

Laboratorio

Laboratorio di Prevenzione - ATS Città Metropolitana di Milano

Sede A - Numero di accreditamento 1073

Via Juvara, 22, 20129 Milano (MI)



Prove accreditate con campo flessibile

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
Prova accreditata con campo flessibile	ACQUE DA DESTINARE AL CONSUMO UMANO/ WATER TO BE USED FOR HUMAN CONSUMPTION	ACIDI PERFLUOROALCHILICI/PERFLUOROALKYL ACIDS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Acque da destinare al consumo umano/ Water to be used for human consumption	Acido perfluorobutanoico (PFBA) /Perfluorobutanoic acid (PFBA), Acido perfluorodecanoico (PFDA)/Perfluorodecanoic acid (PFDA), Acido perfluoroesanoico (PFHxA)/Perfluorohexanoic acid (PFHxA), Acido perfluoroesansolfonico (PFHxS)/Perfluorohexanesulfonic acid (PFHxS), Acido perfluorononanoico (PFNA)/Perfluorononanoic acid (PFNA), Acido perfluorooottanoico (PFOA)/Perfluorooctanoic acid (PFOA), Acido perfluorooottanosolfonico (PFOS)/Perfluorooctanesulfonic acid (PFOS)	Rapporti ISTISAN 2019/07 pag 151 Met ISS CBA052	LC/MSMS	0	
Prova accreditata con campo flessibile	ACQUE/WATERS	ANIONI/ANIONS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Acque/Waters	Anioni/Anions	UNI EN ISO 10304-1:2009	IC		0
Prova accreditata con campo flessibile	ACQUE/WATERS	CATIONI/CATIONS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Acque/Waters	Cationi/Cations	UNI EN ISO 14911:2001	IC		0

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Prova accreditata con campo flessibile	ACQUE/WATERS	COMPOSTI ORGANO ALOGENATI/HALOGENATED ORGANIC COMPOUNDS, COMPOSTI ORGANOVOLATILI (QUANTITATIVA)/VOLATILE ORGANIC COMPOUNDS (QUANTITATIVE)	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Acque destinate al consumo umano, acque minerali	1,2 -Dicloroetano, Tetracloroetilene, Tricloroetilene, Bromodicitrometano, Dibromoclorometano, Bromoformio, Cloroformio,	Rapporti Istisan 2007/31 Met. ISS.CAA. 036.Rev0	GC/MS		0
Prova correlata	Acque destinate al consumo umano, acque minerali	Benzene, Toluene, Etilbenzene, p+m Xilene, o-Xilene, 1,2,4-Trimetilbenzene, 1,3,5-Trimetilbenzene, 1,2,3-Trimetilbenzene	Rapporti Istisan 2007/31 Met. ISS.CAD. 004.Rev0	GC/MS		0
Prova accreditata con campo flessibile	ACQUE/WATERS	FITOSANITARI/PLANT PROTECTION PRODUCTS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Acque	Alachlor, Ametryn, Atrazine, Atrazine desethyl, Atrazine desisopropyl, Bromacil, Metolachlor, Oxadiazon, Pentilentetrazole, Prometryn, Propazine, Sebutylazine, Simazine, Terbutylazine desethyl, Terbutylazine, 2,6 diclorobenzamide, Bentazone	Fast multi residue screening of 300 pesticides BfR-IX-2005	LC/MSMS		0
Prova accreditata con campo flessibile	ACQUE/WATERS	METALLI/METALS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Acque/Waters	Alluminio/Aluminium, Arsenico/Arsenic, Cadmio/Cadmium, Cromo/Chromium, Ferro/Iron, Manganese/Manganese, Nichel/Nickel, Piombo/Lead, Rame/Copper	UNI EN ISO 17294-2:2023	ICP-MS		0
Prova accreditata con campo flessibile	ALIMENTI/FOOD	ADDITIVI/ADDITIVES	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Bevande a base di succo di frutta, marmellate, conserve vegetali (ad esclusione delle conserve sott'olio)	Conservanti: Acido sorbico (E 200), Acido benzoico (E 210)	ISO 22855:2008	HPLC-DAD		0

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Prova correlata	Bevande analcoliche aromatizzate (incluse le bevande per sportivi), prodotti di confetteria (inclusi micro confetti per rinfrescare l'alito)	Coloranti ammessi: Tartrazina (E 102), Giallo chinolina (E 104), Giallo tramonto FCF - Giallo arancio (E 110), Azorubina - Carmoisina (E 122), Ponceau 4R - rosso cocciniglia A (E 124), Rosso allura AC (E 129), Indogitina - Carminio d'indaco (E 132), Verde S (E 142), Nero brillante BN - nero PN (E 151)	MPI/SC 22Rev. 1 2023	HPLC-DAD		0
Prova correlata	Bevande analcoliche, caramelle, marmellate, succhi di frutta	Edulcoranti: Aspartame (E 951), Acesulfame-K (E 950), Saccarina (E 954)	UNI EN 12856:1999	HPLC-DAD		0
Prova correlata	Bevande analcoliche, caramelle, marmellate, succhi di frutta	Edulcoranti: Ciclamato (E 952)	UNI EN 12857:1999	HPLC-DAD		0
Prova accreditata con campo flessibile	ALIMENTI/FOOD	CONTAMINANTI ORGANICI/ORGANIC CONTAMINANTS		Vedere elenco dei dettagli delle prove flessibili		
Prova correlata	Alimenti vegetali	IPA: Benzo(a)antracene, Benzo(b)fluorantene, Benzo(a)pirene, Crisene	MPI/SC 65 Rev. 2 2023	GC/ MSMS	1-50 µg/kg	0
Prova correlata	Integratori alimentari	IPA: Benzo(a)antracene, Benzo(b)fluorantene, Benzo(a)pirene, Crisene	MPI/SC 65 Rev. 2 2023	GC/ MSMS	1-50 µg/kg	0
Prova correlata	Oli/grassi vegetali	IPA: Benzo(a)antracene, Benzo(b)fluorantene, Benzo(a)pirene, Crisene	MPI/SC 65 Rev. 2 2023	GC/MS	0.3-6.7 µg/kg	0
Prova accreditata con campo flessibile	ALIMENTI/FOOD	CONTAMINANTI ORGANICI/ORGANIC CONTAMINANTS		Vedere elenco dei dettagli delle prove flessibili		
Prova correlata	Patatine fritte, caffè torrefatto, pane tostato, fette biscottate, biscotti	Acrilammide	UNI EN 16618:2015	LC/MSMS	20-2000 µg/Kg	0
Prova accreditata con campo flessibile	ALIMENTI/FOOD	FITOSANITARI/PLANT PROTECTION PRODUCTS		Vedere elenco dei dettagli delle prove flessibili		

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Prova correlata	Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only Alimenti di origine vegetale ad alto contenuto di lipidi/Food of origin high vegetable lipid content	Pesticidi/Pesticides : 3-idrossicarbofuran/3-hydroxycarbofuran, Acefate/Acephate, Acetamiprid/Acetamiprid, Aldicarb (somma di aldicarb, aldicarb solfossido e sulfone, espressi come aldicarb)/Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Aldicarb sulfone/Aldicarb sulfon, Aldicarb sulfossido/Aldicarb Sulfoxide, Aldicarb/Aldicarb, Azossistrobindina/Azoxystrobin, Benalaxil-M/Benalaxyl-M, Benalaxil/Benalaxyl, Benfuracarb/Benfuracarb, Bitertanolo/Bitertanol, Bixafene/Bixafen, Boscalid/Boscalid, Bromuconazolo/Bromuconazole, Bupirimato/Bupirimate, Buprofezina/Buprofezin, BYI08330-ketoidrossi/BYI08330-ketohydroxy, BYI08330-monoidrossi/BYI08330-monohydroxy, Cadusafos/Cadusafos, Carbaril/Carbaryl, Carbendazim/Carbendazim, Carbofuran/Carbofuran, Carboxina/Carboxin, Ciazofamid/Cyazofamid, Ciflufenamid/Cyflufenamid, Cimoxanil/Cimoxanil, Ciproconazolo/Cyproconazole, Ciprodinil/Cyprodinil, Clofentezine/Chlofentezine, Clorantraniliprole/Chlorantraniliprole, Clotianidin/Clothianidin, Coumafos/Coumaphos, Demeton-S-metil sulfone/Demethon-S-methyl sulfon, Diazinone/Diazinon, Diethofencarb/Dietofencarb, Difenoconazolo/Difenoconazole, Diflubenzuron/Diflubenzuron, Dimetilaminosulfotoluidide (DMST)/Dimethylaminosulfotoluidide (DMST), Dimetoato/Dimethoate, Dimetomorf/Dimethomorph, Diniconazole/Diniconazole, Dinotefuran/Dinotefuran, Epossiconazolo/Epoxiconazole, Esaconazole/Hexaconazole, Etoxazolo/Etoxazole, Exitiazox/Hexythiazox, Famoxadon/Famoxadone, Fenamidone/Fenamidone, Fenamifos sulfone/Fenamiphos sulfone, Fenamifos/Fenamiphos, Fenarimol/Fenarimol, Fenbuconazolo/Fenbuconazole, Fenossicarb/Fenoxy carb, Fenpirazamina/Fenpyrazamine, Fenpiroximate/Fenpyroximate, Fention (fention e i suoi analoghi ossigenati, i suoi sulfossidi e sulfoni espressi come fention)/Fenthion (fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as parent), Fention oxon sulfone/Fenthion oxon sulfone, Fention oxon sulfossido/Fenthion oxon sulfoxide, Fention oxon/Fenthion oxon, Fention sulfone/Fenthion sulfon, Fention sulfossido/Fenthion Sulfoxide, Fentoato/Phenthionate, Fipronil (somma di Fipronil + metabolita sulfone espressa in Fipronil)/Fipronil sum of Fipronil + sulfone metabolite expressed as Fipronil), Fipronil sulfone/Fipronil sulfone, Fipronil/Fipronil, Flonicamid/Flonicamid, Fludioxonil/Fludioxonil, Flufenoxuron/Flufenoxuron, Fluopicolide/Fluopicolide, Fluopyram/Fluopyram, Fluquinconazole/Fluquinconazole, Flusilazol/Flusilazol, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluxapyroxad, Fosfamidon/Phosphamidon, Fosmet oxon/Phosmet oxon, Fossima/Phoxim, Imidacloprid/Imidacloprid, Indoxacarb/Indoxacarb, Iprovalicarb/Iprovalicarb, Isoprotiolano/Isoprothiolane, Isoproturon/Isoproturon, Kresoxim-metile/Kresoxim methyl, Linuron/Linuron, Lufuron/Lufuron, Malaoxon/Malaoxon, Mandipropamid/Mandipropamid, Mepanipyrim/Mepanipyrim, Metacrilos/Methacrilos, Metaflumizone/Metaflumizone, Metalaxil e metalaxil-M (metalaxil inclusi miscele di isomeri, inclusi metalaxil-M somma di isomeri)/Metalaxyl and metalaxil-M (metalaxyl including other mixtures of constituent isomers, including metalaxil-M sum of isomers), Metamidofos/Methamidophos, Metconazolo/Metconazole, Metiocarb (somma di metiocarb e metiocarb sulfossido e sulfone, espresso come metiocarb)/Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Metiocarb Solfone/Methiocarb Sulfone, Metiocarb sulfossido/Methiocarb Sulfoxide, Metiocarb/Methiocarb, Metomil/Methomyl, Metossifenoze/Methoxyfenoze, Metrafenone/Metrafenone, Metribuzin/Metribuzin, Miclobutanil/Myclobutanil, Monocrotophos/Ometoato/Omethoate, Ossidemeton metile/Oxidemeton methyl, Oxadiazon/Oxadiazon, Oxadixil/Oxadixyl, Oxamil/Oxamyl, Pacllobutrazolo/Pacllobutrazol, Paraoxon metile/Paraoxon methyl, Penconazolo/Penconazole, Pendimetalin/Pendimethalin, Penflufen/Penflufen, Pentiopirad/Penthiopyrad, Pimetrozine/Pymetrozine, Piperonil butossido/Piperonyl butoxide, Piraclostrobin/Pyraclostrobin, Piridaben/Pyridaben, Pirimetanil/Pyrimethanil, Pirimicarb (somma di pirimicarb e pirimicarb desmetil espressa come pirimicarb)/Pirimicarb (sum of pirimicarb and desmethyl pirimicarb expressed as pirimicarb), Pirimicarb desmetil/Pirimicarb Desmethyl, Pirimicarb/Pirimicarb, Pirimifos etile/Pirimiphos ethyl, Piriprofen/Pyriproxyfen, Prochloraz/Prochloraz, Profenos/Profenos, Propiconazolo/Propiconazole, Propizamide/Propyzamide, Prosulfocarb/Prosulfocarb, Prothifos/Prothifos, Spirodiclofen/Spirodiclofen, Spiromesifen/Spiromesifen, Spirotetramat/Spirotetramat, Tebuconazolo/Tebuconazole, Tebufenozide/Tebufenozide, Tebufenpirad/Tebufenpyrad, Teflubenzuron/Teflubenzuron, Terbutilazina/Terbutylazine, Tetriconazolo/Tetriconazole, Tetrametrina/Tetramethrin, Tiabendazolo/Thiabendazole, Tiacloprid/Thiacoiprid, Tiametoxam/	UNI EN 15662:2018	LC-MS/MS		0

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		Thiamethoxam, Tiodicarb/Thiodicarb, Tiofanato metile/Thiophanate methyl, Triadimefon/Triadimefon, Triadimenol/Triadimenol, Triciclazolo/Tricyclazole, Triclorfon/Trichlorfon, Triflossistrobina/Trifloxystrobin, Triflumuron/Triflumuron, Triticonazolo/Triticonazol, Zoxamide/Zoxamide				
Prova correlata	Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only Alimenti vegetali ad alto contenuto di acqua, alimenti vegetali acidi ad alto contenuto di acqua/Plant foods with high water content, acid plant foods with high water content	Pesticidi/Pesticides : 3-idrossicarbofuran/3-hydroxycarbofuran, Abamectina/Abamectin, Acefate/Acephate, Acetamiprid/Acetamiprid, Aldicarb (somma di aldicarb, aldicarb solfossido e sulfone, espressi come aldicarb)/Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Aldicarb sulfone/Aldicarb sulfon, Aldicarb sulfossido/Aldicarb Sulfoxide, Aldicarb/Aldicarb, Azossistrobina/Azoxystrobin, Bitertanol/Bitertanol, Boscalid/Boscalid, Bromuconazolo/Bromuconazole, Bupirimato/Bupirimate, Buprofezin/Buprofezin, Carbaril/Carbaryl, Carbendazim/Carbendazim, Carbofuran/Carbofuran, Cimoxanil/Cymoxanil, Ciprodinil/Cyprodinil, Clofentezine/Chlofentezine, Clorantraniliprol/Chlorantraniliprole, Clotianidin/Clothianidin, Diethofencarb/Dietofencarb, Difenoconazolo/Difenoconazole, Diflubenzuron/Diflubenzuron, Dimetoato/Dimethoate, Dimetomorf/Dimethomorph, Diniconazole/Diniconazole, Eposiconazolo/Epoxygenazole, Esaconazolo/Hexaconazole, Etirimol/Ethirimol, Exitiazox/Hexythiazox, Famoxadon/Famoxadone, Fenamidone/Fenamidone, Fenazaquin/Fenazaquin, Fenbuconazolo/Fenbuconazole, Fenexamid/Fenhexamid, Fenossicarb/Fenoxy carb, Fenpiroximate/Fenpyroximate, Fenpropidin (somma di fenpropidin e i suoi sali, espressi come fenpropidin)/Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin), Fenpropidin/Fenpropidin, Fenpropimorf/Fenpropimorph, Fipronil/Fipronil, Flonicamid/Flonicamid, Flubendiamide/Flubendiamide, Fludioxonil/Fludioxonil, Flufenoxuron/Flufenoxuron, Fluopicolide/Fluopicolid, Fluopyram/Fluopyram, Flutolanil/Flutolanil, Formetanato (somma di formetanato e suoi sali, espressi come formetanato cloridato)/Formetanate (sum of formetanate and its salts, expressed as formetanate hydrochloride), Formetanato/Formetanat, Furatiocarb/Furathiocarb, Imazalil/Imazalil, Imidacloprid/Imidacloprid, Indoxacarb/Indoxacarb, Iprovalicarb/Iprovalicarb, Kresoxim-metile/Kresoxim methyl, Linuron/Linuron, Lufenuron/Lufenuron, Mandipropamid/Mandipropamid, Mepanipyrim/Mepanipyrim, Metalaxil e metalaxil-M (metalaxil inclusi miscele di isomeri, inclusi metalaxil-M somma di isomeri)/Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers, including metalaxyl-M sum of isomers), Metamidofos/Methamidophos, Metconazolo/Metconazole, Metiocarb/Methiocarb, Metomil/Methomyl, Metossifenozone/Methoxyfenozone, Miclobutanil/Myclobutanil, Monocrotosfos/Monocrotophos, Ometoato/Omethoate, Ossidemeton metile/Oxidemeton methyl, Oxadixil/Oxadixyl, Oxamil/Oxamyl, Paclobutrazolo/Paclobutrazol, Pencicuron/Pencycuron, Penconazolo/Penconazole, Piraclostrobin/Pyraclostrobin, Pirimetanil/Pyrimethanil, Pirimicarb (somma di pirimicarb e pirimicarb desmetil espressa come pirimicarb)/Pirimicarb (sum of pirimicarb and desmethyl pirimicarb expressed as pirimicarb), Pirimicarb desmetil/Pirimicarb Desmethyl, Pirimicarb/Pirimicarb, Piriproxifen/Pyriproxyfen, Prochloraz/Prochloraz, Propamocarb (somma di propamocarb e suoi sali, espressi come propamocarb)/Propamocarb (sum of propamocarb and its salts, expressed as propamocarb), Propamocarb/Propamocarb, Propiconazolo/Propiconazole, Quinoxifen/Quinoxifen, Spinosad (somma di spinosin A and spinosin D)/Spinosad (sum of spinosyn A and spinosyn D), Spiroxamina/Spiroxamine, Tebuconazolo/Tebuconazole, Tebufenozone/Tebufenozone, Teflubenzuron/Teflubenzuron, Terbutilazina/Terbutylazine, Tetraconazolo/Tetraconazole, Tiabendazolo/Thiabendazole, Tiacloprid/Thiacloprid, Tiametoxam/Thiamethoxam, Tiodicarb/Thiodicarb, Tiofanato metile/Thiophanate methyl, Triflossistrobina/Trifloxystrobin, Triflumuron/Triflumuron, Triticonazolo/Triticonazol, Zoxamide/Zoxamide	UNI EN 15662:2018	LC-MS/MS		0
Prova correlata	Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only Alimenti vegetali ad alto contenuto di amido/proteine e basso contenuto di	Pesticidi/Pesticides : 3-idrossicarbofuran/3-hydroxycarbofuran, Acefate/Acephate, Acetamiprid/Acetamiprid, Aldicarb (somma di aldicarb, aldicarb solfossido e sulfone, espressi come aldicarb)/Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Aldicarb sulfone/Aldicarb sulfon, Aldicarb sulfossido/Aldicarb Sulfoxide, Aldicarb/Aldicarb, Ametoctradin/Ametoctradin, Azossistrobina/Azoxystrobin, Benalaxil-M/Benalaxyl-M, Benalaxil/Benalaxyl, Bitertanol/Bitertanol, Bixafene/Bixafen, Boscalid/Boscalid, Bromuconazolo/Bromuconazole, Bupirimato/Bupirimate, Buprofezin/Buprofezin, BYI08330-ketoidrossi/BYI08330-ketohydroxy, BYI08330-monoidrossi/BYI08330-monohydroxy, BYI08330 enol-glucoside/BYI08330 enol-glucoside, Cadusafos/Cadusafos, Carbaril/Carbaryl, Carbendazim/Carbendazim, Carbofuran/Carbofuran, Carboxina/Carboxin,	UNI EN 15662:2018	LC-MS/MS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
	acqua/ Plant foods with a high starch/ protein content and low water content	Ciazofamid/Cyazofamid, Ciflufenamid/Cyflufenamid, Cimoxanil/Cymoxanil, Ciproconazolo/Cyproconazole, Ciprodinil/Cyprodinil, Clofentezine/Chlofentezine, Clorantraniliprol/Chlorantraniliprole, Cloridrato di formetanato/Formetanate hydrochloride, Clotianidin/Clothianidin, Coumafos/Coumaphos, Demeton-S-metil solfone/Demethon-S-methyl sulfon, Diazinone/Diazinon, Diethofencarb/Dietofencarb, Difenconazolo/Difenoconazole, Diflubenzuron/Diflubenzuron, Dimetilaminosulfotoluidide (DMST)/Dimethylaminosulfotoluidide (DMST), Dimetoato/Dimethoate, Dimetomorf/Dimethomorph, Diniconazole/Diniconazole, Dinotefuran/Dinotefuran, Emamectina benzoato B1a espressa come emamectina/Emamectin B1a benzoate expressed as emamectin, Emamectina benzoato B1a/Emamectin B1a benzoate , Emamectina/Emamectin, Epossiconazolo/Epoxygenconazole, Esaconazolo/Hexaconazole, Etirimol/Ethirimol, Etoxazolo/Etoxazole, Exitiazox/Hexythiazox, Famoxadon/Famoxadone, Fenamidone/Fenamidone, Fenamifos sulfone/Fenamiphos sulfone, Fenamifos/Fenamiphos, Fenarimol/Fenarimol, Fenazaquin/Fenazaquin, Fenbuconazolo/Fenbuconazole, Fenexamid/Fenhexamid, Fenossicarb/Fenoxy carb, Fenpirazamina/Fenpyrazamine, Fenpiroximate/Fenpyroximate, Fenpropidin (somma di fenpropidin e i suoi sali, espressi come fenpropidin)/Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin), Fenpropimorf/Fenpropimorph, Fention (fention e i suoi analoghi ossigenati, i suoi sulfossidi e sulfoni espressi come fention)/Fenthion (fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as parent), Fention oxon sulfone/Fenthion oxon sulfone, Fention oxon sulfossido/Fenthion oxon sulfoxide, Fention oxon/Fenthion oxon, Fention sulfone/Fenthion sulfon, Fention sulfossido/Fenthion Sulfoxide, Fention/Fenthion, Fentoato/Phenthionate, Fipronil (somma di Fipronil + metabolita solfone espressa in Fipronil)/Fipronil sum of Fipronil + solfone metabolite expressed as Fipronil), Fipronil sulfone/Fipronil sulfone, Fipronil/Fipronil, Flonicamid/Flonicamid, Fludioxonil/Fludioxonil, Flufenoxuron/Flufenoxuron, Fluopicolide/Fluopicolide, Fluopyram/Fluopyram, Fluquinconazolo/Fluquinconazole, Flusilazol/Flusilazole, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluxapyroxad, Formetanato (somma di formetanato e suoi sali, espressi come formetanato cloridrato)/Formetanate (sum of formetanate and its salts, expressed as formetanate hydrochloride), Formetanato/Formetanat, Fosfamidone/Phosphamidon, Fosmet (fosmet and fosmet oxon espresso come fosmet)/Phosmet (phosmet and phosmet oxon expressed as phosmet), Fosmet oxon/Phosmet oxon, Fosmet/Phosmet, Fossima/Phoxim, Imazalil/Imazalil, Imidacloprid/Imidacloprid, Indoxacarb/Indoxacarb, Iprotovalicarb/Iprotovalicarb, Isoprotiolano/Isoprotiolane, Isoproturon/Isoproturon, Kresoxim-metile/Kresoxim methyl, Linuron/Linuron, Lufenuron/Lufenuron, Malaoxon/Malaixon, Mandipropamid/Mandipropamid, Mepanipirim/Mepanipyrim, Metaflumizone/Metaflumizone, Metalaxil e metalaxil-M (metalaxil inclusi miscele di isomeri, inclusi metalaxil-M somma di isomeri)/Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers, including metalaxyl-M sum of isomers), Metamidofos/Methamidophos, Metconazolo/Metconazole, Metiocarb (somma di metiocarb and metiocarb sulfossido e solfone, espresso come metiocarb)/Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Metiocarb Solfone/Methiocarb Sulfone, Metiocarb sulfossido/Methiocarb Sulfoxide, Metiocarb/Methiocarb, Metomil/Methomyl, Metossifenozone/Methoxyfenozide, Metrafenone/Metrafenone, Metribuzin/Metribuzin, Miclobutanil/Myclobutanil, Monocrotophos/Monocrotophos, Ometoato/Omethoate, Ossidemeton metile/Oxidemeton methyl, Oxadiazon/Oxadiazon, Oxadixil/Oxadixyl, Oxamil/Oxamyl, Paclobutrazolo/Paclobutrazol, Paraaxon metile/Paraaxon methyl, Penconazolo/Penconazole, Pendimetalin/Pendimethalin, Penflufen/Penflufen, Pimetrozine/Pymetrozine, Piperonil butossido/Piperonyl butoxide, Piraclostrobin/Pyraclostrobin, Piridaben/Pyridaben, Piridalil/Pyridalyl, Pirimetanil/Pyrimethanil, Pirimicarb (somma di pirimicarb e pirimicarb desmetil espressa come pirimicarb)/Pirimicarb (sum of pirimicarb and desmethyl pirimicarb expressed as pirimicarb), Pirimicarb desmetil/Pirimicarb Desmethyl, Pirimicarb/Pirimicarb, Pirimifos etile/Pirimiphos ethyl, Piriproxifen/Pyriproxyfen, Profenofos/Profenofos, Propiconazolo/Propiconazole, Propizamide/Propyzamide, Proquinazid/Proquinazid, Prosulfocarb/Prosulfocarb, Prothiofos/Prothiofos, Quinoxifen/Quinoxifen, Spinetoram/Spinetoram, Spinosad (somma di spinosin A and spinosin D)/Spinosad (sum of spinosin A and spinosin D), Spinosad/Spinosad, Spirodiclofen/Spirodiclofen, Spiromesifen/Spiromesifen, Spirotetramat/Spirotetramat, Tebuconazolo/Tebuconazole, Tebufenozide/Tebufenozide, Tebufenpirad/Tebufenpyrad,				

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		Teflubenzuron/Teflubenzuron, Terbutilazina/Terbutylazine, Tetraconazolo/Tetraconazole, Tetrametrina/Tetramethrin, Tiabendazolo/Thiabendazole, Tiacloprid/Tiacloprid, Tiametoxam/Thiamethoxam, Tiodicarb/Thiodicarb, Tiofanato metile/Thiophanate methyl, Triadimefon/Triadimefon, Triadimenol/Triadimenol, Triciclavolo/Tricyclazole, Triclorfon/Trichlorfon, Triflossistrobina/Trifloxystrobin, Triflumuron/Triflumuron, Triticonazolo/Triticonazol, Zoxamide/Zoxamide				
Prova correlata	Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only Vino/Wine	Pesticidi/Pesticides : 3-idrossicarbofuran/3-hydroxycarbofuran, Acefate/Acephate, Acetamiprid/Acetamiprid, Aldicarb (somma di aldicarb, aldicarb solfossido e sulfone, espressi come aldicarb)/Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Aldicarb sulfone/Aldicarb sulfon, Aldicarb sulfossido/Aldicarb Sulfoxide, Aldicarb/Aldicarb, Ametoctradina/Ametoctradin, Azossistrobina/Azoxystrobin, Benalaxil-M/Benalaxyl-M, Benalaxil/Benalaxy, Bixafene/Bixafen, Boscalid/Boscalid, Bromuconazolo/Bromuconazole, Bupirimato/Bupirimate, Buprofezina/Buprofezin, Cadusafos/Cadusafos, Carbaril/Carbaryl, Carbendazim/Carbendazim, Carbofuran/Carbofuran, Carboxina/Carboxin, Ciazofamid/Cyazofamid, Ciflufenamid/Cyflufenamid, Cimoxanil/Cymoxanil, Ciproconazolo/Cyproconazole, Ciprodinil/Cyprodinil, Clofentezine/Chlofentezine, Clorantraniliprole/Chlorantraniliprole, Clotianidin/Clothianidin, Coumafos/Coumaphos, Demeton-S-metil sulfone/Demethion-S-methyl sulfon, Diazinone/Diazinon, Diethofencarb/Dietofencarb, Difenoconazolo/Difenoconazole, Diflubenzuron/Diflubenzuron, Dimetilaminosulfotoluidide (DMST)/Dimethylaminosulfotoluidide (DMST), Dimetoato/Dimethoate, Dimetomorf/Dimethomorph, Diniconazole/Diniconazole, Dinotefuran/Dinotefuran, Dodina/Dodine, Emamectina benzoato B1a/Emamectin B1a benzoate, Epossiconazolo/Epoxiconazole, Esaconazolo/Hexaconazole, Etirimol/Ethirimol, Etoxazolo/Etoxazole, Exitiazox/Hexythiazox, Fenamidone/Fenamidone, Fenamifos sulfone/Fenamiphos sulfone, Fenamifos/Fenamiphos, Fenarimol/Fenarimol, Fenazaquin/Fenazaquin, Fenbuconazolo/Fenbuconazole, Fenbutatin ossido/Fenbutatin Oxide, Fenexamid/Fenhexamid, Fenossicarb/Fenoxy carb, Fenpirazamina/Fenpyrazamine, Fenpiroximate/Fenpyroximate, Fenpropidin (somma di fenpropidin e i suoi sali, espressi come fenpropidin)/Fenpropidin (sum of fenpropidin and its salts, expressed as fenpropidin), Fenpropidin/Fenpropidin, Fenpropidom/Fenpropidom, Fenton (fenton e i suoi analoghi ossigenati, i suoi sulfossidi e sulfoni espressi come fenton)/Fenthion (fenthion and its oxygen analogue, their sulfoxides and sulfone expressed as parent), Fenton oxon sulfone/Fenthion oxon sulfone, Fenton oxon sulfossido/Fenthion oxon sulfoxide, Fenton oxon/Fenthion oxon, Fenton sulfone/Fenthion sulfon, Fenton sulfossido/Fenthion Sulfoxide, Fentoato/Phenthionate, Fipronil (somma di Fipronil + metabolita solfone espressa in Fipronil)/Fipronil sum of Fipronil + sulfone metabolite expressed as Fipronil), Fipronil sulfone/Fipronil sulfone, Fipronil/Fipronil, Flonicamid/Flonicamid, Fluazifop/Fluazifop, Fludioxonil/Fludioxonil, Flufenoxuron/Flufenoxuron, Fluopicolide/Fluopicolide, Fluopyram/Fluopyram, Fluquinconazolo/Fluquinconazole, Flusilazol/Flusilazole, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluxapyroxad, Formetanato (somma di formetanato e suoi sali, espressi come formetanato cloridato)/Formetanate (sum of formetanate and its salts, expressed as formetanate hydrochloride), Formetanato/Formetanat, Fosfamidon/Phosphamidon, Fossima/Phoxim, Imazalil/Imazalil, Imidacloprid/Imidacloprid, Indoxacarb/Indoxacarb, Iprovalicarb/Iprovalicarb, Isoprotiolano/Isoprotiolane, Isoproturon/Isoproturon, Linuron/Linuron, Lufenuron/Lufenuron, Malaoxon/Mala oxon, Mandipropamid/Mandipropamid, Mepanipirim/Mepanipyrim, Metaflumizone/Metaflumizone, Metalaxil e metalaxil-M (metalaxil inclusi miscele di isomeri, inclusi metalaxil-M somma di isomeri)/Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers, including metalaxyl-M sum of isomers), Metamidofos/Methamidophos, Metconazolo/Metconazole, Metiocarb (somma di metiocarb e metiocarb sulfossido e sulfone, espresso come metiocarb)/Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Metiocarb Solfone/Methiocarb Sulfone, Metiocarb sulfossido/Methiocarb Sulfoxide, Metiocarb/Methiocarb, Metomil/Methomyl, Metossifenozone/Methoxyfenozide, Metrafenone/Metrafenone, Metribuzin/Metribuzin, Miclobutanil/Myclobutanil, Monocrotophos/Monocrotophos, Ometoato/Omethoate, Ossidemeton metile/Oxidemeton methyl, Oxadiazon/Oxadiazon, Oxadixil/Oxadixyl, Oxamil/Oxamyl, Paclobutrazolo/Paclobutrazol, Paraoxon metile/Paraoxon methyl, Penconazolo/Penconazole, Pendimetalin/Pendimethalin, Penflufen/Penflufen, Pentiopirad/Penthiopyrad, Pimetrozine/	UNI EN 15662:2018	LC-MS/MS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		Pymetrozine, Piperonil butossido/Piperonyl butoxide, Piraclostrobin/Pyraclostrobin, Piridaben/Pyridaben, Pirimetanil/Pirimethanil, Pirimicarb (somma di pirimicarb e pirimicarb desmetil espresso come pirimicarb)/Pirimicarb (sum of pirimicarb and desmethyl pirimicarb expressed as pirimicarb), Pirimicarb desmetil/Pirimicarb Desmethyl, Pirimicarb/Pirimicarb, Pirimifos etile/Pirimiphos ethyl, Piriproxifen/Pyriproxyfen, Prochloraz/Prochloraz, Profenofos/Profenofos, Propamocarb (somma di propamocarb e suoi sali, espressi come propamocarb)/Propamocarb (sum of propamocarb and its salts, expressed as propamocarb), Propamocarb/Propamocarb, Propiconazolo/Propiconazole, Propizamide/Propyzamide, Proquinazid/Proquinazid, Prosulfocarb/Prosulfocarb, Quinoxifen/Quinoxyfen, Spinosad (somma di spinosin A e spinosin D)/Spinosad (sum of spinosyn A and spinosyn D), Spirodiclofen/Spirodiclofen, Spiromesifen/Spiromesifen, Spiroxamina/Spiroxamine, Tebuconazolo/Tebuconazole, Tebufenozide/Tebufenozide, Tebufenpirad/Tebufenpyrad, Teflubenzuron/Teflubenzuron, Terbutilazina/Terbutylazine, Tetraconazolo/Tetraconazole, Tetrametrina/Tetramethrin, Tiabendazolo/Thiabendazole, Tiacloprid/Thiacloprid, Tiametoxam/Thiamethoxam, Tiocidcarb/Thiodicarb, Tiofanato metile/Thiophanate methyl, Triadimefon/Triadimefon, Triadimenol/Triadimenol, Triciclozolo/Tricyclazole, Triclorfon/Trichlorfon, Triflossistrobina/Trifloxystrobin, Triflumuron/Triflumuron, Triticonazolo/Triticonazol, Zoxamide/Zoxamide				
Prova accreditata con campo flessibile	ALIMENTI/FOOD	FITOSANITARI/PLANT PROTECTION PRODUCTS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Alimenti di origine vegetale ad alto contenuto di amido e/o proteine e basso contenuto di acqua e grassi	Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide)/Ossido di etilene(somma di ossido di etilene e 2-cloroetanolo espresso come ossido di etilene); Ethylene oxide/Ossido di etilene; 2-chloro-ethanol/2-cloro etanolo	MPI/SC 68 Rev. 0 2023	GC/ MSMS	>0,01 mg/kg	0
Prova correlata	Alimenti di origine vegetale ad alto contenuto di amido e/o proteine e basso contenuto di acqua e grassi	Fitosanitari: Acrinathrin, Aldrin, Azinphos-methyl, Azoxystrobin, Bifenthin (sum of isomers), Biphenyl, Bitertanol, Boscalid, Bromopropylate, Bupirimate, Buprofezin, Carbaryl, Chlorfenapyr, Chlorfenvinphos, Chlorobenzilate, Chlorpyrifos, Chlorpyrifos-methyl, Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers), Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers), Cyproconazole, Cypredinil, Deltamethrin (cis-deltamethrin), Diazinon, Dicloran, Dicofol (sum of p, p' and o, p' isomers), Dicrotophos, Dieldrin, Difenoconazole, Dimethomorph (sum of isomers), Diphenylamine, Endosulfan-alpha, Endosulfan-beta, Endosulfan-solphate, Endosulfan (sum of alpha and beta isomers and endosulfan-solphate expressed as endosulfan), EPN, Ethion, Ethoprophos, Etofenprox, Epoxiconazole, Fenamidone, Fenamiphos, Fenarimol, Fenazaquin, Fenbuconazole, Fenhexamid, Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate), Fenitrothion, Fenpropothrin, Fenpropimorph (sum of isomers), Fenthion, Fluazifop-p-butyl, Fludioxonil, Flusilazole, Flutolanil, Flutriafol, Fluquinconazole, Fosthiazate, Hexaconazole, Imazalil, Indoxacarb (sum of indoxacarb and its R enantiomer) , Iprovalicarb, Iprodione, Isocarbophos, Kresoxim-methyl, Lambda-Cyhalothrin, Linuron, Malathion, Mepanipyrim, Metalaxyl and Metalaxyl-M (including other mixtures of constituent isomers includind metalaxyl-M), Methidathion, Methiocarb, Methoxychlor, Monocrotophos, Myclobutanil, Omethoate, Paclobutrazol, Parathion-methyl, Parathion, Penconazole , Pendimethalin, Permethrin (sum of isomers), 2-phenylphenol (sum of 2-phenylphenol and its conjugates, expressed as 2-phenylphenol), Phorate, Phosalone, Phosmet, Pirimicarb, Pirimiphos-methyl, Pyrimethanil, Prochloraz, Procymidone, Profenofos, Propargite, Propiconazole, Propyzamide, Pyraclostrobin, Pyridaben, Pyriproxyfen, Quinalphos, Quinoxyfen, Tau-Fluvalinate,	UNI EN 15662: 2018	GC/ MSMS		0

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		Tebuconazole, Tebufenpyrad, Tefluthrin,cis, Terbutylazine, Tetraconazole, Tetradifon, Thiabendazole, Tolclofos-methyl, Tolyfluanid, Triadimefon, Triadimenol (any ratio of constituent isomers), Triazophos, Trifluralin, Trifloxystrobin, Vinclozolin, Zoxamide				
Prova correlata	Alimenti di origine vegetale ad alto contenuto di lipidi	Fitosanitari: Acrinatrin, Azinphos-methyl, Azoxystrobin, Bifenthrin (sum of isomers), Bromopropylate, Bupirimate, Buprofezin, Chlorfenapyr, Chlorgenvinphos, Chlorpropham, Chlorpyrifos, Chlorpyrifos-methyl, Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers), Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers), Diazinon, Dichlorvos, Dicloran, Diphenylamine, Endosulfan-alpha, Endosulfan-beta, Endosulfan-solphate, Endosulfan (sum of alpha and beta isomers and endosulfan-solphate expressed as endosulfan), Epoxiconazole, Ethion, Ethoprophos, Fenazaquin, Fenamidone, Fenarimol, Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate), Fenitrothion, Fenpropathrin, Fenthion, Flusilazole, Flutriafol, Iprovalicarb, Iprodione, Kresoxim-methyl, Lambda-Cyhalothrin, Malathion, Mepanipyrim, Metalaxyl and Metalaxyl-M (including otehr mixtures of constituent isomers includind metalaxyl-M), Methidathion, Methiocarb, Myclobutanil, Parathion , Parathion-methyl, Pendimethalin, Phosalone, Phosmet, Pirimicarb, Pirimiphos-methyl, Procymidone, Propargite, Profenofos, Propiconazole, Propyzamide, Pyridaben, Quinalphos, Quinoxifen, Tetradifon, Tau-Fluvalinate, Tebuconazole, Terbutylazine, Tetraconazole, Tolclofos-methyl, Triadimefon, Triadimenol (any ratio of constituent isomers), Triazophos, Trifluralin, Trifloxystrobin, Vinclozolin, Zoxamide	UNI EN 15662:2018	GC/ MSMS	0	
Prova correlata	Alimenti vegetali ad alto contenuto di acqua; alimenti vegetali acidi ad alto contenuto di acqua	Fitosanitari: 2-phenylphenol (sum of 2-phenylphenol and its conjugates, expressed as 2-phenylphenol), Acrinathrin, Aldrin, Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin), Azinphos-methyl, Azoxystrobin, Bifenthrin (sum of isomers), Biphenyl, Bitertanol, Boscalid, Bromopropylate, Bupirimate, Buprofezin, Carbaryl, Chlorfenapyr, Chlorgenvinphos, Chlorobenzilate, Chlorpropham, Chlorpyrifos, Chlorpyrifos-methyl, Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers)), Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers), Cyroconazole, Cyprodinil, Deltamethrin (cis-deltamethrin), Diazinon, Dicloran, Dichlorvos, Dicofol (sum of p, p' and o, p' isomers), Dicrotophos, Dieldrin, Difenoconazole, Dimethoate, Dimethomorph (sum of isomers), Diphenylamine, Endosulfan-alpha, Endosulfan-beta, Endosulfan-solphate, Endosulfan (sum of alpha and beta isomers and endosulfan-solphate expressed as endosulfan), EPN, Epoxiconazole, Ethion, Ethoprophos, Etofenprox, Fenamidone, Fenamiphos, Fenarimol, Fenazaquin, Fenbuconazole, Fenhexamid, Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate), Fenitrothion, Fenoxycarb, Fenpropathrin, Fenpropimorph (sum of isomers), Fenthion, Fluazifop-P (sum of all constituent isomers, its esters and its conjugates, expressed a fluazifop), Fludioxonil, Flusilazole, Flutolanil, Flutriafol, Fluquinconazole, Folpet, Fosthiazate, Hexaconazole, Indoxacarb (sum of indoxacarb and its R enantiomer) , Imazalil, Iprovalicarb, Iprodione, Kresoxim-methyl, Lambda-Cyhalothrin, Linuron, Malathion, Mepanipyrim, Metalaxyl and Metalaxyl-M (including otehr mixtures of constituent isomers includind metalaxyl-M), Methamidophos, Methidathion, Methiocarb, Methoxychlor, Monocrotophos, Myclobutanil, Omethoate, Paclobutrazol, Parathion-methyl, Parathion, Penconazole , Pendimethalin, Permethrin (sum of isomers), Phorate, Phosalone, Phosmet, Pirimicarb, Pirimiphos-methyl, Pyrimethanil, Prochloraz (sum of prochloraz and its metabolites expressed as prochloraz), Procymidone, Profenofos, Propargite, Propiconazole, Propyzamide, Pyraclostrobin, Pyridaben, Pyriproxyfen, Quinalphos, Quinoxifen, Spiroxamine, Tau-Fluvalinate, Tebuconazole, Tebufenpyrad, Tefluthrin,Terbutylazine, Tetraconazole, Tetradifon, Tolclofos-methyl, Tolyfluanid, Triadimefon, Triadimenol (any ratio of constituent isomers), Triazophos, Trifluralin, Trifloxystrobin, Vinclozolin, Zoxamide	UNI EN 15662:2018	GC/ MSMS	0	
Prova correlata	Vino	Fitosanitari: Acrinatrin, Azinphos-methyl, Azoxystrobin, Bitertanol, Boscalid, Bromopropylate, Bupirimate, Buprofezin, Carbofuran, Chlorfenapyr, Chlorgenvinphos, Chlorpyrifos, Chlorpyrifos-methyl, Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers), Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers),	UNI EN 15662:2018	GC/ MSMS	0	

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
		Cyproconazole, Cyprodinil, Deltamethrin (cis-deltamethrin), Diazinon, Difenconazole, Dimethomorph (sum of isomers), Endosulfan-alpha, Endosulfan-beta, Endosulfan-solphate, Endosulfan (sum of alpha and beta isomers and endosulfan-solphate expressed as endosulfan), EPN, Epoxiconazole, Ethion, Ethoprophos, Etofenprox, Fenamidone, Fenarimol, Fenazaquin, Fenbuconazole, Fenitrothion, Fenpropothrin, Fenpropimorph, Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate), Fluquinconazole, Flusilazole, Flutriafol, Tau-Fluvalinate, Fosthiazate, Hexaconazole, Indoxacarb (sum of indoxacarb and its R enantiomer), Iprovalicarb, Iprodione, Kresoxim-methyl, Lambda-Cyhalothrin, Mepanipyrim, Metalaxyl and Metalaxyl-M (including otehr mixtures of constituent isomers includind metalaxyl-M), Methidathion, Methoxychlor, Myclobutanil, Parathion, Penconazole , Pendimethalin, Permethrin (sum of isomers), Phosalone, Pirimicarb, Pirimiphos-methyl, Procymidone, Profenofos, Propargite, Propiconazole, Propyzamide, Pyraclostrobin, Pyridaben, Pyrimethanil, Pyriproxyfen, Quinalphos, Quinoxifen,Tebuconazole, Tebunfenpyrad, Terbutylazine, Tetraconazole, Tetradifon, Tolclofos-methyl, Triadimefon, Triadimenol (any ratio of constituent isomers), Triazophos, Trifluralin, Trifloxystrobin, Vinclozolin, Zoxamide				
Prova accreditata con campo flessibile	ALIMENTI/FOOD	METALLI/METALS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Alimenti/Food	Arsenico/Arsenic, Cadmio/Cadmium, Mercurio/Mercury, Piombo/Lead	UNI EN 13805:2014 + UNI EN 15763:2010	ICP-MS		0
Prova accreditata con campo flessibile	ALIMENTI/FOOD	MICOTOSSINE/MYCOTOXINS	Vedere elenco dei dettagli delle prove flessibili			
Prova correlata	Cereali destinati al consumo umano diretto, compresi i prodotti di trasformazione	Micotossine: Aflatossina B1, Aflatossina B2, Aflatossina G1 , Aflatossina G2, Aflatossine (Totali), Deossinivalenolo (DON), Zearalenone (ZON), Ocratossina A, Fumonisina B1, Fumonisina B2, Fumonisine (Somma FB1 e FB2), Tossina T-2, Tossina HT-2, Somma T-2 e HT-2	MPI/SC 35 Rev. 1 2024	LC/MSMS		0
Prova correlata	Cereali destinati al consumo umano diretto, compresi i prodotti di trasformazione	Deossinivalenolo, 3-acetyl-deossinivalenolo, 15-acetyl-deossinivalenolo, deossinivalenolo-3-glucoside	MPI/SC 64 Rev. 0 2021	LC/MSMS		0
Prova correlata	Prodotti a base di cereali per i lattanti e la prima infanzia	Micotossine: Deossinivalenolo (DON)	MPI/SC 35 Rev.0 2019	LC/MSMS		0
Prova accreditata con	ALIMENTI/FOOD	ORGANISMI GENETICAMENTE MODIFICATI (OGM)/GENETICALLY MODIFIED ORGANISMS (GMO)	Vedere elenco dei dettagli			

PROVE ACCREDITATE CON CAMPO FLESSIBILE	MATERIALE / PRODOTTO/ MATRICE	MISURANDO / PROPRIETA' MISURATA / DENOMINAZIONE DELLA PROVA	METODO DI PROVA ED ANNO DI EMISSIONE	TECNICA DI PROVA	CAMPO DI MISURA E/O DI PROVA	CAT.
campo flessibile			delle prove flessibili			
Prova correlata	DNA estratto da matrici alimentari contenenti, costituite o derivate da mais e soia	Rilevazione geni endogeni: GENE HMG e GENE Lectina	MPI/BM 10 Rev. 3 2023	PCR Real Time		0
Prova correlata	DNA estratto da matrici alimentari contenenti, costituite o derivate da mais e soia	Screening: promotore 35S, terminatore NOS, gene CP4-EPSPS, costrutto CTP-CP4EPSPS, gene NPTII, gene PAT, terminatore E9, costrutto CTP2-CP4EPSPS	MPI/BM 11 Rev. 2 2023	PCR Real Time		0
Prova correlata	DNA estratto da matrici alimentari contenenti, costituite o derivate da mais e soia	Tipizzazione: mais evento DAS 1507, soia evento MON 40-3-2, soia evento MON 87705, soia evento MON 89788, soia evento MON 87701, soia evento MON 87708, soia evento MON 87751, soia evento MON 87769, soia evento CV-127-9, soia evento DP-305423-1, mais evento DAS 59122, mais evento MON 810, mais evento MON 863, mais evento BT11, mais evento NK603, mais evento 40278-9, mais evento GA 21, mais evento T25, mais evento MON 89034, mais evento MON 88017, mais evento Bt176, mais evento VCO-01981-5, mais evento MIR604, mais evento LY038	MPI/BM 12 Rev. 2 2023	PCR Real Time		0

Documento prodotto sotto la responsabilita' del laboratorio
11-04-2024 - Revisione 35