

SICURAL S.R.L. CONSORTILE Via Dismano, 2855 47522 Cesena FC	Numero di accreditamento: 0126 L Sede A
	Revisione: 55 Data: 28/05/2019
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ELENCO PROVE ACCREDITATE - CATEGORIA: 0

Acque destinate al consumo umano

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Conta Clostridium perfringens	Rapporti ISTISAN 07/5 Met.ISS A 005B Rev.00	
Ossidabilità al permanganato	Rapporti ISTISAN 2007/31pag 97 Met ISS BEB 027	
Residuo fisso a 180°C	Rapporti ISTISAN 2007/31pag 65 Met ISS BFA 032	

Acque destinate al consumo umano e di piscina

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Ricerca Salmonella spp	Rapporti ISTISAN 07/5 Met.ISS A 011A Rev.00	

Acque destinate al consumo umano e di piscina, acqua imbottigliata

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Ricerca e conta Pseudomonas aeruginosa	UNI EN ISO 16266:2008	

Acque di scarico, superficiali, potabili, di falda

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Boro, calcio, rame, ferro, potassio, magnesio, manganese, sodio, zinco	APAT CNR IRSA 3010A Man 29 2003 + APAT CNR IRSA 3020 Man 29 2003	

Acque di scarico, superficiali, potabili, marine

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Conteggio delle colonie su agar a 36° e 22°	UNI EN ISO 6222:2001	

Acque naturali

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Torbidità	APAT CNR IRSA 2110 Man 29 2003	

Acque naturali e di scarico

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Anioni: Cloruro (Cl ⁻), Nitrato (NO ₃), Azoto nitrico (N-NO ₃), Solfato (SO ₄)	APAT CNR IRSA 4020 Man 29 2003	
Azoto ammoniacale, ammonio	UNI 11669:2017	
Azoto nitroso (N-NO ₂), nitrito (NO ₂)	APAT CNR IRSA 4050 Man 29 2003	
Cloruro	APAT CNR IRSA 4090A1 Man 29 2003	
Conducibilità	APAT CNR IRSA 2030 Man 29 2003	
Conta Coliformi totali	APAT CNR IRSA 7010C Man 29 2003	
Conta Escherichia coli	APAT CNR IRSA 7030F Man 29 2003	
Conta Streptococchi fecali ed enterococchi	APAT CNR IRSA 7040C Man 29 2003	
Conteggio delle colonie su agar a 36°C e 22°C	APAT CNR IRSA 7050 Man 29 2003	
Fosforo totale ((>/= 0,05 mg/l))	PA 233 (2017) rev 1	
pH	APAT CNR IRSA 2060 Man 29 2003	
Richiesta chimica di ossigeno (COD)	ISO 15705:2002	
Solidi sospesi totali	APAT CNR IRSA 2090B Man 29 2003	

Acque potabili, acque industriali, acque naturali

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Conta e ricerca Legionella spp e Legionella pneumophila	ISO 11731:2017	

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Conta di enterobatteriacee	AFNOR AES 10/07-01/08
Conta di Escherichia coli beta-D-glucuronidasi positivi	AFNOR AES 10/06-01/08

Alimenti di origine vegetale

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
Ricerca virus epatite A, norovirus GI, norovirus GII	ISO/TS 15216-2:2013	

Alimenti di origine vegetale ad alto contenuto di acqua e loro derivati e trasformati (>80%) Pomacee (mele, pere, cotogne, nespole), Drupacee (albicocche, ciliegie (dolci), pesche, prugne), Piccola frutta (uve, fragole), Frutta varia con buccia commestibile (datteri, fichi, kumquat, carambole, cachi), Frutta varia con buccia non commestibile (kiwi, frutti della passione, manghi, papaie, melograni, ananas), Ortaggi a radice (bietole, carote, sedano rapa, topinambur, pastinaca, ravanelli, rape), Ortaggi a frutto (pomodori, peperoni, melanzane, cetrioli, cetriolini, zucchine, meloni, zucche, comocerri/angurie), Mais dolce, Cavoli (cavoli broccoli, cavolfiori, cavaletti di Bruxelles, cavoli cappucci, cavoli cinesi, cavoli ricci, cavoli rapa) Ortaggi a foglia (dolcetta, lattughe, scarole, indivia a foglie larghe, crescione, rucola, spinaci, portulaca, bietole da foglia e da costa, cicoria witloof/cicoria belga) Erbe fresche (cerfoglio, erba cipollina, foglie di sedano, prezzemolo, salvia, rosmarino, timo, basilico, foglie di alloro/lauro, dragoncello), Fiori commestibili, Legumi (fagioli con baccello, fagioli senza baccello, piselli con baccello, piselli senza baccello, lenticchie) Ortaggi a stelo (asparagi, cardi, sedani, finocchi, carciofi, porri, rhabarbaro), Funghi. Alimenti di origine vegetale ad alto contenuto di acqua (>80%) e ad alto contenuto di acidità Agrumi (pomпель, arance dolci, limoni, limette/lime, mandarini), Bacche (mirtillo, more, lamponi, ribes, uva spina). Alimenti di origine vegetale a contenuto intermedio di acqua e loro derivati e trasformati (>40% e <80%) banane, patate, pane. Alimenti di origine vegetale a basso contenuto di acqua e loro derivati e trasformati (tra il 15% ed il 40%) Frutta essiccata, Foglie. Alimenti di origine vegetale a contenuto estremamente basso di acqua e loro derivati e trasformati (<15%) Cereali, Legumi secchi, Semi oleaginosi, Frutta a guscio (mandorle dolci, noci del Brasile, noci di anacardi, castagne e marroni, noci di cocco, pinoli, pistacchi, noci comuni), semi, erbe essiccate. Alimenti di origine vegetale a contenuto intermedio di acqua e loro derivati e trasformati (>40% e <80%) ed elevato effetto matrice, o contenuto di oli (>5%) Ortaggi a bulbo (agli, cipolle, scalogni cipolline, cipolle verdi, cipollette), avocado, olive.

<i>Denominazione della prova / Campi di prova</i>	<i>Metodo di prova</i>	<i>O&I</i>
	UNI EN 15662:2018	

2,Dimethylaniline, 2,4,5-T (sum of 2,4,5-T, its salts and esters, expressed as 2,4,5-T), 2,4-D (sum of 2,4-D, its salts, its esters and its conjugates, expressed as 2,4-D), 2,4-DB (sum of 2,4-DB, its salts, its esters and its conjugates, expressed as 2,4-DB), 2-phenylphenol, 4-chloro-3-methylphenol, Acephate, Acetamiprid, Acibenzolar acid, Acibenzolar-S-methyl, Acibenzolar-S-methyl (sum of acibenzolar-S-methyl and acibenzolar acid (free and conjugated), expressed as acibenzolar-S-methyl), Aclonifen, Acrinathrin, Alachlor, Aldicarb-Sulfone, Aldicarb-Sulfoxide, Aldicarb, Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Aldrin, Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin), alpha-Endosulfan, Hexachlorocyclohexane (HCH), alpha-isomer, Alpha-Cypermethrin, Ametoctradin, Ametryn, Aminocarb, Amitraz, Atrazine, Azaconazole, Azadirachtin, containing the 2,4-dimethylaniline moiety expressed as amitraz), Amitraz DMPPF, Amitraz DMF, Amitraz, Atrazine, Azaconazole, Azadirachtin, Azinphos-ethyl, Azinphos-methyl, Azoxystrobin, Benalaxyl-M, Benalaxyl, Benalaxyl including other mixtures of constituent isomers including benalaxyl-M (sum of isomers), Benfluralin, Benthiavalicarb (Benthiavalicarb-isopropyl) (KIF-230 R-L) and its enantiomer (KIF-230 S-D) and its diastereomers (KIF-230 S-L and KIF-230 R-D), expressed as benthiavalicarb-isopropyl), Benzalkonium chloride (mixture of alkylbenzyltrimethylammonium chlorides with alkyl chain lengths of C8, C10, C12, C14, C16 and C18), Benzalkonium chloride - C10 (BAC-C10), Benzalkonium chloride - C12 (BAC-C12), Benzalkonium chloride - C14 (BAC-C14), Benzalkonium chloride - C16 (BAC-C16), Benzalkonium chloride - C18 (BAC-C18), Benzalkonium chloride - C8 (BAC-C8), Benzoximate, beta-Endosulfan, Hexachlorocyclohexane (HCH), beta-isomer, Bifenthrin (sum of isomers), Binapacryl, Biphenyl, Bitertanol (sum of isomers), Bixafen, Boscalid, Bromacil, Bromophos-ethyl, Bromophos-methyl, Bromopropylate, Bromoxynil and its salts, expressed as bromoxynil, Bromuconazole (sum of diastereoisomers), Bupirimate, Buprofezin, BY108330-enol, BY108330-enol-glucoside, BY108330-ketohydroxy, BY108330-monohydroxy, Cadusafos, Captan, Captan (Sum of captan and THPI, expressed as captan), Carbaryl, Carbetamide (sum of carbetamide and its S isomer), Carfentrazone-ethyl (determined as carfentrazone and expressed as carfentrazone-ethyl), Chlorantraniliprole, Chlordane (sum of cis- and trans-chlordane), Chlorfenapyr, Chlorfensulfone, Chlorfenvinphos, Chlorfluazuron, Chloridazon, Chloridazon (R) (sum of chloridazon and chloridazon-desphenyl, expressed as chloridazon), Chloridazon-desphenyl, Chloromex, Chlorobromourolin, Chloroproflum, Chlorpyrifos-methyl, Chlorpyrifos, Chlorthal-dimethyl, Chlorothalonil, Chlorotrifluoroethyl, Chlorthal, Clethodim, Clethodim (sum of Sethoxydim and Clethodim including degradation products calculated as Sethoxydim), Climbazole, Clodinafop and its S-isomers and their salts, expressed as clodinafop, Clodinafop-propargyl, Clodinafop free acid, Clofentezine, Clomazone, Clopyralid, Cloquintec meyl, Clothianidin, Coumaphos, Cyanazine, Cyazofamid, Cycloate, Cyflufenamid: sum of cyflufenamid (Z-isomer) and its E-isomer, Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers), Cymoxanil, Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)), Cyproconazole, Cyprodinil, Cyromazine, o,p'-DDD, p,p'-DDD, o,p'-DDE, p,p'-DDE, DDT (sum of p,p'-DDT, o,p'-DDT, p,p'-DDE and o,p'-DDE) expressed as DDT), o,p'-DDT, p,p'-DDT, Diethyl-m-toluamide (DEET), Deltamethrin (cis-deltamethrin), Demeton-S-methylsulfone, Desmethylphosph, Diazinon, Dichlobenil, Dichlorfenthiol, Dichlorfuranid, Dichlorprop: sum of dichlorprop (including dichlorprop-P) and its conjugates expressed as dichlorprop, Dichlorvos, Dichlobutrazol, Diclofop (sum of diclofop-methyl and diclofop acid expressed as diclofop-methyl), Diclofop acid, Diclofop-methyl, Diclolan, Dicrotophos, Didecylidimethylammonium chloride - C10 (DDAC-C10), Didecylidimethylammonium chloride - C12 (DDAC-C12), Didecylidimethylammonium chloride - C8 (DDAC-C8), Dieldrin, Diethofencarb, Difenoconazole, Diflubenzuron, Diflufenican, Dimethanid including other mixtures of constituent isomers including dimethanid-P (sum of isomers), Dimethoate, Dimethomorph (sum of isomers), Dimoxystrobin, Diniconazole (sum of isomers), Dinitramine, Diphenylamine, Dithianon, Diuron, Dofinone, Eiamectin benzoate B1a, expressed as emamectin, Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulfate expressed as endosulfan), Endosulfan sulphate, Etridrin, Epxoxiconazole, EPTC (ethyl dipropylthiocarbamate), Esfenvalerate, Ethofencarb, Ethon, Ethion, Ethionon, Ethoprophos, Ethoxysulfon, Etiozinol, Etoxazole, Fomoxadone, Fenamidol, Fenamiphos, Fenamiphos (sum of fenamiphos and its sulphoxide and sulphone expressed as fenamiphos), Fenamiphos sulphone, Fenamiphos sulphoxide, Fenarimol, Fenazacrin, Fenbuconazole, Fenbutatin oxide, Fenchlorphos, Fenchlorphos (sum of fenchlorphos and fenchlorphos oxon expressed as fenchlorphos), Fenchlorphos oxon, Fenhexamid, Fenitrothion, Fenitrothion, Fenoxycarb, Fenpiclonil, Fenpropathrin, Fenpropimorph (sum of isomers), Fenproprimate, Fenphen, Fenprothion (fenprothion and its oxigen analogue, their sulfoxides and sulfone expressed as parent), Fenthion-oxon, Fenitrothion-sulfone, Fenitrothion-sulfone, Fenitrothion-sulfate, Fenvalerate, Fenvalerate (any ratio of constituent isomers (RR, SS, RS & SR) including esfenvalerate), Fipronil, Fipronil-sulfone, Fipronil (sum of fipronil + sulfone metabolite (MB46136) expressed as fipronil), Flonicamid, Flonicamid (sum of flonicamid, TFNA and TFNG expressed as flonicamid), Fluzifop (Free acid), Fluzifop-P-butyl, Fluzifop-P (sum of all the constituent isomers of fluzifop), its esters and its conjugates, expressed as fluzifop), Fluazifop, Flufenacet, Flufenacet (sum of flufenacet and its sulfoxide and sulfone), Flufenacet equivalent, Flufenacet alcohol, Flufenacet-oxalate-OA, Flufenacet-sulfonic acid Esa sodium salt, Flufenacet Thioglycolate sulfoxide metabolite F0E5043, Flufenacet, Fluendazole, Fluopyram, Flufenacet-sulfone, Flufenacet-sulfonamide, Flufenacet-sulfone, Fluroxypyr, Fluroxypyr (sum of fluroxypyr, its salts, its esters, and its conjugates, expressed as fluroxypyr), Fluroxypyr-1-methylheptyl ester, Flusilazole, Fluacetacetylmethyl, Flutolanil, Flutolanil, Fluotrifluron, FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-N-propoxyacetamide), Folpet, Folpet (sum of folpet and phtalimide, expressed as folpet), Fomesafen, Fonofos, Forchlorfenuron, Formetanate: Sum of formetanate and its salts expressed as formetanate(hydrochloride), Formothion, Fosthiazate, Furalaxyl, Furathiocarb, Halosulfuron-methyl, Haloxifop-2-ethoxyethyl, Haloxifop, Haloxifop (Sum of haloxifop), its esters, salts and conjugates expressed as furathiocarb (sum of the R- and S-isomers at any ratio), Haloxifop methyl, Haloxifop ethyl, Heptachlor, Heptachlor (sum of heptachlor and heptachlor epoxide expressed as heptachlor), Heptachlor epoxide, Heptachlor epoxide, Hexachlorocyclopentadiene, Hexachlorocyclopentadiene, Hexazinone, Hexythiazox, Imazalil, Imazamox (Sum of imazamox and its salts, expressed as imazamox), Imidacloprid, Indoxacarb (sum of indoxacarb and its R enantiomer), Ioxynil (sum of Ioxynil, its salts and its esters, expressed as Ioxynil), Iprodione, Iprovalicarb, Isobenzan, Isodrine, Isofenphos-methyl, Isofenphos, Isoprothion, Isoxadifen-ethyl, Kresoxim-methyl, Lambda-Cyhalothrin, Lenacil, Lindane (Gamma-isomer of hexachlorocyclohexane (HCH)), Linuron, Lufenuron, Malaoxon, Malathion, Malathion (sum of malathion and malaoxon expressed as malathion), Mandipropamid, MCPA and MCPB (MCPA, MCPB including their salts, esters and conjugates expressed as MCPA), MCPA, MCPB, Mecarbam, Mecoprop (sum of mecoprop-p and mecoprop expressed as mecoprop), Mecoprop, Mecoprop-P, Mefenpyr-diethyl, Mefenpyrim, Mepronil, Metaflumizone (sum of E- and Z-isomers), Metalaxyl, Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers)), Metalaxyl M, Metalddehyde, Metamitron, Metconazole (sum of isomers), Methabenzthiazuron, Methacifos, Methamidophos, Methidathion, Methiocarb, Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Methiocarb-sulfone, Methiocarb-sulfoxide, Methomyl, Methoxyfenozide, Metobromuron, Metolachlor, Metolachlor and S-metolachlor (metolachlor including other mixtures of constituent isomers including S-metolachlor (sum of isomers)), Metolachlor, Metoxuron, Metrafenone, Metribuzin, Mevinphos (sum of E- and Z-isomers), Molinate, Monocrotophos, Monolinuron, Myclobutanil, Napropamide, Neburon, Nicosulfuron, Nitenpyram, Nitrofenuron, Novaluron, Nuarimol, Omethoate, Oxadiazon, Oxadiazinyl, Oxamyl, Oxymetron-methyl, Oxymetron-methyl (sum of oxymetron-methyl and demeton-S-methylsulfone expressed as oxymetron-methyl), Oxyfluorfen, Paclobutrazol, Paraoxon-methyl, Parathion, Parathion-methyl, Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl), Penconazole, Pencycuron, Pendimethalin, Penthopyrad, Permethrin (sum of isomers), Pertane, Pethoxamid, Phenmediphum, Phenthoate, Phorate, Phorate (sum of phorate, its oxygen analogue and their sulfones expressed as phorate), Phorate-oxon, Phorate-oxon sulfone, Phorate-oxon sulfoxide, Phorate sulfone, Phorate sulfoxide, Phosalone, Phosphamidon, Phoxim, Phtalimide, Picloram, Picolinafen, Picoxystrobin, Piperonyl butoxide, Pirimicarb, Pirimiphos-ethyl, Pirimiphos-methyl, Pirimiphos, Profenofos, Probenazone, Promecarb, Prometryn, Propachlor: oxalinic derivative of propachlor, expressed as propachlor, Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb), Propanil, Propaquizafop, Propargite, Propazine, Propham, Propiconazole (sum of isomers), Propoxur, Propyzamide, Proquinazid, Prosofocarb, Prothiofos, Pthalimide, Pyraclostrobin, Pyraflufen-ethyl, Pyraflufen-ethyl (A) (Sum of pyraflufen-ethyl and pyraflufen, expressed as pyraflufen-ethyl), Pyraflufen, Pyrazophos, Pyridaben, (6-chloro-4-hydroxy-3-phenylpyridazin) Pyridafol, Pyridafol, Pyridaphenthion, Pyridate, Pyridate (sum of pyridate, its hydrolysis product CL 9673 (6-chloro-4-hydroxy-3-phenylpyridazin) and hydrolyzable conjugates of CL 9673 expressed as pyridate), Pyridafol, Pyrifenox, Pyrimethanil, Pyriproxyfen, Quinalphos, Quinoxifen, Quizalofop, Quizalofop-P, Quizalofop-P-ethyl, Quizalofop free acid, Quizalofop-ethyl, Rimsulfuron, Rotenone, Sethoxydim, Silthiofam, Simazine, S-metolachlor, Spinetoram, Spiromesad (spinosad, sum of spinosyn A and spinosyn D), Spinosyn A, Spinosyn D, Spirodiclofen, Spiromesifen, Spirotetratram, Spirotetratram and its 4 metabolites (BY108330-enol BY108330-ketohydroxy BY108330-monohydroxy and BY108330-enol-glucoside expressed as spirotetratram), Spirothrin (sum of isomers), Sulfate, Tau-fluvalinate, Tebuconazole, Tebufenozide, Tebufenpyrad, Tecnazene, Teflubenzuron, Tefuthrin, Terbumeton, Terbutylazine, Terbutryn, Tetrachlorvinphos, Tetraconazole, Tetradifon, Tetrathioethiolamide, Tetramethrin, TFNA, TFNG, Thiabendazole, Thiacloprid, Thiamethoxam, Thiobencarb (4-chlorobenzyl methyl sulfone), Thiodicarb, Thioflorfen-sulfide, Thioflorfen-methyl, Tolfenpyrad, Tolofenpyrad, Tri-allate, Triadimefen, Triadimenol (any ratio of constituent isomers), Triazophos, Trichlorfon, Triclorfon, Tricyclozole, Tridemorph, Trifloxystrobin, Triflumizole, Triflumizole, Trifluzoles, Triflumizole and metabolite FM-6-1(N-(4-chloro-2-trifluoromethylphenyl)-N-propoxyacetamide), expressed as Triflumizole, Triflumuron, Trifluralin, Triforin, Triticonazole, Valifenalate, Vamidothion, Vinclizolol, Zeta Cypermethrin, Zoxamide, Amidosulfuron, Bifenox, Carboxin, Fluxaproxad, Isopyrazam, Isoxaben, Oryzalin, Oxadiargyl, Oxasulfuron, Pyriofenone, Tribenuron-methyl, Pinoxaden, Sulfoxaflo (sum of isomers), Oxathiapirrolin, Acequinozil, Acetochlor, Fenpyrazamine, Thiofanox, Thiophanate-ethyl

Clorati; Perclorati; Acido fosfonico, Fosethyl Alluminio (somma di Fosethyl Alluminio, Acido Fosfonico e loro Sali espressi in Fosethyl); ETU; PTU; Etephon.	CVUA EURL-SRM QuPpe Method VERS.10 Met. 1.3 (2019)
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ORTOFRUTTA E PRODOTTI TRASFORMATI E DERIVATI AD ELEVATO CONTENUTO DI ACQUA. FRUTTA: Agrumi (pompelmi, arance, limoni, limette, mandarini); Pomacee (mele, pere, cotogne, nespole); Drupacee (albicocche, ciliegie, pesche, prugne); Bacche e piccola frutta (uve, fragole, more, lamponi, mirtillo, ribes nero, ribes, uva spina, rosa canina, more di gelso); Frutta Varia (kiwi, cachi, fichi, avocado, banane, manghi, papaie, melograni, ananas). **ORTAGGI** Ortaggi a tubero (patate, rape, ravanelli), Ortaggi a bulbo (aglio, cipolle, scalogno, cipolline/cipolle verdi, cipollette), Ortaggi a frutto (pomodoro, peperoni, melanzane, cetrioli, cetriolini, zucchine, mais dolce), Cavoli (cavoli broccoli, cavolfiori, cavoletti di Bruxelles, cavoli cappucci, cavoli cinesi, cavoli ricci, cavoli rapa), Ortaggi a foglia (dolcetta, lattughe, scarola, crescione, rucola, spinaci, portulaca, bietole, cerfoglio, erba cipollina, prezzemolo, salvia, timo, basilico, foglie di alloro/lauro, dragoncello). Legumi freschi (fagioli con baccello, piselli con baccello). Ortaggi a stelo (asparagi, sedani, finocchi, carciofi, porri), funghi e germogli.

SEMILAVORATI E TRASFORMATI: minestrone, contorni, passati, vegetali grigliati, marmellate e confetture. **CEREALI E LEGUMINOSE, ORTOFRUTTA ESSICCATA E PRODOTTI TRASFORMATI, SEMI A BASSO CONTENUTO DI ACQUA** Leguminose da granella (fagioli, lenticchie, piselli, lupini), Cereali (orzo, grano saraceno, mais/granturco, miglio, avena, riso, segale, sorgo, frumento), semi e foglie. Categoria ortofrutta riportata sopra ma essiccata. **SEMILAVORATI E TRASFORMATI:** polpette vegetali, burger vegetali, tofu. **SUOLI.**

Denominazione della prova / Campi di prova	Metodo di prova	O&I
Glifosate - Glyphosate (>= 0,010 mg/kg)	PA 249 (2019) rev 3	

Patate fritte a bastoncino pronte per il consumo, patate chips a base di pasta di patate e di patate fresche, creacker a base di pasta di patate, ed altri prodotti a base di pasta di patate. Pane morbido a base di frumento e diverso dal pane a base di frumento. Cereali per la prima colazione escluso il porridge (prodotti a base di crusca e a base di cereali integrali e soffiati; prodotti a base di frumento o segale, prodotti a base di granturco, avena, spelta, orzo e riso. Biscotti e cialde, creacker esclusi quelli a base di pasta di patate, pane croccante e panpepato. Caffè torrefatto e solubile (istantaneo). Succedanei del caffè contenenti cereali, cereali e cicoria, ed esclusivamente cicoria.

Denominazione della prova / Campi di prova	Metodo di prova	O&I
Acrilammide - Acrylamide	PA 258 (2019) rev 2	

Succo di mela (limpido e torbido) e purea di mela

Denominazione della prova / Campi di prova	Metodo di prova	O&I
Patulina	UNI EN 14177:2004	

Suoli

Denominazione della prova / Campi di prova	Metodo di prova	O&I
Argilla, Limo, Sabbia (1,0 ÷ 100,0 %)	PA 041 (2016) Rev. 14	
Azoto totale	DM 13/09/1999 GU SO n° 248 21/10/1999 Met XIV.2 + XIV.3 DM 25/03/2002 GU n° 84 10/04/2002	
Calcare totale	DM 13/09/1999 GU SO n° 248 21/10/1999 Met V.1	
Calcio carbonato attivo	DM 13/09/1999 GU SO n° 248 21/10/1999 Met V.2	
Capacità di scambio cationico con bario cloruro e trietanollamina	DM 13/09/1999 GU SO n° 248 21/10/1999 Met XIII.2	
Carbonio organico, Sostanza organica	DM 13/09/1999 GU SO n° 248 21/10/1999 Met VII.3	
Fosforo assimilabile (P), Fosforo assimilabile (P2O5)	DM 13/09/1999 GU SO n° 248 21/10/1999 Met XV.3	
pH	DM 13/09/1999 GU SO n° 248 21/10/1999 Met III.1	
Potassio assimilabile (K2O), Potassio assimilabile (K) (Potassio assimilabile (K2O >= 5 mg/kg), Potassio assimilabile (K) (>= 4 mg/kg))	PA 038 (2017) Rev. 13	
Rapporto C/N (da calcolo)	DM 13/09/1999 GU SO n° 248 21/10/1999 Met VII.3 + DM 13/09/1999 GU SO n° 248 21/10/1999 Met XIV.2 + XIV.3 DM 25/03/2002 GU n° 84 10/04/2002	
Scheletro	DM 13/09/1999 GU SO n° 248 21/10/1999 Met II.1	

Supporti da campionamento superfici ambienti del settore alimentare

Denominazione della prova / Campi di prova	Metodo di prova	O&I
Conta Coliformi totali	ISO 18593:2018 (escluso par. 7 e 8)+ AFNOR BIO 12/20-12/06	

