List of cases of resistance to plant protection products detected in France

Background

The management of resistance to PPPs is a major challenge for plant protection because it contributes to limiting ineffective or remedial treatments and therefore to implementing the French "Plan Ecophyto" on the reduction of pesticide use. Optimal resistance management requires the integration of multiple information (*e.g.* resistance dynamics, the mechanisms involved, the frequency of resistant pests in the area concerned, etc.). It must take into account the specificities of each case of resistance to advise relevant and effective management strategies. However, this information is not always readily accessible. It may be included in complex scientific articles, be part of unpublished "private" information, etc... thus not always being available with sufficient precision or speed.

The lists proposed by R4P display our current knowledge on the cases of PPP resistance detected and published in France. They aim at reaching a more sustainable use of the PPPs by stakeholders by allowing to optimise their recommendations. The sensitivity of pests to PPPs should indeed be considered a common good, and managed accordingly.

Methods

Resistance case lists have been compiled from several sources:

- Experimental data produced by INRA and Anses laboratories (see also the compilation of technical reports on this website) or private laboratories.
- French or foreign literature, scientific or extension literature

Each case presented consist of one "tryptic" (pest / PPP mode of action / crop) for which biological sensitivity assays have proven the occurrence of resistance (*i.e.* at least one resistant individual has been demonstrated as resistant using a relevant procedure). **Suspicions of resistance not validated by appropriate sensitivity assays are not included in the lists.**

The resistance cases listed in these documents concern only France, mainly metropolitan France. A few cases detected in the French overseas departments and territories are also mentioned. The lists may not be comprehensive for these cases, due to a lack of reliable documentary sources. **Similar cases detected in countries other than France are not listed.**

A member of R4P serving as a referent expert is associated to each case listed, as well as relevant publications, preferably in French. The complete references of the publications, as well as the royalty-free files, can be consulted on the "Documentation" section of the R4P website.

Last, the lists display the resistance cases towards fungicides, insecticides, acaricides and herbicides, either for active substances currently registered and in use in France (List I) or for active substances formerly registered in France (List II).

Legends

Column	Description									
Section "Fungicide,	/Insecticide/Acaricide/Herbicide"									
Mode of action	Biochemical mode of action of the active substance or group of active substances									
	concerned by resistance, as formulated in R4P classification.									
Target site	Biochemical target (target protein) of the active substance or group of active									
	substances concerned by resistance.									
	NB: For more details on targets and modes of action, please refer to the Universal									
	classification of PPPs proposed by R4P on this website.									
R4P grou <mark>p</mark>	Code corresponding to the active substance or group of active substances									
	concerned by resistance in R4P Universal classification of PPPs.									
Group ot <mark>her than</mark>	Code corresponding to the active substance or group of active substances									
R4P	concerned b <mark>y resistance,</mark> in the F <mark>RAC (http://www.frac.info/),</mark> IRAC									
	(http://www.ir <mark>ac-online.org/), HRAC (http://www.hr</mark> acglobal.com/), WSSA									
	(http://wssa.net/) or according to Fourouzesh et al. (Weed Research 55:334-358).									
Group	Common abbreviation for chemical class proposed by R4P.									
abbrevia <mark>tion</mark>										
Chemical class	Na <mark>me of the</mark> chemical class to whi <mark>ch the</mark> active substance, or group of active									
(R4P or o <mark>ther)</mark>	substances, concerned by resistance belongs. Detailed chemical classification is									
	available on this website (R4P universal classification).									
Active in <mark>gredients</mark>	Active substance(s) concerned by resistance, in the laboratory or in the field.									
	Unliste <mark>d active in</mark> gredients might be <mark>concer</mark> ned by the resistance, especially within									
	the same mode of action. Where a large number of substances are involved,									
	additiona <mark>l informatio</mark> n may be provi <mark>ded. Po</mark> sitive and negative cross resistance are									
	detailed in the R4P universal pesticide classification on this website.									
Section "Pathogen,	/Insect/Mite/Weed"									
Pest/Disease	The vernacular name of the pest or the disease concerned by the resistance.									
Scientif <mark>ic name</mark>	The Latin binomial name of the pest concerned by the resistance.									
EPPO code	Universal (acronymic) code of the pest assigned by EPPO (https://gd.eppo.int/).									
Crop	Crop concerned by the case of resistance. Some crops may be grouped together (e.									
ot .	g."cereals") for generalist pests.									
EL	HTV: Herbicide Tolerant Variety.									
Status of	"+" indicates that field resistance (partial or total loss of field efficacy of the PPP									
resistance	used under optimal conditions) is possible. It depends in particular on the									
	frequency of resistant individuals in local populations.									
les	"(+)" indicates "biological resistance" for which a loss of efficacy has possibly been									
	observed in laboratory assays but not (yet) in the field .									
Comments	Comment indicating prevalence (<i>i.e.</i> the proportion of plots affected by resistance)									
a u	an <mark>d/</mark> or frequ <mark>ency of resistance (i.e. the proportio</mark> n o <mark>f re</mark> sist <mark>ant</mark> individuals in									
	populations), depending on the state of knowledge.									
	Information on the geographical location of the resistance case can be detailed									
	when the distribution is not homogeneous, or when resistance is emerging.									
	ARA: Auvergne-Rhône-Alpes; BFC: Bourgogne-Franche-Comté; BZH: Bretagne;									
	COR: Corse; CVL: Centre-Val de Loire; GES: Grand Est; HDF: Hauts de France; IDF:									

		Ile de France; NAQ: Nouvelle Aquitaine; NOR: Normandie; OCC: Occitanie; PAG									
		Provence-Alpes-Côtes d'Azur; PDL: Pays de Loire.									
		Information on the cost of resistance can be added, for resistance cases									
		accompanied by a lower competitiveness of resistant individuals, which can lead to									
		a reduction in the dynamics of resistance evolution.									
		Finally, various additional information (in particular on cross resistances) can be									
	added.										
Resistance		For fungicides lists.									
intensity		Estimation of the resistance factor of the resistant individuals:									
		LR: low intensity resistance									
		MR: medium intensity resistance									
		HR: high intensity resistance.									
Resistanc <mark>e</mark>		TSR: Target S <mark>ite Resistance (+ m</mark> utation if known).									
mechanis <mark>m</mark>		NTSR: Non Tar <mark>get Site Resistance (+ details if</mark> known).									
		For more information on PPP resistance mechanisms, see R4P (2016) Trends in Plant									
		Science.									
		Unknown: resistance mechanism non elucidated.									
First occu <mark>rrer</mark>	nce in	Collection date of the oldest sample where the resistance case was detected. May									
France		be approximate for "ancient" resistances.									
Section "Info	ormatio	on"									
Contact		Pers <mark>on who ca</mark> n provide more inform <mark>ation on the case of</mark> resistance.									
Referenc <mark>es</mark>		References describing the case of resistance in France (dynamics, mechanism,									
		phenotype etc). May include publications about the same resistance case or									
		France to provide additional information (especially on the resistance mechanism).									
Update		Date of update of the information concerning the resistance case.									

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Readers are invited to indicate any errors or omissions in these lists at: contact-r4p@inra.fr

les **Résistances** a u x Pesticides

Acaricide						Mite								Information			
Mode of action	Target site	R4P group	IRAC group	Group abbrevia- tion	R4P chemical class	Active ingredients	Common name	Scientific name	EPPO code	CROP	Status of resistance	Comments	Resistanc e mechanis m	First occurren ce in France	Contact person	Reference	Update
Mitochondrial respiration and energy supply	Mitochondrial complex V or ATP synthase	A9c	12 B	-	Organostanniques	cyhexatin	European red mite	Panonychus ulmi	METTUL	Apple	+	Old data, unknown distribution	unknown	?	INRAE-Sophia G. Le Goff	-	30/11/17
Nervous sytem or muscle	Sodium channel of axons: modulation or opening	N2c	3 B	-	Organochlorides	DDT	European red mite	Panonychus ulmi	METTUL	Apple	+	Old data, unknown distribution	unknown	?	INRAE-Sophia G. Le Goff	-	30/11/17
Nervous sytem or muscle	Acetylcholine esterase inhibition	N5b	1 B	ACHEI	Organophosphates	demeton-S-methyl	European red mite	Panonychus ulmi	METTUL	Apple	+	Paris area	unknown	before 1970	INRAE-Sophia G. Le Goff	Pfeiffer and Ayats, 1970	30/11/17
Nervous sytem or muscle	Acetylcholine esterase inhibition	N5b	1 B	ACHEI	Organophosphates	chlorpyrifos	Red tomato spider mite	Tetranychus evansi	TETREV	Greenhouse crops, Tomato	+	Two populations in Southern France	TSR	2009	Anses Lyon - C. Plantamp	Carvalho et al., 2012	29/06/20
Nervous sytem or muscle	Acetylcholine esterase inhibition	N5b	2 B	ACHEI	Organophosphates	dimethoate, profenofos, monocrotophos, methidathion, naled	Two spotted mite	Tetranychus urticae	TETRUR	Greenhouse crops, Grapevine	+	Old data, unknown distribution, observed in New Caledonia	unknown	?	INRAE-Sophia G. Le Goff	Brun et al., 1983, Coulon, 1971	30/11/17
Unknown mode of action	Miticide of unknown mode of action	XA2	UN	-	Organohalogen: Aryl carbinols	dicofol	Two spotted mite	Tetranychus urticae	TETRUR	Greenhouse crops, Grapevine	+	Unknown distribution, observed in New Caledonia	unknown	1981	Anses Lyon - C. Plantamp	Brun et al., 1983	20/07/20