

Molécule & méthode	Résultat	unité	LQ / LD	Action	LMI selon Cvse en (mg / kg)	Résultat expressé en % de LMI
Famoxadone / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.01 / 0.003	Anti-herbicide	2.0	N/A
Fénamidone / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.001 / 0.0003	Anti-herbicide	0.8	N/A
Fénarimol / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.3	N/A
Fénazacquin / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Acaricide	0.2	N/A
Fenbuconazole / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.01 / 0.003	Anti-oidium/black rot	1.0	N/A
Fenhexamidine / Evaluation QUECHERS / GC/MSMS *	0,0060	mg L ⁻¹	0.005 / 0.002	Anti-botrytis	15.0	0.0 %
Fénitrothion / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.01	N/A
Fenoxaprop (Σ isomères) / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.01 / 0.003	Non homologué vigie	0.1	N/A
Fenoxycarbe / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Insecticide	1.0	N/A
Fenpropidine / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non homologué vigie	0.01	N/A
Fenpropimorph / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non homologué vigie	0.01	N/A
Fenpyrazamine / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Anti-botrytis	3.0	N/A
Fipronil / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.005	N/A
Fitasulfuron / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Herbicide	0.01	N/A
Flutazinaf / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.005 / 0.002	Anti-botrytis	3.0	N/A
Fludioxonil / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Anti-botrytis	4.0	N/A
Flufenoxuron / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	2.0	N/A
Flumioxazine / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.01 / 0.003	Herbicide	0.05	N/A
Flupicolide / Evaluation QUECHERS / LC-MSMS	≤ 0,001	mg L ⁻¹	0.001 / 0.0003	Anti-herbicide	2.0	N/A
Flupyradim / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Anti-oidium/botrytis	1.5	N/A
Flusilazole / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.01	N/A
Flutriafol / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non homologué vigie	1.5	N/A
Fluxapyroxade / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Anti-oidium	3.0	N/A
Folpel / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.01 / 0.003	Fongicide	30.0	N/A
Folpel selon définition / Evaluation QUECHERS / GC/MSMS	0,0948	mg L ⁻¹	0.01 / 0.003	Fongicide	30.0	0.5 %
Hexaconazole / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.01	N/A
Héxathiázole / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Acaricide	1.0	N/A
Imazaill / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non homologué vigie	0.05	N/A
Indoxacarbe / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Insecticide	2.0	N/A
Iprodione / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	30.0	N/A
Iprovalicarbe / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Anti-herbicide	2.0	N/A
Isoxaben / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Herbicide	0.05	N/A
Krésoxim-méthyl / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.001 / 0.0003	Anti-oidium	1.0	N/A
Lambda-Cyhalothrine / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Insecticide	0.2	N/A
Lindane / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.001 / 0.0003	Non autorisé	0.01	N/A
Lufenuron / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non autorisé	1.0	N/A
Malathion / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non homologué vigie	0.01	N/A
Mandipropamide / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Anti-herbicide	2.0	N/A
Mépanpyrimine / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Anti-botrytis	2.0	N/A
Métalaxyl (Σ isomères) / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Anti-herbicide	1.0	N/A
Méthoxyfenozide / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.01 / 0.003	Insecticide	1.0	N/A
Métrafenolone / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Anti-oidium	7.0	N/A
Myclobutanil / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Anti-oidium/black rot	1.0	N/A
Napropamide / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Herbicide	0.1	N/A
Oryzalin / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.01 / 0.003	Herbicide	0.01	N/A
Oxadiazon / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Herbicide	0.05	N/A
Oxadixyl / Evaluation QUECHERS / LC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.01	N/A
Oxyfluorène / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Herbicide	0.1	N/A
Parathion-méthyl / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.01	N/A
Pénconazole / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.005 / 0.002	Anti-oidium	0.4	N/A
Pendiméthaline / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Herbicide	0.05	N/A
Pénoxsulame / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Herbicide	0.01	N/A
Phosmet / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non homologué vigie	0.05	N/A
Phthalimide / Evaluation QUECHERS / GC/MSMS	0,0470	mg L ⁻¹	0.02 / 0.007	Marqueur non exclusif du Folpel	0.0	N/A
Pipéromyl butoxide / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non homologué vigie	0.01	N/A
Pirimicarbe / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non homologué vigie	0.01	N/A
Pirimiphos-méthyl / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non homologué vigie	0.01	N/A
Prochloraz / Evaluation QUECHERS / LC-MSMS	nd	mg L ⁻¹	0.001 / 0.0003	Non homologué vigie	0.05	N/A
Procyimidone / Evaluation QUECHERS / GC/MSMS *	nd	mg L ⁻¹	0.001 / 0.0003	Non autorisé	0.01	N/A
Propargite / Evaluation QUECHERS / GC/MSMS	nd	mg L ⁻¹	0.005 / 0.002	Non autorisé	0.01	N/A

