Carboxylic Acid Amides (CAA) Working Group

Annual Meeting 2016 on December 13th

Protocol of the discussions and recommendations of the CAA Working Group of the Fungicide Resistance Action Committee (FRAC)

Participants

Gerd Stammler (Chairman)  BASF SE, Limburgerhof, Germany
Randall Gold  BASF SE, Limburgerhof, Germany
Christoph Andreas Braun  Bayer CropScience, Monheim, Germany
Sophie Huvier-Boutin  Bayer CropScience, Monheim, Germany
Rien Verwijmeren  Belchim Crop Protection, Brussels, Belgium
Pauline Leroux  Belchim Crop Protection, Brussels, Belgium
Martin Huttenlocher  ADAMA, Köln, Germany
Yu Aoki  K-I Chemical, Brussels, Belgium
Takumi Katsumata  K-I Chemical, Brussels, Belgium
Stefano Torriani  Syngenta, Basel, Switzerland
Anna Dutton  Syngenta, Basel, Switzerland
Steve Dale  Syngenta, Basel, Switzerland

Venue:
Lindner Congress Hotel, Frankfurt am Main, Germany

Anti-trust guidelines (from FRAC constitution) were shown at the start of the meeting

Source: www.frac.info
December 2016
1. Introduction

The FRAC CAA Working Group was set up in 2005 to generate common resistance management recommendations for the Oomycete fungicides dimethomorph, flumorph, pyrimorph, benthiavalicarb, iprovalicarb, valifenalate and mandipropamid.

All of the above-mentioned fungicides exhibit cross resistance and are grouped under the FRAC Code No. 40 in the FRAC Code List.

<table>
<thead>
<tr>
<th>CODE</th>
<th>TARGET SITE OF ACTION</th>
<th>GROUP NAME</th>
<th>CHEMICAL GROUP</th>
<th>COMMON NAME</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>Cellulose synthesis</td>
<td>CAA-fungicides (Carboxylic acid amides)</td>
<td>cinnamic acid amides</td>
<td>dimethomorph flumorph pyrimorph</td>
<td>Low to medium risk. Resistance management required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>valinamide carbonates</td>
<td>benthiavalicarb iprovalicarb valifenalate</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>mandelic acid amides</td>
<td>mandipropamid</td>
<td></td>
</tr>
</tbody>
</table>

As shown in the table, the group name Carboxylic Acid Amides (CAA) has been chosen. This name best represents compounds from three different chemical groups.

The mode of action of CAA compounds is directly linked to the inhibition of cellulose synthesis in the Oomycete plant pathogen (Blum et al. 2010, Molecular Plant Pathology 11, 227-243). Uptake studies with \(^{14}\text{C}\) labeled mandipropamid (MPD) showed that this Oomycete control agent acts on the cell wall and does not enter the cell. Furthermore, \(^{14}\text{C}\) glucose incorporation into cellulose was perturbed in the presence of MPD. Gene sequence analysis of cellulose synthase genes in laboratory mutants, insensitive to MPD, revealed two point mutations in the PiCesA3 gene, known to be involved in cellulose synthesis. Both mutations in the PiCesA3 gene result in a change to the same amino acid (Glycine-1105) in the protein.

Sensitivity monitoring studies over several years revealed that in populations of the late blight pathogen, Phytophthora infestans, all isolates were fully sensitive to CAA fungicides. However, in populations of the grape downy mildew pathogen, Plasmopara viticola, isolates can be found in certain regions, which are resistant to all CAA fungicides.

Inheritance studies (Gisi et al. 2007, Plant Pathology 56, 199-208) showed that sexual crosses between sensitive and CAA resistant isolates of Plasmopara viticola lead to a co-segregation of resistance to dimethomorph, iprovalicarb, benthiavalicarb and mandipropamid, but not to the phenylamide, mefenoxam, which was tested in parallel as an independent marker.

Further, the inheritance studies showed that the gene(s) for resistance to CAA fungicides are inherited in a recessive manner. Therefore, the entire F1 generation of crosses between sensitive and CAA resistant isolates was sensitive, and only in the F2 progeny did CAA resistance reappear in some isolates. These results suggest that the resistance risk can be classified as moderate (as compared to high for phenylamide and QoI fungicides) and that it can be managed by appropriate product use strategies (see below).
2. Resistance Monitoring 2016

2.1. *Plasmopara viticola* – Grape downy mildew

**Disease incidence**
In 2016, disease pressure was high in the main grape growing areas of Europe.

**Monitoring results**
(BASF, Bayer, Belchim, K-I Chemical, Syngenta)

**France**
As in the years before, CAA resistant isolates have been detected consistently in most areas. High frequencies of resistance were detected in Cognac, moderate to high frequencies in Val de Loire. Moderate frequencies were detected in Savoie, low to high frequencies in Midi Pyrenees, Bordeaux, Champagne, Languedoc, Valle du Rhone, Bourgogne and Beaujolais, low to moderate frequencies in Centre, Alsace and Lorraine.

**Germany**
High frequencies of resistance were found in Mosel, Main-Franken and Rheinhessen. Moderate to high frequencies were observed in Baden and Pfalz.

**Switzerland**
High values were detected in Ticino and Graubünden, moderate to high values in Vaud, Geneva and Zürich. Low resistance values were detected in Wallis.

**Austria**
High values were detected in Wachau and Steiermark, low values in Weinviertel and no resistance was found in Burgenland.

**Italy**
High frequencies of resistance were observed in Alto Adige, Trentino, Friuli and Campania, moderate to high values in Piemonte and Emilia Romagna, moderate values in Veneto, Marche and Toscana, low values in Lombardia and Sicilia. The values from the rest of Southern Italy ranged from low to high.

**Spain:**
Moderate to high frequencies of resistance were found in Basque region, low values were detected in Galicia and no resistance was detected in Cataluna.

**Slovenia**
Moderate to high frequencies of resistance were found in samples from Slovenia.

**Portugal**
Very low values of CAA resistance were detected in Portugal. The majority of samples was fully sensitive.

**Greece**
No resistance was detected in Greece

**Czech Republic**
Sensitivity monitoring showed low frequencies of CAA resistance.
Slovenia
Samples from Slovenia contained moderate to high values of CAA resistance.

Slovakia and Romania
Monitoring from samples from Slovakia and Romania showed low frequency of CAA resistance.

Hungary and Bulgaria
All samples tested from these two countries were fully sensitive.

**Field performance**
In spite of the high disease pressure in 2016, field performance of registered products was good when applied in spray programmes using timely preventive applications, according to the FRAC recommendations.

### 2.2. Phytophthora infestans – Late blight of potatoes

**Disease incidence**
In 2016, disease pressure was high in the main potato growing areas of Europe.

**Monitoring results**
(ADAMA, Belchim, KI Chemicals and Syngenta)

Sensitivity monitoring programs in 2016 did not detect less sensitive strains of *Phytophthora infestans* in potato in Europe (Belgium, Czech Republic, Denmark, France, Germany, Greece, Hungary, Netherlands, Portugal, Romania, Slovenia, Spain, Sweden, Switzerland, UK) and China (Hebei, Inner Mongolia). These studies document that populations of *Phytophthora infestans* are fully sensitive to CAA fungicides and confirm the observations of previous years.

**Field performance**
In spite of the high disease pressure early in the 2016 season, field performance of registered products was good when applied in spray programmes using timely preventive applications.

### 2.3. Pseudoperonospora cubensis - Downy mildew of cucurbits

Sensitivity monitoring programs in 2015 were carried out in Europe. No resistance has been detected in France, Italy and Poland. A case of CAA resistance was observed in Spain.

Monitoring studies for 2016 are still ongoing

### 2.4 Bremia lactucae – Downy mildew of lettuce
(Syngenta, BASF)

Sensitivity studies were done with samples from 2013-2015 from France, Italy, Germany and Spain. All samples tested were sensitive.

In 2016, genetic analysis of the cesA3 gene showed that all samples from Spain and Germany did not contain any known mutation potentially causing CAA resistance and were therefore classified as sensitive.
2.5 *Peronospora destructor* - Downy mildew of onions (BASF)

Genetic analysis of the cesA3 gene showed that all samples from Germany did not contain any known mutation potentially causing CAA resistance and were therefore classified as sensitive.

3. Use Recommendations

3.1. *Plasmopara viticola* – Grape downy mildew

*Plasmopara viticola* is classified by FRAC as a high risk pathogen. Long-term experience with CAA fungicides demonstrates that the resistance risk of *Plasmopara viticola* to this fungicide group is moderate and can be managed through appropriate use strategies.

**Use Recommendations:**

- Apply CAA fungicides preferably in a preventive manner
- Apply a maximum of 50% of the total number of intended applications for disease control not exceeding a total of 4 CAA fungicide sprays during one crop cycle. In areas of high resistance the total number should not exceed a maximum of 3 applications during one crop cycle
- Always apply CAA fungicides in mixture with effective partners such as multi-site or other non cross resistant fungicides
- An effective partner for a CAA fungicide is one that provides satisfactory disease control when used alone at the mixture rate
- Alternation with fungicides having other modes of action is recommended in spray programs

For more detailed product recommendations refer to the use guidelines published by the respective CAA manufacturers.

3.2. *Phytophthora infestans* – Late blight of potato and tomato

No resistant isolates from field populations have been found since the introduction of CAA fungicides in 1993.

*Phytophthora infestans* is classified by FRAC as a medium risk pathogen. Long-term experience with CAA fungicides demonstrates that the resistance risk of *Phytophthora infestans* to this fungicide group is low to moderate. For effective resistance management a precautionary strategy has to be implemented.

**Use Recommendations:**

- Apply CAA fungicides preferably in a preventive manner
• Apply a maximum of 50 % of the total number of intended applications for late blight control

• Alternation with fungicides having other modes of action is recommended in spray programs

For more detailed product recommendations refer to the use guidelines published by the respective CAA manufacturers.

3.3. *Pseudoperonospora cubensis* – Downy mildew of cucurbits

*Pseudoperonospora cubensis* is classified by FRAC as a high risk pathogen.

**Use Recommendations:**

• Apply CAA fungicides preferably in a preventive manner

• Apply a maximum of 50 % of the total number of intended applications for disease control not exceeding a total of 4 CAA fungicide sprays during one crop cycle. In areas of high resistance the total number should not exceed a maximum of 3 applications during one crop cycle

• Always apply CAA fungicides in mixture with effective partners such as multi-site or other non cross resistant fungicides

• An effective partner for a CAA fungicide is one that provides satisfactory disease control when used alone at the mixture rate

• Alternation with fungicides having other modes of action is recommended in spray programs

For product recommendations refer to the use guidelines published by the respective CAA manufacturers.

3.4. Other Oomycete pathogens

Some of the downy mildew pathogens are classified by FRAC as moderate risk pathogens (e.g. *Bremia lactucae*). In spite of the use of CAA fungicides for more than 15 years against a range of such Oomycete pathogens, no reports on the occurrence of less sensitive field populations are available.

For effective resistance management a precautionary strategy has to be implemented.

**Use Recommendations:**

• Apply CAA fungicides preferably in a preventive manner

• Apply a maximum of 50 % of the total number of intended applications for disease control
Alternation with fungicides having other modes of action is recommended in spray programs.

For more detailed product recommendations refer to the use guidelines published by the respective CAA manufacturers.

4. Next Meeting

Next annual meeting is planned for December 12th, 2017.