

Use of Groups:

Alternations, sequences or rotations of compounds between

- MoA groups reduce selection for target site resistance Applications are arranged into MoA spray windows defined by crop growth stage and pest biology. Several sprays of a compound may be possible within each spray window, but successive generations of a pest should not be treated with
- compounds from the same MoA group. Local expert advice on spray windows and timings should always be followed. Groups in the classification whose members do not act at a common target site are exempt from the proscription against rotation within the group (Group 8, 13 and all UN groups: UN, UNB, UNE, UNF, UNM, UNP & UNV).

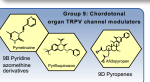
Use of Sub-Groups:

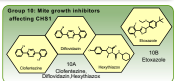
Sub-groups represent distinct structural classes which are believed to have the same mode of action.

· Sub-groups provide differentiation between compounds that may bind at the same target site but are structurally different enough that risk of metabolic cross-resistance is lower than for close chemical analogs.

Cross-resistance potential between sub-groups is higher than between groups, so rotation between sub-groups should be considered only when there are no alternatives, and only if crossresistance does not exist, following consultation with local expert advice. These exceptions are not sustainable, and alternative options should be sought.

Insecticide Resistance Action Committee Mode of Action Classification



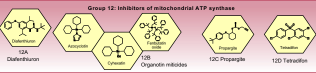


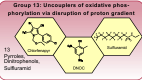
Group 11: Microbial disruptors of insect midgut membranes

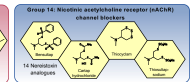
Includes transgenic crops expressing Bacillus thuringiensis toxins (however, specific guidance for resistance management of transgenic crops is not based on rotation of modes of action)

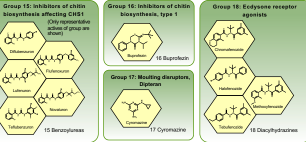
Rotation between certain specific B.t. microbial products may provide resistance management benefits for some pests. Consult product-specific recommendations.

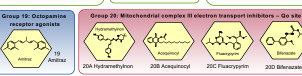




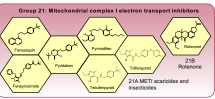


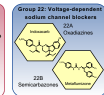


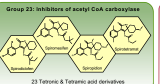




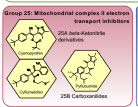
Disclaimer: While CropLife International and IRAC make every effort to present accurate and reliable information, they do not guarantee the accuracy, completeness, efficacy, timeliness, or correct sequencing of such information. Inclusion of active ingredients but he IRAC Code List is hased on scientific ovaluation of their modes of action; if does not provide any kind of testimation life the use of a product or a judgment on efficiency. CrapUlier International and IRAC are not responsible for, and expressly disclaim all lability for, damages of any kind arising out of use, reference to, or reliance on information provided. Listing of chemical classes or modes of action must not be interpreted as approval for use of a compound in a given country. Prior to implementation, each user must determine the current registration status in the country of use and strictly adhere to the uses and instructions approved in that country.

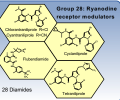


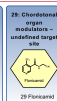


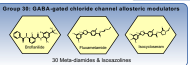




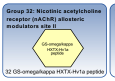




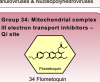


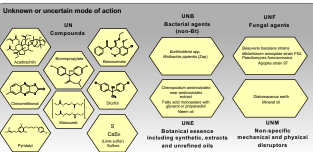












Sub-group 3B: DDT is no longer used in agriculture and therefore this is only applicable for the control
of insect vectors of human disease, such as mosquitoes, because of a lack of alternatives.

Sub-group10A: Hexythiazox is grouped with Clofentezine because they exhibit cross-resistance even though they are structurally distinct. Diffovidazin has been added to this group because it is a close

analogue of Clofentezine and is expected to have the same mode of action. Group 20: While there is strong evidence that Bifenazate acts on the Qo site of Mitochondrial Complex III and some Bifenazate resistance mutations confer cross-resistance to Acequinocyl, the sites of action

of Fluacrypyrim and Hydramethylnon have not been determined Groups 26 and 27 are unassigned. Please visit www.irac-online.org for the complete IRAC classification

In some cases, only representative actives are shown.



