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| <b>LABORATORIO CENTRALE ANALISI CONSERVE ITALIA</b><br><br>Via Paolo Poggi 11<br>40068 San Lazzaro di Savena BO | UNI CEI EN ISO/IEC 17025:2018 |                           |
|                                                                                                                 | Revisione: <b>45</b>          | Data: <b>15/02/2024</b>   |
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## ELENCO PROVE ACCREDITATE - CON CAMPO FISSO IN CATEGORIA: 0

**Acque da destinare al consumo umano/Water to be used for human consumption, Acque destinate al consumo umano/Drinking waters, Acque sotterranee/Ground waters, Acque superficiali/Surface waters**

| Denominazione della prova / Campi di prova                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Metodo di prova                                   | Tecnica di prova | O&I |
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| Pesticidi/Pesticides : 2-fenilfenolo (OPP)/2-phenylphenol (OPP),<br>Acibenzolar-S-metile/Acibenzolar-S-methyl, Aclonifen/Aclonifen,<br>Alaclor/Alachlor, Ametrina/Ametryne, Atraton/Atraton,<br>Atrazina/Atrazine, Benalaxil/Benalaxyl, Benoxacor/Benoxacor,<br>Bitertanolo/Bitertanol, Boscalid/Boscalid,<br>Bromuconazolo/Bromuconazole, Bupirimate/Bupirimate,<br>Carbosulfan/Carbosulfan, Cicloato/Cycloate, Ciflutrina/Cyfluthrin,<br>Ciprodinil/Cyprodinil, Clordano (Cis + Trans)/Chlordane (Cis + Trans),<br>Clorfenson/Chlorfenson, Clorfenvinfos/Chlorfenvinphos,<br>Clorobenzilato/Chlorobenzilate, Clorprofam/Chlorpropham, Clortal<br>dimetile/Chlorthal dimethyl, Clozolate/Chlozolate, Dialifos/Dialifos,<br>Diclobutrazolo/Diclobutrazol, Dicloran/Dichloran, Diclorvos/Dichlorvos,<br>Dicrotofoso/Dicrotophos, Difenocconazolo/Difenocconazole,<br>Diflufenican/Diflufenican, Dimetoato/Dimethoate,<br>Diniconazolo/Diniconazole, Dioxathion/Dioxathion, Endosulfan<br>alfa/Endosulfan alpha, Endosulfan solfato/Endosulfan sulfate,<br>Epossiconazolo/Epoxiconazole, Eptacloro epossido/Heptachlor epoxide,<br>Esaconazolo/Hexaconazole, Famphur/Famphur,<br>Fenamidone/Fenamidone, Fenarimol/Fenarimol,<br>Fenazaquin/Fenazaquin, Fenbuconazolo/Fenbuconazole,<br>Fenclorfos/Fenchlorphos, Fenexamid/Fenhexamid,<br>Fenitrothion/Fenitrothion, Fenpropimorf/Fenpropimorph,<br>Fenson/Fenson, Fentoato/Phenthoate, Fipronil/Fipronil,<br>Fonicamid/Flonicamid, Fludioxonil/Fludioxonil, Fonofos/Fonofos,<br>Fosalone/Phosalone, Fosmet/Phosmet, Indoxacarb/Indoxacarb,<br>Iprodione/Iprodione, Isofenfos metile/Isofenphos methyl,<br>Isofenfos/Isofenphos, Kresoxim-metile/Kresoxim methyl,<br>Metossicloro/Methoxychlor, Miclobutanil/Myclobutanil,<br>Monocrotofos/Monocrotophos, O-etil-o-4-nitrofenil-fenilfosfonatioato<br>(EPN)/O-ethyl-o-4-nitrophenyl phenylphosphonothioate (EPN),<br>Oxadiazon/Oxadiazon, Oxadixil/Oxadixyl,<br>Paclobutrazolo/Paclobutrazol, Paration-metile/Parathion-methyl,<br>Penconazolo/Penconazole, Permetrina/Permethrin,<br>Pirazofos/Pyrazophos, Procimidone/Procymidone, Profam/Propham,<br>Profenofos/Profenofos, Prometrina/Prometryn, Propanil/Propanil,<br>Propiconazolo/Propiconazole, Propizamide/Propyzamide,<br>Quinoxifen/Quinoxifen, Rimsulfuron/Rimsulfuron,<br>Sebutilazina/Sebutylazine, Siltiofam/Silthiofam, Simazina/Simazine,<br>Spiroclifen/Spiroclifen, Swep (metil 3-4-diclorocarbanilato)/Swep<br>(methyl 3,4-dichlorocarbanilate), Tebuconazolo/Tebuconazole,<br>Tetraconazolo/Tetraconazole, Tiametoxam/Thiamethoxam,<br>Triciclazolo/Tricyclazole, Triflusulfuron metile/Triflusulfuron methyl,<br>Vinclozolin/Vinclozolin (0,025-1 ug/L) | Rapporti ISTISAN 2019/07 pag<br>43 Met ISS CAC015 | GC-MS/MS         |     |

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|                                                                                                                 | Revisione: <b>45</b>          | Data: <b>15/02/2024</b>   |
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Pesticidi/Pesticides : 3-idrossicarbofuran/3-hydroxycarbofuran, Acetamiprid/Acetamiprid, Acido 2-4-5-triclorofenossi acetico (2-4-5 T)/2-4-5-trichlorophenoxyacetic acid (2-4-5 T), Acido 2-4-diclorofenossi acetico (2-4 D)/2-4-dichlorophenoxyacetic acid (2-4 D), Acido 4-(2-4-diclorofenossi) butirrico (2-4 DB)/4-(2-4-dichlorophenoxy) butyric acid (2-4-DB), Acido 4-cloro-2-metilfenossi acetico (MCPA)/4-Chloro-2-methylphenoxy acetic acid (MCPA), Acifluorfen/Acifluorfen, Alossifop metile/Haloxifop methyl, Alossifop/Haloxifop, Ametoctradin/Ametoctradin, Aminocarb/Aminocarb, Atrazina deetilata (metabolita)/Atrazine desethyl (metabolite), Azinfos-etile/Azinphos-ethyl, Azinfos-metile/Azinphos-methyl, Azossistrobina/Azoxystrobin, Bendiocarb/Bendiocarb, Bentazone/Bentazon, Bentiavalicarb isopropile/Benthiavalicarb isopropyl, Benzossimato/Benzoximate, Benzovindiflupyr/Benzovindiflupyr, Bromossinile/Bromoxynil, Buprofezina/Buprofezin, Cadusafos/Cadusafos, Carbaril/Carbaryl, Carbofuran/Carbofuran, Cianazina/Cyanazine, Ciantranilprole/Cyantranilprole, Ciflufenamid/Cyflufenamid, Ciproconazolo/Cyproconazole, Clomazone/Chlomazone, Clorantiranilprolo/Chlorantranilprole, Clotianidin/Clothianidin, Coumafes/Coumaphos, Cromafenozide/Chromafenozide, Crotofos/Crotoxyphos, Desmetrina/Desmethryn, Diazinone/Diazinon, Diclorprop (incl.Diclorprop-P)/Dichlorprop (incl.Dichlorprop-P), Diethofencarb/Dietofencarb, Diflubenzuron/Diflubenzuron, Diketonitrile/Diketonitrile, Dimetenamide/Dimethenamid, Dimetilaminosulfotoluidide (DMST)/Dimethylaminosulfotoluidide (DMST), Dimetilformammide (DMF)/Dimethylformamide (DMF), Dimetomorf/Dimethomorph, Dimossistrobina/Dimoxystrobin, Diuron/Diuron, Dodina/Dodine, Eptenofos/Heptenophos, Esaflumuron/Hexaflumuron, Esazinone/Hexazinone, Etrimal/Ethirimol, Etoprofos/Ethoprophos, Etridiazolo/Etridiazole, Fenbutatin ossido/Fenbutatin Oxide, Fenoprop/Fenoprop, Fenossicarb/Fenoxycarb, Fenotiocarb/Fenothiocarb, Fenpirazamina/Fenpyrazamine, Fenpropidin/Fenpropidin, Fensulfotio/Fensulfotio, Flazasulfuron/Flazasulfuron, Florasulam/Florasulam, Fluazifop p/Fluazifop p, Flufenacet tioglicolato solfossido/Flufenacet thioglycolate sulfoxide, Flufenacet/Flufenacet, Fluometuron/Fluometuron, Fluopicolide/Fluopicolid, Fluopyram/Fluopyram, Fluoxastrobina (trans)/Fluoxastrobin (trans), Flupyradifurone/Flupyradifurone, Fluquinconazolo/Fluquinconazole, Fluroxipir/Fluroxypyr, Flusilazol/Flusilazole, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxapyroxad/Fluxapyroxad, Fomesafen/Fomesafen, Forclorfenuron/Forchlorfenuron, Fosfamidon/Phosphamidon, Fosmet oxon/Phosmet oxon, Fostiazate/Fosthiazate, Furalaxil/Furalaxyl, Furatiocarb/Furathiocarb, Imazalil/Imazalil, Imidacloprid/Imidacloprid, Ioxinil/Ioxynil, Iprovalicarb/Iprovalicarb, Isofetamid/Isofetamid, Isopirazam/Isopyrazam, Isoprothiolano/Isoprothiolane, Isoxaflutole/Isoxaflutole, Lenacil/Lenacil, Linuron/Linuron, Malaaxon/Malaaxon, Mandipropamid/Mandipropamid, Mecarbam/Mecarbam, Mepanipirim/Mepanipirim, Mepronil/Mepronil, Metabenzthiazuron/Methabenzthiazuron, Metalaxil/Metalaxyl, Metidation/Methidathion, Metiocarb/Methiocarb, Metobromuron/Metobromuron, Metolaclo/Metolachlor, Metossifenozide/Methoxyfenozide, Metoxuron/Metoxuron, Metrafenone/Metrafenon, Metribuzin/Metribuzin, Mevinfos/Mevinphos (Phosdrin), Monolinuron/Monolinuron, Monuron/Monuron, Napropamide/Napropamide, Nuarimol/Nuarimol, Ometoato/Omethoate, Oxathiapiprolin/Oxathiapiprolin, Paraaxon/Paraaxon, Pencicuron/Pencycuron, Penoxsulam/Penoxsulam, Pentiopirad/Pentiopyrad, Petoxamide/Pethoxamid, Picloram/Picloram, Picoxistrobina/Picoxystrobin, Piperonil butossido/Piperonyl butoxide, Piraclostrobin/Pyraclostrobin, Piridafentio/Pyridaphenthion, Pirifenox/Pyrifenoxy, Pirimetanil/Pyrimethanil, Pirimicarb desmetil/Pirimicarb Desmethyl, Pirimicarb/Pirimicarb, Pirimifos etile/Pirimiphos ethyl, Pirimifos metile/Pirimiphos methyl, Procloraz/Prochloraz, Promecarb/Promecarb, Prometon/Prometon, Propaclor/Propachlor, Propazina/Propazine, Propoxur/Propoxur, Protiocanazolo-destio/Prothioconazole-desthio, Protoato/Prothoate, Quinalfos/Quinalphos, Quizalofof metile/Quizalofop methyl, Rotenone/Rotenone, Siduron/Siduron, Simetrina/Simetryn, Spinetoram/Spinetoram, Spiromesifen/Spiromesifen, Spirotetramat/Spirotetramat, Spiroxamina/Spiroxamine, Sulfoxaflor/Sulfoxaflor, Tebufenozide/Tebufenozide, Terbumeton/Terbumeton, Terbutilazina/Terbuthylazine, Terbutrina/Terbutryn, Tetrachlorvinfos/Tetrachlorvinphos, Tiabendazolo/Thiabendazole, Tiodicarb/Thiodicarb, Tionazin/Thionazin, Tolifluanide/Tolyfluand, Triadimefon/Triadimefon, Triadimenol/Triadimenol, Triasulfuron/Triasulfuron, Triazamate/Triazamate, Triclopyr/Triclopyr, Triclorfon/Trichlorfon, Triflossistrobina/Trifloxystrobin, Triflumizolo/Triflumizole, Triflurumuron/Triflurumuron, Triforine/Triforine, Triticonazolo/Triticonazole, Zoxamide/Zoxamide (0,025-1 ug/L)

Rapporti ISTISAN 2019/07 pag LC-MS/MS  
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**Acque di processo di aziende conserviere/Process waters from canneries, Bevande/Beverages, Cereali/Cereals, Conserve alimentari/Food Preservers, Legumi/Pulses, Spezie/Spices**

Denominazione della prova / Campi di prova

Metodo di prova

Tecnica di prova

O&I

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Allergene Sedano/Celery allergen, Allergene Senape/Mustard allergen, LCAC SAQ MP 123 rev 4 2023  
Allergene Soia/Allergen Soybean (analisi qualitativa; >1 ppm)

Biologia molecolare:  
PCR-real time

**Agrumi/ Citrus fruits, Bacche e piccola frutta/ Berries and small fruit, Drupacee/ Stone fruits, Pomacee/Pomaceous**

| Denominazione della prova / Campi di prova | Metodo di prova             | Tecnica di prova | O&I |
|--------------------------------------------|-----------------------------|------------------|-----|
| Patulina/Patulin (10-100 ug/kg)            | LCAC SAQ MP 010 rev 19 2023 | HPLC-UV-vis      |     |

**Alimenti a base di mais/Corn based food, Alimenti a base di soia/Soy based food, Mais/Corn, Sementi/Seeds, Soia/Soy**

| Denominazione della prova / Campi di prova                                                                                                                                | Metodo di prova             | Tecnica di prova                      | O&I |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------------------|-----|
| Organismi Geneticamente Modificati (OGM)/Genetically modified organisms (GMOs) : Promotore 35S/35S-promoter, Terminatore NOS/NOS Terminator (analisi qualitativa; >0,01%) | LCAC SAQ MP 070 rev 12 2023 | Biologia molecolare:<br>PCR-real time |     |

**Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only Vegetali e frutta ad alto contenuto di acqua, frutta ad alto contenuto acido, frutta ad alto contenuto zuccherino, vegetali e cereali ad alto contenuto di amido e-o proteine e basso contenuto di acqua/ Vegetables and fruit with a high water content, fruit with high acid content, fruit with high sugar content, vegetables and cereals with a high starch and-or protein content and low water content**

| Denominazione della prova / Campi di prova                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Metodo di prova                               | Tecnica di prova | O&I |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------------|-----|
| Pesticidi/Pesticides : Acido fosfonico/Phosphonic acid, AMPA (metabolita Glifosato) /AMPA (Glyphosate metabolite), Clorati/Chlorate, Etefon/Ethephon, Fosetil-alluminio/Fosetyl-aluminium, Glifosato/Glyphosate, Glufosinato/Glufosinate, HEPA (Ethephon metabolite)/HEPA (metabolite Ethephon), MPPA (Glufosinato metabolite)/MPPA (metabolite Glufosinate), N-acetil AMPA/N-acetyl-AMPA, N-acetil glifosato/N-acetyl glyphosate, N-acetyl glufosinato/N-acetyl glufosinate<br>, Perclorato/Perchlorate (0,005 -7 mg/kg) | CVUA EU RL-SRM QuPpe-PO Vers 12.2 met 11 2023 | IC-MS/MS         |     |

**Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only pomodoro e frutta ad alto contenuto di acqua, frutta ad alto contenuto acido, frutta ad alto contenuto zuccherino/ Tomatoes and fruit with a high water content, fruit with high acid content, fruit with high sugar content**

| Denominazione della prova / Campi di prova                                                                                                                                                         | Metodo di prova   | Tecnica di prova | O&I |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|------------------|-----|
| Pesticidi/Pesticides : Captano/Captan, Clorotalonil/Chlorothalonil, Diclofluanide/Dichlofluanid, Folpet/Folpet, Ftalimide/Phthalimide, Tetraidroftalimide/Tetrahydrophthalimide (0,01 - 0,5 mg/Kg) | UNI EN 15662:2018 | GC-MS/MS         |     |

**Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only Vegetali e frutta ad alto contenuto di acqua, frutta ad alto contenuto acido, frutta ad alto contenuto zuccherino, vegetali e cereali ad alto contenuto di amido e-o proteine e basso contenuto di acqua/ Vegetables and fruit with a high water content, fruit with high acid content, fruit with high sugar content, vegetables and cereals with a high starch and-or protein content and low water content**

| Denominazione della prova / Campi di prova                                                                                                                                                                                                    | Metodo di prova                                | Tecnica di prova | O&I |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------|-----|
| Pesticidi/Pesticides : Ciromazina/Cyromazine, Cloromequat/Chlormequat, Daminozide/Daminozid, Difenzquat/Difenzquat, Melamina /Melamine, Mepiquat/Mepiquat, Nereistossina/Nereistoxin, Nicotina/Nicotine, Trimesium/Trimesium (0,01-0,5 mg/kg) | CVUA EU RL-SRM QuPpe-PO Vers 12.2 met 4.2 2023 | LC-MS/MS         |     |

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**Alimenti di origine vegetale/Foodstuffs of plant origin - solo/only Vegetali e frutta ad alto contenuto di acqua, frutta ad alto contenuto acido, frutta ad alto contenuto zuccherino, vegetali e cereali ad alto contenuto di amido e-o proteine e basso contenuto di acqua/ Vegetables and fruit with a high water content, fruit with high acid content, fruit with high sugar content, vegetables and cereals with a high starch and-or protein content and low water content**

| Denominazione della prova / Campi di prova                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             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| Pesticidi/Pesticides : 2-4-N-dimetilfenil-N-metilformamidina (DMPF)/2-4-N-dimethylphenyl-N-methylformamidine (DMPF), 3-idrossicarbofurano/3-hydroxycarbofuran, Abamectina (somma di avermectin B1a + B1b)/Abamectin (sum of avermectin B1a + B1b), Acefato/Acephate, Acequinocil/Acequinocyl, Acetamiprid/Acetamiprid, Acetodlor/Acetochlor, Acido 1-naftilacetico (NAA)/1-naphthylacetic acid (NAA), Acido 2-4-5-triclorofenossi acetico (2-4-5 T)/2-4-5-trichlorophenoxyacetic acid (2-4-5 T), Acido 2-4-diclorofenossi acetico (2-4 D)/2-4-dichlorophenoxyacetic acid (2-4 D), Acido 4-(2-4-diclorofenossi) butirrico (2-4 DB)/4-(2-4-dichlorophenoxy) butyric acid (2-4-DB), Acido 4-cloro-2-metilfenossi acetico (MCPA)/4-Chloro-2-methylphenoxy acetic acid (MCPA), Acifluorfen/Acifluorfen, Aldicarb solfossido/Aldicarb Sulfoxide, Aldicarb/Aldicarb, Alossifop metile/Haloxyfop methyl, Alossifop/Haloxyfop, Ametoctadina/Ametoctradin, Amisulbrom/Amisulbrom, Amitraz/Amitraz, Atrazina deetilata (metabolita)/Atrazine desethyl (metabolite), Atrazina desisopropilata (metabolita)/Atrazine desisopropyl (metabolite), Azadiractina/Azadirachtin, Azinfos-etile/Azinphos-ethyl, Azinfos-metile/Azinphos-methyl, Azossistrobina/Azoxystrobin, Barban/Barban, Bensulide/Bensulide, Bentazone/Bentazon, Bentiaivalcarb isopropile/Benthiavalicarb isopropyl, Benzil-dimetil-decil-ammoniocloruro (BAC-C10)/Benzil-dimethyl-decyl-ammonium chloride (BAC-C10), Benzil-dimetil-dodecil-ammoniocloruro (BAC-C12)/Benzil-dimethyl-dodecyl-ammonium chloride (BAC-C12), Benzil-dimetil-esadecil-ammoniocloruro (BAC-C16)/Benzil-dimethyl-hexadecyl-ammonium chloride (BAC-C16), Benzil-dimetil-ottil-ammoniocloruro (BAC-C8)/Benzil-dimethyl-octyl-ammonium chloride (BAC-C8), Benzil-dimetil-ottadecil-ammoniocloruro (BAC-C18)/Benzil-dimethyl-ottadecyl-ammonium chloride (BAC-C18), Benzil-dimetil-tetradecil-ammoniocloruro (BAC-C14)/Benzil-dimethyl-tetradecyl-ammonium chloride (BAC-C14), Benzossimato/Benzoximate, Benzovindiflupyr/Benzovindiflupyr, Boscalid/Boscalid, Bromossinile/Bromoxynil, Butocarbossima/Butocarboxim, BY108330-enol/BY108330-enol, BY108330-ketoidrossi/BY108330-ketohydroxy, BY108330-monooidrossi/BY108330-monohydroxy, BY108330 enol-glucoside/BY108330 enol-glucoside, Cadusafos/Cadusafos, Carbaril/Carbaryl, Carabendazim (somma di benomil e carabendazim espressi in carabendazim)/Carbendazim (sum of benomyl and carbendazim expressed as carbendazim), Carbofuran/Carbofuran, Carfentrazone-Etile/Carfentrazone-Ethyl, Ciantranilprole/Cyantranilprole, Ciazofamid/Cyazofamid, Cicloxidim/Cycloxydim, Ciflufenamid/Cyflufenamid, Cimoxanil/Cymoxanil, Ciprodinil/Cyprodinil, Clofentezine/Chlofentezine, Clomazone/Chlomazone, Clorantranilprole/Chlorantranilprole, Clorfluzuron/Chlorfluzuron, Cloridazon/Chloridazon, Clotianidil/Clothianidin, Cromafenozide/Chromafenozide, Crotofos/Crotoxyphos, Cyflumetofen/Cyflumetofen, Demeton-S-metil solfone/Demethon-S-methyl sulfon, Demeton-S/Demeton-S, Desmetrina/Desmethryn, Diafenthiuron/Diafenthiuron, Dicamba/Dicamba, Diclorprop (incl.Diclorprop-P)/Dichlorprop (incl.Dichlorprop-P), Dicrotofos/Dicrotophos, Didecil-dimetil-ammoniobromuro (DDAB-C10)/Didecil-dimethyl-ammonium bromide (DDAB-C10), Didecil-dimetil-ammoniobromuro (DDAB-C8)/Didecil-dimethyl-ammonium bromide (DDAB-C8), Didecil-dimetil-ammoniocloruro (DDAC-C12)/Didecil-dimethyl-ammonium chloride (DDAC-C12), Diethofencarb/Dietofencarb, Dietiltoluamide (Deet)/Diethyltoluamide (Deet), Difenilammina/Diphenylamine, Diflubenzuron/Diflubenzuron, Diketontirile/Diketontirile, Dimetilaminosulfotoluidide (DMST)/Dimethylaminosulfotoluidide (DMST), Dimetilammina (DMA)/Dimethylamine (DMA), Dimetilformammide (DMF)/Dimethylformamide (DMF), Dimetoato/Dimethoate, Dimetomorf/Dimethomorph, Dimossistrobina/Dimoxystrobin, Dinoseb/Dinoseb, Dinotefuran/Dinotefuran, Diuron/Diuron, Dodina/Dodine, Emamectina benzoato B1a/Emamectin B1a benzoate, Epossiconazolo/Epoxiconazole, Esaflumuron/Hexaflumuron, Etiofencarb/Ethiofencarb, Etrimol/Ethirimol, Etofenprox/Etofenprox, Etossichina/Ethoxyquin, Etoxazolo/Etoxazole, Etridiazolo/Etridiazole, Exitiarioz/Hexythiazox, Fomoxadon/Fomoxadone, Fenamidone/Fenamidone, Fenamifos solfone/Fenamiphos sulfone, Fenamifos solfossido/Fenamiphos sulfoxide, Fenbutatin ossido/Fenbutatin Oxide, Fenexamid/Fenhexamid, Fenmedifam/Phenmedipham, Fenoprop/Fenoprop, Fenossicarb/Fenoxycarb, Fenotiocarb/Fenothiocarb, Fenoxaprop etile/Fenoxaprop ethyl, Fenpirazamina/Fenpyrazamine, Fenpiroximate/Fenpyroximate, Fenpropidin/Fenpropidin, Fenpropimorf/Fenpropimorph, Fensulfotio/Fensulfthion, Fenuron/Fenuron, Fipronil/Fipronil, Flazasulfuron/Flazasulfuron, Florasulam/Florasulam, Fluazifop butile/Fluazifop butyl, Fluazifop p/Fluazifop p, Fluazinam/Fluazinam, Flubendiamide/Flubendiamide, Fludioxonil/Fludioxonil, Flufenacet tioglicolato solfossido/Flufenacet thioglycolate sulfoxide, Flufenacet/Flufenacet, Flufenoxuron/Flufenoxuron, Fluometuron/Fluometuron, Fluopyram/Fluopyram, Fluoxastrobin/Fluoxastrobin, Flupyradifurone/Flupyradifurone, Fluroxipir/Fluroxyppyr, Flutolanil/Flutolanil, Flutriafol/Flutriafol, Fluxaproxad/Fluxaproxad, Fomesafen/Fomesafen, Forclorfenuron/Forchlorfenuron, Fosmet oxon/Phosmet oxon, Fossima/Phoxim, Fostiazate/Fostiazate, Furatiocarb/Furathiocarb, Imazalil/Imazalil, Imazamox/Imazamox, Imidacloprid/Imidacloprid, Indoxacarb/Indoxacarb, Ioxinil/Ioxynil, Iprovalicarb/Iprovalicarb, Isocarbofos/Isocarbofos, Isofetamid/Isofetamid, Isopirazam/Isopyrazam, Isoprotilano/Isoprothiolane, Isoxaflutole/Isoxaflutole, Linuron/Linuron, Lufenuron/Lufenuron, Mandipropamid/Mandipropamid, Mecarbam/Mecarbam, Mepanipirim/Mepanipirim, Mepronil/Mepronil, Metabenziazuron/Methabenzthiazuron, Metaflumizone/Metaflumizone, Metamitron/Metamitron, Metconazolo/Metconazole, Metiocarb/Methiocarb, Metobromuron/Metobromuron, Metomil/Methomyl, Metossifenzide/Methoxyfenzide, Metoxuron/Metoxuron, Metrafenone/Metrafenon, Milbemicyn-A3/Milbemicyn-A3, Milbemicyn-A4/Milbemicyn-A4, Monolinuron/Monolinuron, Monuron/Monuron, Naftilacetamide/Naphthylacetamide, Napropamide/Napropamide, Neburon/Neburon, Nicosulfuron/Nicosulfuron, Nitenpyram/Nitenpyram, Novaluron/Novaluron, Ometoato/Omethoate, Ossidemeton metile/Oxidemeton methyl, Oxadiazon/Oxadiazon, Oxathiapirprolin/Oxathiapirprolin, Penoxsulam/Penoxsulam, Penthiopirad/Penthiopirad, Pethoxamid/Pethoxamid, Picaridina/Picaridin, Picloram/Picloram, Picoxistrobin/Picoxystrobin, Piperonil butossido/Piperonil butoxide, Piraclostrobin/Pyraclostrobin, Piridaben/Pyridaben, Piridali/Pyridalyl, Piridate/Pyridate, Pirimicarb desmetil/Pirimicarb Desmethyl, Pirimicarb/Pirimicarb, Piriproxifen/Pyriproxifen, Profam/Propam, Promecarb/Promecarb, Prometon/Prometon, Propaclor/Propaclor, Propaquizafop/Propaquizafop, Propargite/Propargite, Propizamide/Propyzamide, Propoxur/Propoxur, Prothioconazole/Prothioconazole, Prothioconazole-destio/Prothioconazole-desthio, Protoato/Prothoate, Quinoxifen/Quinoxifen, Quizalofop etile/Quizalofop ethyl, Resmetrina/Resmethrin, Rimsulfuron/Rimsulfuron, Rotenone/Rotenone, S-etil dipropil tiocarbammato (EPTC)/S-ethyl dipropyl thiocarbamate (EPTC), Sebutilazina/Sebutylazine, Setossidim/Sethoxydim, Siduron/Siduron, Simetrina/Simetryn, Spinetoram/Spinetoram, Spinosad (somma di spinosin A and spinosin D)/Spinosad (sum of spinosin A and spinosin D), Spiromesifen/Spiromesifen, Spirotetramat/Spirotetramat, Sulfoxaflor/Sulfoxaflor, Tebufenozide/Tebufenozide, Tebufenpirad/Tebufenpyrad, Teflubenzuron/Teflubenzuron, Terbufos/Terbufos, Thiabendazolo/Thiabendazole, Thiacloprid/Thiacloprid, Tiocarb/Thiodicarb, Tiofanato metile/Thiophanate methyl, Tolfenpyrad/Tolfenpyrad, Triazamate/Triazamate, Tribufos (DEF)/Tribufos (DEF), Triflumizolo/Triflumizole, Triflurumuron/Triflurumuron, Triflorine/Triflorine, Triticonazolo/Triticonazol, Valifenalate/Valifenalate, Vamidothion/Vamidothion, Zoxamide/Zoxamide (0,01-0,5 mg/Kg) | UNI EN 15662:2018 | LC-MS/MS         |     |

|                                                                                                                 |                               |                           |
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| <b>LABORATORIO CENTRALE ANALISI CONSERVE ITALIA</b><br><br>Via Paolo Poggi 11<br>40068 San Lazzaro di Savena BO | UNI CEI EN ISO/IEC 17025:2018 |                           |
|                                                                                                                 | Revisione: <b>45</b>          | Data: <b>15/02/2024</b>   |
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Pesticidi/Pesticides : 3-5-dicloroanilina/3-5-dichloroaniline, Acibenzolar-S-metile/Acibenzolar-S-methyl, Aclonifen/Aclonifen, Acrinatrina/Acrinathrin, Alaclor/Alaclor, Aldrina/Aldrin, Alfa-cipermetrina/Alpha-cypermethrin, Alfa-esaclorocicloesano (alfa-HCH)/Alpha-hexachlorocyclohexane (alpha-HCH), Ametrina/Ametryne, Aminocarb/Aminocarb, Atraton/Atraton, Atrazina/Atrazine, Benalaxil, comprese altre miscele di costituenti isomeri come benalaxil-M (somma di isomeri)/ Benalaxyl, including other mixtures of isomer constituents such as benalaxyl-M (sum of isomers), Bendiocarb/Bendiocarb, Benfluralin/Benfluralin, Benoxacor/Benoxacor, Beta-esaclorocicloesano (beta-HCH)/Beta-hexachlorocyclohexane (beta-HCH), Bifenazato/Bifenazate, Bifenile/Biphenyl, Bifentrina/Bifenthrin, Bitertanol/Bitertanol, Bromacil/Bromacil, Bromofos-etile/Bromophos-ethyl, Bromofos/Bromophos, Bromopropilato/Bromopropylate, Bromuconazolo/Bromuconazole, Bupirimato/Bupirimate, Buprofezina/Buprofezin, Butilate/Butylate, Carbofenotio/Carbophenothion, Carbosulfan/Carbosulfan, Cialotrina - lambda/Cyhalothrin - lambda, Cianazina/Cyanazine, Cicloato/Cycloate, Ciflutrina/Cyfluthrin, Cipermetrina/Cypermethrin, Ciproconazolo/Cyproconazole, Clordano (Cis + Trans)/Chlordane (Cis + Trans), Clordene/Chlordene, Clorfenapir/Chlorfenapyr, Clorfenson/Chlorfenson, Clorfeninfos/Chlorfenvinphos, Clormefos/Chlormephos, Clorobenzilato/Chlorobenzilate, Clorpirifos metile/Chlorpyrifos methyl, Clorpirifos/Chlorpyrifos, Clorprofam/Chlorpropham, Clortal dimetile/Chlorthal dimethyl, Clozolinato/Chlozolinato, Coumafos/Coumaphos, Delta-esaclorocicloesano (delta-HCH)/Delta-hexachlorocyclohexano (delta-HCH), Deltametrina/Deltamethrin, Dialifos/Dialifos, Diazinone/Diazinone, Diclobutrazolo/Diclobutrazol, Diclofentio/Dichlofenthion, Dicloran/Dichloran, Diclorvos/Dichlorvos, Dicofof (Keltane)/Dicofof (Keltane), Dieldrina/Dieldrin, Difenoconazolo/Difenoconazole, Diflufenican/Diflufenican, Dimetenamide/Dimethenamid, Diniconazolo/Diniconazole, Dioxathion/Dioxathion, Disulfoton/Disulfoton, Endosulfan alfa/Endosulfan alpha, Endosulfan beta/Endosulfan beta, Endosulfan solfato/Endosulfan sulfate, Endrina chetone/Endrin ketone, Endrina/Endrin, Eptacloro epossido (cis)/Heptachlor epoxide (cis), Eptacloro epossido (trans)/Heptachlor epoxide (trans), Eptacloro/Heptachlor, Eptenofos/Heptenophos, Esaclorobenzene (HCB)/Hexachlorobenzene (HCB), Esaconazolo/Hexaconazole, Esazinone/Hexazinone, Etion/Ethion, Etoprofos/Ethoprophos, Famphur/Famphur, Fenamifos/Fenamiphos, Fenarimol/Fenarimol, Fenazaquin/Fenazaquin, Fenbuconazolo/Fenbuconazole, Fenclofos/Fenchlorphos, Fenitrotio/Fenitrothion, Fenpropatrin/Fenpropathrin, Fenson/Fenson, Fention/Fenthion, Fentoato/Phenthoate, Fenvalerato/Fenvalerate, Flonicamid/Flonicamid, Flucitrinate/Flucythrinate, Fluopicolide/Fluopicolid, Fluquinconazolo/Fluquinconazole, Flusilazolo/Flusilazole, Fluvalinate-Tau/Fluvalinate-Tau, Fonofos/Fonofos, Forate/Phorate, Fosalone/Phosalone, Fosfamidone/Phosphamidon, Fosmet/Phosmet, Furalaxil/Furalaxyl, Gamma-esaclorocicloesano (gamma-HCH Lindano)/Gamma-hexachlorocyclohexane (gamma-HCH Lindane), Iprodione/Iprodione, Isofenfos metile/Isofenfos methyl, Isofenfos/Isofenfos, Isopropalin/Isopropalin, Kresoxim-metile/Kresoxim methyl, Lenacil/Lenacil, Leptofos/Leptophos, Malaaxon/Malaaxon, Malation/Malathion, Metacrifos/Methacrifos, 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, Metidation/Methidathion, Metolacil/Metolachlor, Metossicloro/Methoxychlor, Metribuzin/Metribuzin, Mevinfos/Mevinphos (Phosdrin), Miclobutanil/Myclobutanil, Molinate/Molinate, Monocrotofos/Monocrotophos, Nitrofen/Nitrofen, Nuarimol/Nuarimol, O-etil-o-4-nitrofenil-fenilfosfonatioato (EPN)/O-ethyl-o-4-nitrophenyl phenylphosphonothioate (EPN), o-p'-DDD (Diclorodifenildicloroetano)/o-p'-DDD (Diclorodifenildicloroetano), o-p'-DDE (Diclorodifenildicloroetilene)/o-p'-DDE (Diclorodifenildicloroetilene), o-p'-DDT (Diclorodifeniltricloroetano)/o-p'-DDT (Diclorodifeniltricloroetano), Ortofenil fenolo/Orthophenylphenol, Ossiclordano/Oxychlordane, Oxadixil/Oxadixyl, p-p'-DDD (Diclorodifenildicloroetano)/p-p'-DDD (Diclorodifenildicloroetano), p-p'-DDT (Diclorodifeniltricloroetano)/p-p'-DDT (Diclorodifeniltricloroetano), p-p'-DDE (Diclorodifeniltricloroetilene)/p-p'-DDE (Diclorodifeniltricloroetilene), Paclobutrazolo/Paclobutrazol, Paraaxon metile/Paraaxon methyl, Paraaxon/Paraaxon, Paration-metile/Parathion-methyl, Paration/Parathion, Pencicuron/Pencycuron, Penconazolo/Penconazole, Pendimetalin/Pendimethalin, Permetrina/Permethrin, Pirazofos/Pyrazophos, Piridafentio/Pyridaphenthion, Pirifenox/Pyrifeno, Pirimetanil/Pyrimethanil, Pirimifos etile/Pirimiphos ethyl, Pirimifos metile/Pirimiphos methyl, Procimidone/Procimidone, Procloraz/Prochloraz, Profenofos/Profenofos, Prometrina/Prometryn, Propanil/Propanil, Propazina/Propazine, Proquinazid/Proquinazid, Prosulfocarb/Prosulfocarb, Prothiofos/Prothiofos, Quinalfos/Quinalphos, Quintozene/Quintozene, Siltiofam/Silthiofam, Simazina/Simazine, Spiroclorfen/Spiroclorfen, Spiroxamina/Spiroxamine, Sulfotep/Sulfotep, Sulprofos/Sulprofos, Swep (metil 3-4-diclorocarbanilato)/Swep (methyl 3,4-dichlorocarbanilate), Tebuconazolo/Tebuconazole, Tecnazene/Tecnazene, Teflutrin/Tefluthrin, Terbutmeton/Terbutmeton, Terbutilazina/Terbutylazine, Terbutrina/Terbutryn, Tetraclorinfos/Tetrachlorvinphos, Tetraconazolo/Tetraconazole, Tetradifon/Tetradifon, Tetrametrina/Tetramethrin, Thiametoxam/Thiametoxam, Thiometon/Thiometon, Tionazin/Thionazin, Tolclofos-metile/Tolclofos-methyl, Tolifluanide/Tolyfluanid, Triadimefon/Triadimefon, Triadimenol/Triadimenol, Triazofos/Triazophos, Tribenuron metile/Tribenuron methyl, Tricicazolo/Tricyclazole, Triclorfon/Trichlorfon, Triflossistrobina/Trifloxystrobin, Trifluralin/Trifluralin, Triflulsulfuron metile/Triflulsulfuron methyl, Vernolate/Vernolate, Vinclozolin/Vinclozolin (0,01 - 0,5 mg/Kg)

UNI EN 15662:2018

GC-MS/MS

**Alimenti/Food - solo/only Conserve vegetali, trasformati di pomodoro, succhi, puree e concentrati di frutta, marmellate, carne/Canned vegetables, processed tomatoes, juices, fruit purées and concentrates, jams, meat**

| Denominazione della prova / Campi di prova                  | Metodo di prova                 | Tecnica di prova | O&I |
|-------------------------------------------------------------|---------------------------------|------------------|-----|
| Sostanze grasse totali/Total fatty substances (>0,10g/100g) | Rapporti ISTISAN 1996/34 pag 39 | Gravimetria      |     |

**Bevande/Beverages, Cereali/Cereals, Conserve alimentari/Food Preservers, Erbe aromatiche/Aromatic herbs, Legumi/Pulses, Spezie/Spices**

| Denominazione della prova / Campi di prova | Metodo di prova | Tecnica di prova | O&I |
|--------------------------------------------|-----------------|------------------|-----|
|--------------------------------------------|-----------------|------------------|-----|

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|                                                |                            |                            |
|------------------------------------------------|----------------------------|----------------------------|
| Glutine/Gluten (analisi qualitativa; >5 mg/kg) | LCAC SAQ MP 077 rev 4 2023 | Immunoenzimatica:<br>ELISA |
|------------------------------------------------|----------------------------|----------------------------|

|                                                                       |                            |                            |
|-----------------------------------------------------------------------|----------------------------|----------------------------|
| Proteina della soia/Protein Soybean (analisi qualitativa; >2,5 mg/kg) | LCAC SAQ MP 076 rev 3 2023 | Immunoenzimatica:<br>ELISA |
|-----------------------------------------------------------------------|----------------------------|----------------------------|

#### Carne/Meat

| Denominazione della prova / Campi di prova                                                                                                                                                         | Metodo di prova            | Tecnica di prova                      | O&I |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------------------|-----|
| Identificazione specie/Species identification : DNA di origine equina/Equine DNA, DNA di origine suina/Pork DNA, DNA di pollo/Chicken DNA, DNA di tacchino/Turkey DNA (analisi qualitativa; >0,1%) | LCAC SAQ MP 078 rev 5 2023 | Biologia molecolare:<br>PCR-real time |     |

#### Carote/Carrots, Pomodori/ Tomatoes, Succhi di frutta/Fruit juices

| Denominazione della prova / Campi di prova                                                      | Metodo di prova             | Tecnica di prova | O&I |
|-------------------------------------------------------------------------------------------------|-----------------------------|------------------|-----|
| Beta-carotene/Beta-carotene, Vitamina A (da calcolo)/Vitamin A (calculation) (0,1 – 15 mg/100g) | LCAC SAQ MP 024 rev 15 2023 | HPLC-UV-vis      |     |

#### Cereali/Cereals, Frutta/Fruit, Legumi/Pulses, Pomodori/ Tomatoes

| Denominazione della prova / Campi di prova                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Metodo di prova            | Tecnica di prova | O&I |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------|-----|
| Acido tenuazonico (TeA)/Tenuazonic acid (TeA), Aflatossina B1/Aflatoxin B1, Aflatossina B2/Aflatoxin B2, Aflatossina G1/Aflatoxin G1, Aflatossina G2/Aflatoxin G2, Altenuene (ALT)/Altenuene (ALT), Alternariolo (AOH)/Alternariol (AOH), Alternariolo monometil etere (AME)/Alternariol monomethyl ether (AME), Deossinivalenolo (DON)/Deoxynivalenol (DON), Diacetossiscirpenolo (DAS)/Diacetoxyscirpenol (DAS), Ocratossina A/Ochratoxin A, Tentotossina (TEN)/Tentotoxin (TEN), Tossina HT2/Toxin HT2, Tossina T2/Toxin T2, Zearalenone (ZEA)/Zearalenone (ZEA) (Aflatossina B1, Aflatossina G1 0,4-20 ug/kg; Aflatossina B2, Aflatossina G2 0,4-5 ug/kg; DON 40-170 ug/kg; DAS 5-170 ug/kg; Ocratossina A 1-170 ug/kg; T2, HT2 5-170 ug/kg; ZEA 10-170 ug/kg; ALT 2-120 ug/kg; TeA 50-1200 ug/kg; AOH 4-1200 ug/kg; AME 1-1200 ug/kg; TEN 1-1200 ug/kg ) | LCAC SAQ MP 126 rev 2 2023 | LC-MS/MS         |     |

#### ConsERVE Vegetali/Canned vegetables

| Denominazione della prova / Campi di prova                                                                       | Metodo di prova                                          | Tecnica di prova               | O&I |
|------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------|-----|
| Acidità totale/Total acidity (>0,1 g/100g)                                                                       | DM 03/02/1989 SO n 51 GU n 168 20/07/1989 Met 15 par 5.2 | Titrimetria<br>potenziometrica |     |
| Anioni/Anions : Cloruri (espressi come Cloruro di Sodio)/Chlorides (expressed as Sodium Chloride) (>0,10 g/100g) | DM 03/02/1989 SO n 51 GU n 168 20/07/1989 Met 33         | Titrimetria                    |     |
| Diossido di zolfo (Anidride solforosa)/Sulphur dioxide (> 10 mg/kg)                                              | DM 03/02/1989 SO n 51 GU n 168 20/07/1989 Met 30A        | Titrimetria                    |     |
| pH/pH (2-12 upH)                                                                                                 | DM 03/02/1989 SO n 51 GU n 168 20/07/1989 Met 17         | Potenziometria                 |     |

#### ConsERVE Vegetali/Canned vegetables - solo/only ConsERVE vegetali come prodotti densi, marmellate, gelatine, confetture, prodotti congelati, prodotti secchi, prodotti contenenti frutti interi o pezzi/Canned vegetables such as dense products, marmalades, jellies, jams, frozen products, dried products, products containing whole fruits or pieces

| Denominazione della prova / Campi di prova   | Metodo di prova                                 | Tecnica di prova | O&I |
|----------------------------------------------|-------------------------------------------------|------------------|-----|
| Residuo ottico/Optical residue (0-85 g/100g) | DM 03/02/1989 SO n 51 GU n 168 20/07/1989 Met 8 | Rifrattometria   |     |

#### Erbe aromatiche/Aromatic herbs, Spezie/Spices

| Denominazione della prova / Campi di prova                            | Metodo di prova            | Tecnica di prova           | O&I |
|-----------------------------------------------------------------------|----------------------------|----------------------------|-----|
| Allergene Arachide/Allergen Peanut (analisi qualitativa; >0,75 mg/kg) | LCAC SAQ MP 118 rev 4 2023 | Immunoenzimatica:<br>ELISA |     |

#### Frutta/Fruit

| Denominazione della prova / Campi di prova | Metodo di prova | Tecnica di prova | O&I |
|--------------------------------------------|-----------------|------------------|-----|
|--------------------------------------------|-----------------|------------------|-----|

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Acido acetico/Acetic acid, Acido lattico/Lactic acid, Acido tartarico/Tartaric acid, Etanolo (Alcol etilico)/Ethanol (Ethyl alcohol), Glicerolo (Glicerina)/Glycerol, Metanolo (Alcol metilico)/Methanol (Methyl alcohol) (Etanolo 0,3-30 g/Kg, Metanolo 1,0-30 g/Kg, Glicerolo, Acido acetico, Acido lattico, Acido tartarico 0,2-30 g/Kg)

LCAC SAQ MP 015 rev 15 2023

HPLC-RID

Acido citrico/Citric Acid, Acido fumarico/Fumaric acid, Acido malico/Malic acid (Acido citrico, Acido D-malico 0,2-30 g/Kg; Acido fumarico 1,0-40 mg/Kg)

LCAC SAQ MP 015 rev 15 2023

HPLC-UV-vis

#### Frutta/Fruit, Legumi/Pulses, Mais/Corn, Pomodori/ Tomatoes

| Denominazione della prova / Campi di prova                                                                                                                                                                                                | Metodo di prova             | Tecnica di prova | O&I |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------|-----|
| Fruttosio/Fructose, Glucosio/Glucose, Maltosio/Maltose, Saccarosio/Sucrose, Sorbitolo/Sorbitol (Saccarosio: 0,1-50 g/100 g, Glucosio: 0,1 -10 g/100 g, Fruttosio: 0,3 -10 g/100 g, Maltosio: 0,1 -10 g/100 g, Sorbitolo: 0,1 -10 g/100 g) | LCAC SAQ MP 014 rev 15 2023 | HPLC-RID         |     |

#### Pomodori/ Tomatoes

| Denominazione della prova / Campi di prova                                                                                                                                                                                                                                                                                                                                                                                 | Metodo di prova             | Tecnica di prova | O&I |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|------------------|-----|
| Acido acetico/Acetic acid, Acido lattico/Lactic acid, Acido tartarico/Tartaric acid, Etanolo (Alcol etilico)/Ethanol (Ethyl alcohol), Fruttosio/Fructose, Glicerolo (Glicerina)/Glycerol, Glucosio/Glucose, Metanolo (Alcol metilico)/Methanol (Methyl alcohol) (Acido tartarico, Acido lattico, Glicerolo: 0,1 - 30 g/Kg, Glucosio, Fruttosio: 0,1 -100 g/Kg, Acido acetico, Etanolo: 0,2 -30 g/Kg, Metanolo: 1 -30 g/Kg) | LCAC SAQ MP 026 rev 14 2023 | HPLC-RID         |     |
| Acido citrico/Citric Acid, Acido fumarico/Fumaric acid, Acido malico/Malic acid (Acido citrico, Acido malico: 0,1 - 30 g/Kg, Acido fumarico: 1 - 40 mg/Kg)                                                                                                                                                                                                                                                                 | LCAC SAQ MP 026 rev 14 2023 | HPLC-UV-vis      |     |
| Colore Gardner/Gardner Color, Luminosità/Luminosity (a=21,00/39,00; b=9,00/16,50;a/b=1,27/4,33; Lh=0/30,00)                                                                                                                                                                                                                                                                                                                | LCAC SAQ MP 013 rev 11 2023 | Colorimetria     |     |
| Licopene/Lycopene (1-50 mg/100g)                                                                                                                                                                                                                                                                                                                                                                                           | LCAC SAQ MP 011 rev 12 2023 | HPLC-UV-vis      |     |
| Steroli/Sterols : Ergosterolo/Ergosterol (>0,2 mg/kg)                                                                                                                                                                                                                                                                                                                                                                      | IFU Analysis n 81 2015      | HPLC-UV-vis      |     |

#### Prodotti ortofrutticoli/Fruit and vegetables products

| Denominazione della prova / Campi di prova                                                                          | Metodo di prova                   | Tecnica di prova         | O&I |
|---------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------------------|-----|
| Pesticidi/Pesticides : Bisolfuri di thiuram/Thiuram disulfide, Ditiocarbammati (come CS2)/Dithiocarbamates (as CS2) | DM 18/04/1981 GU n 155 08/06/1981 | Spettrofotometria UV-VIS |     |

#### Succhi di frutta/Fruit juices

| Denominazione della prova / Campi di prova                                         | Metodo di prova             | Tecnica di prova | O&I |
|------------------------------------------------------------------------------------|-----------------------------|------------------|-----|
| Acetato di tocoferolo/Tocopherol acetate, Tocoferolo/Tocopherol (0,5 - 15 mg/100g) | LCAC SAQ MP 023 rev 13 2023 | HPLC-UV-vis      |     |

#### Succhi di frutta/Fruit juices, Succhi di ortaggi/Vegetable juices

| Denominazione della prova / Campi di prova                                                                     | Metodo di prova         | Tecnica di prova | O&I |
|----------------------------------------------------------------------------------------------------------------|-------------------------|------------------|-----|
| Acidità titolabile/Titratable acidity (>0,1 g/100g)                                                            | IFU Analysis n 3 2017   | Titrimetria      |     |
| Acido benzoico (E210)/Benzoic acid (E210), Acido sorbico (E200)/Sorbic acid (E200) (> 5,0 mg/kg)               | IFU Analysis n 63 2005  | HPLC-UV-vis      |     |
| Acido L-ascorbico (vitamina C)/L-ascorbic acid (Vitamin C)                                                     | IFU Analysis n 17a 2022 | HPLC-UV-vis      |     |
| Diossido di zolfo (Anidride solforosa)/Sulphur dioxide (> 10 mg/kg)                                            | IFU Analysis n 7a 2018  | Titrimetria      |     |
| Fruttosio/Fructose, Glucosio/Glucose, Maltosio/Maltose, Saccarosio/Sucrose, Sorbitolo/Sorbitol (> 0,10 g/100g) | IFU Analysis n 67 2005  | HPLC-RID         |     |
| Indice di rifrazione/Refractive index, Residuo ottico/Optical residue (0-85 g/100g)                            | IFU Analysis n 8 2017   | Rifrattometria   |     |

|                                                                                                                 |                               |                           |
|-----------------------------------------------------------------------------------------------------------------|-------------------------------|---------------------------|
| <b>LABORATORIO CENTRALE ANALISI CONSERVE ITALIA</b><br><br>Via Paolo Poggi 11<br>40068 San Lazzaro di Savena BO | UNI CEI EN ISO/IEC 17025:2018 |                           |
|                                                                                                                 | Revisione: <b>45</b>          | Data: <b>15/02/2024</b>   |
|                                                                                                                 | Sede <b>A</b>                 | pag. <b>8</b> di <b>8</b> |

### Succhi di mela/Apple juices

| <i>Denominazione della prova / Campi di prova</i> | <i>Metodo di prova</i> | <i>Tecnica di prova</i> | <i>O&amp;I</i> |
|---------------------------------------------------|------------------------|-------------------------|----------------|
| Patulina/Patulin (> 10 µg/kg)                     | AOAC 995.10 1999       | HPLC-UV-vis             |                |

#### Legenda/Note

Il simbolo (1), se presente, indica: "Materiale/Prodotto/Matrice" non previsto dal metodo ma assimilabile/The symbol (1), if present, means: Material/Product/Matrix not provided for by the method but acceptable  
Per la definizione della "categoria" di prova indicata nel titolo, si veda il Regolamento Generale ACCREDIA RG-02.

Il QRcode consente di accedere direttamente al sito [www.accredia.it](http://www.accredia.it) per verificare la validità dell'elenco prove e del certificato di accreditamento rilasciato al laboratorio.

L'eventuale simbolo "X" riportato nella colonna "O&I" indica che il laboratorio è accreditato anche per fornire opinioni e interpretazioni basate sui risultati delle specifiche prove contrassegnate.

L'eventuale simbolo (\*) indica che è attiva una sospensione dell'accreditamento per la specifica attività riportata a fianco

