the risk of resistance development. These use strategies are valuable for all site-specific fungicides and in situations when there is a need to cope with decreased sensitivity.

Another important tool in anti-resistance strategies is the restriction of the number of applications per year. A combination of limitation of spray applications, alternation and the use of mixtures will ensure efficient and sustainable disease control by using the maximum of tools available for resistance management. The use of efficient integrated disease management measures in parallel to fungicide spray programs, e.g. resistant varieties, biological control measures or cultural practices, will further decrease the selection pressure and thus resistance risk. If new fungicides become available in the future, amendments to these guidelines will be done accordingly if needed.

From the diseases, which affect banana cropping globally, black sigatoka (Pseudocercospora fijiensis, syn. Mycosphaerella fijiensis) is the most important and commercially relevant disease. Therefore, the following review of fungicide sensitivity and use recommendations are focussing on black sigatoka. The sensitivity status as described below refers to the changes between the last review in 2016 and the current situation.

First information on the sensitivity of yellow sigatoka, Mycosphaerella musicola, was presented at the 2014 meeting.
2 \textit{Pseudocercospora fijiensis} (syn. \textit{Mycosphaerella fijiensis})

2.1 Review of Sensitivity Status

At the start of the meeting, an antitrust reminder was presented.

During the meeting, data from Latin America and the Philippines were presented. No data from other important banana growing countries were presented.

2.1.1 Demethylation inhibitors (DMIs)

The following DMI fungicides are used for black sigatoka control: difenoconazole, epoxiconazole, fenbuconazole, flutriafol, metconazole, propiconazole, tebuconazole, tetraconazole, triadimenol.

Shifting of DMI sensitivity over the baseline sensitivity has been observed up to 2009. Sensitivity has since stabilized in Ecuador, Colombia, Guatemala, Costa Rica, and Honduras. Sensitivity increased in the Philippines and decreased in Belize.

For the first time in 2016, monitoring results were presented for Dominican Republic, Martinique, Dominica, St. Lucia, Guadeloupe, Cameroon, and Ivory Coast. The situation is as follows:

- clear sensitivity shift in the Dominican Republic and to a lesser extent in Cameroon and Ivory Coast with high variability
- populations are sensitive in Martinique, Dominica, St. Lucia, and Guadeloupe; no data were presented for Panama
- in 2018, no additional data were shown for the years 2016 and 2017

The performance of spray programs containing DMIs is good in all countries covered by this document, when used as part of an integrated disease management program and in accordance with the recommendations given in this document. When these recommendations are not followed, performance could be affected.

The mechanism of resistance to DMIs has been elucidated to be based on the overexpression of the \textit{cyp51} gene and additionally on mutations in the \textit{cyp51} gene of \textit{P. fijiensis}.

2.1.2 Amines

The following amine fungicides have been used in banana cropping: spiroxamine, fenpropimorph, fenpropidin, and tridemorph. The sensitivity to amines is at high levels and did not change significantly during the last 8 years in all regions.
2.1.3 Qo inhibitors (Qols)
The following Qol fungicides are used in banana cropping: azoxystrobin, pyraclostrobin, trifloxystrobin.

Frequency of resistance to Qols was reported to be stable or even partly improved with no further spread observed in all countries. However, interestingly in Honduras only sensitive populations have been detected.

For the first time, monitoring results were presented in 2016 for Dominican Republic, Martinique, Dominica, St. Lucia, Guadeloupe, Cameroon, and Ivory Coast, showing

- widespread resistance in the Dominican Republic and to varying degrees in Ivory Coast
- full sensitivity in Martinique, Dominica, St. Lucia, and Guadeloupe
- in 2018, no additional data were shown for the years 2016 and 2017

In areas where reduced sensitivity was observed in the past and Qols have not been used since 2003, the sensitivity improved e.g. in Cameroon, Guatemala, and the Philippines.

2.1.4 Qi inhibitors (QIs)
The following Qil fungicide is proposed to be used in banana cropping: fenpicoxamid.

The compound is not introduced to the market yet and therefore only baseline data are available.

2.1.5 Anilinopyrimidines (APs)
Pyrimethanil is the only active ingredient from the group of anilinopyrimidines, which is currently used in banana cropping.

For anilinopyrimidines, no sensitivity change was reported (status mid June 2018) as in the past.

2.1.6 Benzimidazoles (BCMs)
The following active ingredients of this group of fungicides can be used for black sigatoka control: benomyl, carbendazim, thiophanate, and thiophanate-methyl.

Resistance to benzimidazoles is widespread at high levels. Field performance is affected in all banana regions with reported BCM-resistance.

For the first time in 2016 monitoring results were presented for Dominican Republic, Martinique, Dominica, St. Lucia, Guadeloupe, Cameroon, and Ivory Coast. The situation was as follows:

- resistance to varying degrees in Ivory coast
- recovery in Cameroon, and
• full sensitivity in Dominican Republic, Martinique, Dominica, St. Lucia, and Guadeloupe
• in 2018, no additional data were shown for the years 2016 and 2017

2.1.7 Toluamides

• The following active ingredient of this group of fungicides is proposed to be used for black sigatoka control: zoxamide.
• Resistance to toluamides is not known yet in *P. fijiensis*, as the compound is not introduced to the banana market yet.

2.1.7 SDH inhibitors (SDHIs)

The following SDHI fungicides are used in banana cropping: boscalid, fluopyram, fluxapyroxad, and isopyrazam.

After establishing the baseline sensitivity, follow-up monitoring showed since 2012 occurrence of few isolates with a reduced *in vitro* sensitivity, originating from Costa Rica and Ecuador, and since 2015 and also in 2017 also few adapted strains in Colombia and Guatemala. Further studies are still ongoing to clarify the variability of sensitivity and the relevance for field use.

2.1.8 Guanidines

Baseline sensitivity data for dodine was presented for several countries in Latin America and Philippines in 2014.

Since 2016, additional data from Ecuador, Guatemala, Costa Rica, Belize, and Colombia still show sensitivity with a broad variation irrespective of the origin (no difference between wild areas and farms).

2.1.9 N-Phenylcarbamates

Since 2014, sensitive baseline- and follow-up monitoring data were presented from the Philippines.

In 2018, baseline data from Latin America were presented.

2.2 Review of Guidelines

Some general statements apply to all fungicides used in bananas:

• For a mixture of non-cross-resistant partners to be effective in a resistance management strategy the rate of each component must be sufficient to provide satisfactory control when used alone at the same rate.
• The recommended label rate of each mixture component should be respected.
• Protectant (e.g. multi-site) fungicides are considered to be a very valuable and necessary tool for banana black sigatoka control programs and resistance management.
• Synchronisation of applications of fungicides from the same class can help in managing resistance.

Alternative applications methods: injection into the plant or ground localized application using fungicides at high risk of resistance (for example. DMI, QoI, SDHI) are considered to pose a risk to the efficacy of foliar applications because of the additional selection pressure. These technologies are likely to increase the resistance risk for any of the fungicides used.

2.2.1 Demethylation inhibitors (DMIs)

All the active ingredients belonging to the DMI class of fungicides are members of a single product group, amongst which there is in general some degree of cross-resistance. Mixtures of two or more DMIs can be applied to provide good biological efficacy; however, they do not provide an anti resistance strategy and must be treated as a solo DMI for resistance management.

The following guidelines are recommended for the use of DMI fungicides against black sigatoka in banana:
• DMIs should be used only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates.
• DMI fungicides are recommended to be used in alternation (if possible 2 cycles with other MoA in between) and full label rate with other, non-cross-resistant modes of action.
• Apply a maximum of 8 applications containing DMI fungicides, but not more than 50% of the total number of sprays.
• Applications containing DMI fungicides should preferably start at the onset of the annual disease progress curve.

2.2.2 Amines

Amine fungicides should be applied according to the following guidelines against black sigatoka in banana:
• Amine fungicides can be used solo or in mixtures, the application in mixtures is preferred.
• A maximum of 2 consecutive sprays (block) containing amine fungicides can be used. Alternation of amines with other, non-cross-resistant modes of action is preferred.
• Apply a maximum of 15 applications containing amine fungicides, but not more than 50% of the total number of sprays.

2.2.3 Qo inhibitors (QoIs)
For active ingredients belonging to the QoIs class of fungicides, the following use guidelines against black sigatoka are given:
• Apply QoI fungicides only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates for black sigatoka control.
• Apply QoI fungicides in alternation with other, non-cross-resistant modes of action. No consecutive QoI-applications should be applied.
• Apply a maximum of 3 applications containing QoI fungicides but not more than 33% of the total number of sprays. Applications containing QoI fungicides should preferably start at the onset of the annual disease progress curve and be applied at times of lower disease pressure.
• Applications should be separated by at least 3 months of a QoI-free period.

2.2.4 Qi inhibitors (QiIs)
For active ingredients belonging to the QiIs class of fungicides, the following use guidelines against black sigatoka are given:
• Apply QiI fungicides only in mixtures with other, non-cross-resistant modes of action (preferably with multi-sites or compounds providing sufficient field performance), all partners at manufacturer’s recommended effective rates for black sigatoka control.
• Apply QiI fungicides only in full alternation with other, non-cross-resistant modes of action. No consecutive QiI-applications should be applied.
• Apply a maximum of 3 applications containing QiI fungicides but not more than 33% of the total number of sprays. Applications containing QiI fungicides should preferably start at the onset of the annual disease progress curve and be applied at times of lower disease pressure.
• Applications should be separated by at least 3 months of a QiI-free period.

2.2.5 Anilinopyrimidines (APs)
Anilinopyrimidine fungicides should be applied according to the following guidelines against black sigatoka in banana:
• AP fungicides should be applied only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates.
• AP fungicides should be used in alternation with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates. Consecutive or so-called “block” applications are not recommended.
• Apply a maximum of 8 applications containing AP fungicides but not more than 50% of the total number of sprays.

2.2.6 Benzimidazoles (BCMs)
Benzimidazole fungicides should be applied according to the following guidelines against black sigatoka in banana:
• Apply BCM fungicides only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates.
• BCM fungicides should be used in alternation with other, non-cross-resistant modes of action. No consecutive BCM-applications (blocks) should be applied.
• Apply a maximum of 3 applications containing BCM fungicides but not more than 33% of the total number of sprays.
• Applications containing BCM fungicides should preferably start at the onset of the annual disease progress curve and be applied at times of lower disease pressure.
• Applications should be separated by at least 3 months of a BCM-free period.

2.2.7 Toluamides
Toluamide fungicides should be applied according to the following guidelines against black sigatoka in banana:
• Apply toluamide fungicides only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates.
• Toluamide fungicides should be used in alternation with other, non-cross-resistant modes of action (preferably with multi-site fungicides). No consecutive toluamide-applications (blocks) should be applied.
• Apply a maximum of 4 applications containing toluamide fungicides but not more than 33% of the total number of sprays.
• Applications containing toluamide fungicides should preferably start at the onset of the annual disease progress curve and be applied at times of lower disease pressure.
• Applications should be separated by at least 3 months of a toluamide-free period.

2.2.8 SDH inhibitors (SDHIs)
SDHI fungicides should be applied according to the following guidelines against black sigatoka in banana:
• Apply SDHI fungicides only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates.
• SDHI fungicides should be used in alternation with other, non-cross-resistant modes of action. No consecutive SDHI-applications (blocks) should be applied.

• Apply a maximum of 3 applications containing SDHI fungicides but not more than 33% of the total number of sprays.

• Applications containing SDHI fungicides should preferably start at the onset of the annual disease progress curve and be applied at times of lower disease pressure.

• Applications should be separated by at least 3 months of a SDHI-free period.

Soil treatment of SDHIs for nematicidal use:

• Where an SDHI is used as a soil drench for nematode control then, as a precautionary measure, it should be counted as one of the permitted SDHI applications.

• Soil and foliar applications should preferably synchronized. If not applicable, use at least another MoA for the first foliar fungicide application providing satisfactory disease control against *M. fijiensis* within the first 7 days after the soil drench application.

• Continue foliar applications with alternating MoAs for the remaining growing period as stated above for the fungicidal application of SDHIs.

### 2.2.9 Guanidines

Guanidines should be applied according to the following guidelines against black sigatoka in banana:

• Apply guanidine fungicides only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates.

• Guanidines should to be used in alternation with other, non-cross-resistant modes of action. No consecutive Guanidine-applications (blocks) should be applied.

• Apply a maximum of 6 applications containing Guanidine fungicides but not more than 33% of the total number of sprays.

• Applications containing Guanidine fungicides should preferably start at the onset of the annual disease progress curve and be applied at times of lower disease pressure.

• Applications should be separated by at least 6 weeks of a Guanidine-free period.

### 2.2.10 N-Phenylcarbamates

N-Phenylcarbamates fungicides should be applied according to the following guidelines against black sigatoka in banana:

• Apply N-Phenylcarbamates fungicides only in mixtures with other, non-cross-resistant modes of action, all partners at manufacturer’s recommended effective rates.
• N-Phenylcarbamates fungicides should be used in alternation with other, non-cross-resistant modes of action. No consecutive N-Phenylcarbamates-applications (blocks) should be applied.

• Apply a maximum of 3 applications containing N-Phenylcarbamate fungicides but not more than 33% of the total number of sprays. Applications containing N-Phenylcarbamate fungicides should preferably start at the onset of the annual disease progress curve and be applied at times of lower disease pressure.

• Applications should be separated by at least 3 months of a N-Phenylcarbamate-free period.

2.2.11 Multi-sites
Multi-site fungicides (Mancozeb, Chlorothalonil, Propineb, Thiram, Metiram, and other fungicides of low resistance risk) can be applied for control of black sigatoka in the following way:

• Multi-site fungicides can be used solo or in mixtures with partners at manufacturer’s recommended effective rates. There are no limitations or restriction concerning the number of application, the timing or the sequence as long as it is within the limits of the manufacturer’s labels.

2.2.12 Biologicals
Biologicals belonging to FRAC classes F6 and F7, based on Bacillus amyloliquefaciens (syn. B. subtilis) strains QST 713, FZB24, MBI600, and D747, or Melaleuca alternifolia, which are described to disrupt membranes, can be applied for control of black sigatoka in the following way:

• Biologicals belonging to FRAC classes F6 and F7 can be used solo or in mixtures with partners at manufacturer’s recommended effective rates. There are no limitations or restriction concerning the number of application, the timing or the sequence as long as it is within the limits of the manufacturer’s labels.
3 Mycosphaerella musicola (yellow sigatoka)

3.1 Review of Sensitivity Status

During the 2014 meeting data from Australia were presented, but no additional data during the 2016 and 2018 meetings.

3.1.1 Demethylation inhibitors (DMIs)

Sensitivity shifts have been confirmed for DMIs in Australia.

Field performance has been affected; however, the group remains generally effective.

3.1.2 Qo inhibitors (QoIs)

Resistance has been confirmed to be present in North Queensland. Field failures have been observed.

3.2 Guidelines

The same guidelines could be applied for M. musicola as outlined above for P. fijiensis.

4 Monitoring Methods

Monitoring methods have been published on the FRAC internet page.

4.1 Basic principles for resistance monitoring studies

All active ingredients with site-specific modes of action, which are used in the spray programme, should be included in the monitoring programme.

For field sampling, locations are preferred where the respective chemical class has been used intensively. Samples should be taken several times, minimum 2 times, per year. Wherever possible, field efficacy of spray programmes should be recorded at each sampling time.

For the definition of number and level of test concentrations, several factors have to be considered:

- Mode of action and type of resistance
  - Single site modes of action with disruptive type of resistance (Annex graph: Types of resistance) do not need testing of several concentrations. The use of the minimum inhibitory concentration (MIC = EC\(_{100}\), i.e. the concentration at which 100% of a fully sensitive population is inhibited) for monitoring studies is
sufficient to ensure that resistance can be reliably detected. Example: QoIs, BCMs.

- Modes of action with shifting type of resistance (Annex graph: Types of resistance) need to be tested minimum at 2, but preferably at 4 to 5 different concentrations. In these cases, the concentration range should include the EC$_{50}$ and EC$_{95}$ values. Example: DMI s, Amines, SDHIs.
- The doses recommended for Guanidine monitoring are: 0.01, 0.1, 1.0, 10 and 100.0 ppm. In order to ensure reliable results at least 1.0 and 10.0 ppm should be included.
- For other MoA please refer to the FRAC monograph: www.frac.info.

- Sensitivity situation of the pathogen population in the monitoring region or country for shifting types of resistance (e.g. triazoles). Preliminary experiments might be needed to determine the correct monitoring concentrations.

For the presentation of monitoring results, the following template can be used:

In this example the sensitivity distribution of three different locations is shown. The population from location A is the most sensitive, being followed by locations B and C with the lowest sensitivity, respectively. If resistant isolates are found unexpectedly in monitoring programs, the manufacturer should be contacted immediately.
4.2 Use of EC values for monitoring studies
The use of EC values for the interpretation of monitoring data is explained below. Sensitivity distribution curves and different EC values:

Summary for the use of different EC values according to the observed or expected changes in population sensitivity:

<table>
<thead>
<tr>
<th>EC</th>
<th>Description</th>
<th>Resistance Type</th>
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<tbody>
<tr>
<td>EC50</td>
<td>Stable, less data variability</td>
<td>Shifting type of resistance</td>
</tr>
<tr>
<td>EC95</td>
<td>Sensitive, small changes detectable Risk: false positive possible</td>
<td>Disruptive type of resistance</td>
</tr>
<tr>
<td>MIC</td>
<td>Small changes difficult to detect</td>
<td>Disruptive type of resistance</td>
</tr>
</tbody>
</table>

4.3 Research projects
Detailed monitoring descriptions have been published in the monitoring folder of the FRAC internet page.
A research activity was identified which will improve the understanding of sensitivity monitoring data and practical resistance management strategies:

- The interpretation of monitoring data and correlation with the field efficacy of SDHI fungicides as well as for DMI fungicides due to recent findings as mentioned above.
- Results for in vitro sensitivity to crown rot pathogens with results from Costa Rica were presented for the first time.
- Alternative monitoring methods based on conidial germination have been published in the meantime and can be used as appropriate.
## 5 Summaries

### 5.1 Summary of FRAC guidelines for Banana

Updated during the FRAC working group meeting (Miami, Florida, USA, 30 April - 1 May, 2018)

<table>
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<tr>
<th>Chemical class</th>
<th>Solo or mixtures</th>
<th>Alternation or blocks</th>
<th>Maximum number of applications</th>
<th>Spray timing</th>
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<tr>
<td>Demethylation inhibitors (DMIs)</td>
<td>only in mixtures</td>
<td>only in full alternation</td>
<td>8 not more than 50% of total number of sprays</td>
<td>*</td>
</tr>
<tr>
<td>Amine fungicides</td>
<td>both, mixtures preferred</td>
<td>block of maximum 2 consecutive sprays, full alternation preferred</td>
<td>15 not more than 50% of total number of sprays</td>
<td>no restrictions within manufacturer's labels</td>
</tr>
<tr>
<td>Qo inhibitors (QoIs)</td>
<td>only in mixtures</td>
<td>only in full alternation</td>
<td>3 not more than 33% of total number of sprays</td>
<td>**</td>
</tr>
<tr>
<td>Qi inhibitors (QiIs)</td>
<td>only in mixtures</td>
<td>only in full alternation</td>
<td>3 not more than 33% of total number of sprays</td>
<td>**</td>
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<td>Anilinopyrimidines (APs)</td>
<td>only in mixtures</td>
<td>only in full alternation</td>
<td>8 not more than 50% of total number of sprays</td>
<td>no restrictions within manufacturer’s labels</td>
</tr>
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<td>Benzimidazoles (BCMs)</td>
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<td>only in full alternation</td>
<td>3 not more than 33% of total number of sprays</td>
<td>**</td>
</tr>
<tr>
<td>Toluamides</td>
<td>only in mixtures</td>
<td>only in full alternation</td>
<td>4 not more than 33% of total number of sprays</td>
<td>**</td>
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<tr>
<td>N-Phenylcarbamates</td>
<td>only in mixtures</td>
<td>only in full alternation</td>
<td>3 not more than 33% of total number of sprays</td>
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<td><strong>SDH inhibitors (SDHIs)</strong></td>
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<td>not more than 33% of total number of sprays ***</td>
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<td>solo or mixtures no restrictions within</td>
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<td>manufacturer’s labels no limits within</td>
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<td>manufacturer’s labels no restrictions within</td>
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* Applications starting preferably at onset of annual disease progression curve
** Preferably at lower disease pressure; sprays must be separated by at least 3 months
*** Preferably at lower disease pressure; sprays must be separated by at least 6 weeks
### 5.2 Fungicide sensitivity for major chemical classes in banana cropping

<table>
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<tr>
<th>country</th>
<th>BCMs</th>
<th>DMIs</th>
<th>Amines</th>
<th>QoIs</th>
<th>APs</th>
<th>SDHIs</th>
<th>Guanidines</th>
<th>N-Phenyl-carbamates</th>
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</tbody>
</table>

- **4** no resistance detected (applicable only for QoIs, BCMs, and SDHIs)
- **3** High
- **2** Medium
- **1** Low
- * some hot spots only

### 5.3 Product performance of major fungicide classes in banana cropping

<table>
<thead>
<tr>
<th>country</th>
<th>BCMs</th>
<th>DMIs</th>
<th>Amines</th>
<th>QoIs</th>
<th>APs</th>
<th>SDHIs</th>
<th>Guanidines</th>
<th>N-Phenyl-carbamates</th>
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</tbody>
</table>

- **3** High
- **2** Medium
- **1** Low

Information for Dominica, Dominican Republic, Guadeloupe, Martinique, St. Lucia, Cameroon, and Ivory Coast not included.
6 Annex

6.1 Types of resistance

„shifting“ multistep resistance

disruptive, discrete resistance