









<b>SICURAL S.R.L. CONSORTILE</b>  Via Dismano, 2855 47522 Cesena FC	Numero di accreditamento: <b>0126 L</b> Sede <b>A</b>
	Revisione: <b>53</b> Data: <b>18/09/2018</b>
	pag. <b>5</b> di <b>8</b> UNI CEI EN ISO/IEC 17025:2005

**FRUTTA: agrumi (cedro, clementine, limoni, arance, mandarini, pompelmo) pomacee (mele, pere) drupacee (pesche, albicocche, ciliegie, susine, prugne) piccoli frutti e di bosco (fragole, more, lamponi, mirtilli, ribes nero, ribes rosso, ribes bianco, uva, rosa canina) frutta varia (kiwi, cachi, ananas, rabarbaro, datteri, fichi, kumquat, avocado, banane, mango, papaia) VERDURE: ortaggi a radice e tubero (carote, patate, patate prefritte e da forno, radici di barbabietole e barbabietole da zucchero) ortaggi a frutto (pomodori, peperoni, peperoncino fresco, melanzane, cetrioli, zucchine, meloni, zucca, cocomeri) ortaggi appartenenti alle brassicacee (cavolo, broccoli, cavolfiore, cavolini di bruxelles, cavoli cappucci, cavolo nero, cavolo rapa) ortaggi a foglia e erbe fresche (lattuga e simili, spinacio e simili, prezzemolo, basilico, bieta) legumi freschi (fagioli, piselli, fagiolini, fave, taccole, piselli freschi sgranati, ceci) ortaggi a stelo (asparagi, cardi, sedani, finocchi, carciofi) funghi, ravanelli, legumi secchi (fagioli da campo, fave essiccate, fagioli secchi, lenticchie) cereali derivati e di trasformazione (grano, segale, orzo, avena in grani, soia, farro, granoturco, miglio, riso, sorgo, frumento) semilavorati e trasformati (minestrone, contorni, passati, marmellate/confetture, succhi di frutta, vegetali grigliati e semidry), foglie, ortaggi appartenenti alle liliacee (aglio, cipolla, porro, scalogno)**

*Denominazione della prova / Campi di prova*

*Metodo di prova*

O&I

2,4 D, 2,4,5T, 2,4-DB (somma di 2,4-DB e 2,4-DB methyl ester espressa in 2,4-DB), Acetamidrid, Acibenzolar-S-Methyl, Alaclor, Aldicarb (somma di aldicarb, aldicarb sulfone e sulfoxido espressa in aldicarb), Ametoctradin, Ametryn, Aminocarb, Atrazina, Azaconazole, Azinphos-Ethyl, Azinphos-Methyl, Azoxytobrin, Benalaxyl (Somma di Benalaxyl e Benalaxyl-M), Benfuracarb, Bentazone, Benthiavalicarb, Benzoximcarb, Bifenazate, Bifenthrin, Bitertanol, Bixafen, Boscalid, Bromacil, Bromuconazole, Bupirimate, Buprofezin, Cadusafos, Carbaryl, Carbenazim (Somma di Carbenazim e Benomyl espressa in Carbenazim), Carbetamide, Carbofuran (somma di Carbofuran e 3-OH-Carbofuran espressa in Carbofuran), Carbosulfan, Carfentazone Ethyl, Chlordane, Chlorfenvinfos (somma degli isomeri), Chlorfluzuron, Chlorotoluron, Cianazina, Cicloate, Cicloxidim, Ciproconazole, Cletodim, Climbazole, Clodinafop-Propargyl, Clofentezine, Clomazone, Cloquintocet-Mexyl, Clorantiriprole, Clorpiriphos Ethyl, Clorpiriphos-Metil, Coumafos, Cyazofamid, Cyflufenamid, Cyprodinil, Demeton-S-Methyl (Somma di Demeton-S-Methyl Sulfoxide e Sulfone espressa in Demeton-S-Methyl), Desmedipham, Diafenthiuron, Diazinone, Diclofop free acid, Diclorprop, Dicrotophos, Diethofencarb, Difencconazole, Diflubenzuron, Diflufenican, Dimethoato (somma di Dimethoato e Omethoato espressa in Dimethoato), Dimetomorf, Dimoxystrobin, Dithianon, Diuron, Dordine, Emamectina Benzoato, Epoxiconazole, Esaconazole, Ethiofencarb, Ethion, Ethirimol, Ethoprophos, Etofenprox, Etoxicina, Etoxadone, Famoxadone, Fenamidone, Fenamiphos (somma di Fenamiphos, Fenamiphos Sulfone e Sulfoxide espressa in Fenamiphos), Fenazaquin, Fenbuconazole, Fenbutatin Oxide, Fenhexamid, Fenitocarb, Fenoxaprop-p-Ethyl, Fenoxicarb, Fenpiclonil, Fenpropidin, Fenpropimorph, Fenpyroximate, Fenthion (Somma di Fenthion, Fenthion Sulfone, Fenthion Sulfoxide, Fenthion Oxon, Fenthion Oxon Sulfone Espressi In Fenthion, Fenthoato, Fipronil (Somma di Fipronil e Fipronil Sulfone espressa in Fipronil)), Flonicamid (somma di Flonicamid e dei metaboliti TNFA e TNFG), Fluazifop-p-Butil, Fluazinam, Flubendiamide, Fludioxonil, Flufenacet, Flufenoxuron, Flupicolide, Fluopyram, Fluoxastrobin, Fluquinconazole, Fluroxipyr (compreso i suoi esteri espresso in Fluoroxipyr), Flusilazol, Fluthiacet-Methyl, Flutolanil, Flutriafol, Fonofos, Forchlorfenuron, Fosfamidone, Furalaxil, Furtiocarb, Haloxifop (Alossifop incluso alossifop-R (estere metilico di alossifop-R, alossifop-R e coniugati di alossifop-R, espressi in alossifop-R)), Hexaflumuron, Hexazinone, Hexythiazox, Imazalil, Imazamox, Imidacloprid, Indoxacarb, Ioxinil, Iprovalicarb, Isofenfos, Isofenfos-Metil, Isoproturon, Isoxadifen-Ethyl, Isoxalutol, Kresoxim Methyl, Lenacil, Linuron, Lufenuron, Malathion (Somma di Malathion e Malaaxon espressa in Malathion), Mandipropamide, MCPA, MCPB, Mefenpyr Diethyl, Mepanipyrin, Mepronil, Meptyldinocap, Metaflumizone, Metalaxil (Somma degli isomeri e Metalaxil-M), Metamitron, Metazachlor, Metconazole, Methabenzthiazuron, Methidathion, Methiocarb (Somma Di Methiocarb, Methiocarb Sulfone e Methiocarb Sulfoxide espressa in Methiocarb), Metobromuron, Metolachlor (Metolachlor compreso di S-Metolachlor), Metolcarb, Metosulam, Metoxifenozide, Metoxuron, Metrafenone, Metribuzin, Mevinphos, Miclobutanil, Molinate, Monocrotofos, Monolinuron, Napropamide, Neburon, Nichosulfuron, Nitempyram, Novaluron, Nuarimol, Oxadiazon, Oxadixil, Oxamil, Paclobutrazolo, Pencicuron, Penconazole, Pendimetalin, Penthioapyrad, Phenmedipham, Phetoxamide, Phosalone, Phoxim, Picloram, Picolinafen, Picoxystrobin, Piperonyl-Butoxide, Piridaben, Piridafenthion, Piridate, Pirimicarb (Somma di Pirimicarb e Pirimicarb Desmethyl espressa in Pirimicarb), Pirimifos-Ethyl, Pirimifos-Methyl, Prochloraz (Somma di Prochloraz e dei relativi metaboliti contenenti la frazione di 2,4,6 trichlorophenol espressa in Prochloraz), Profenophos, Promecarb, Prometrina, Propaclar, Propamocarb, Propaquizafop, Propargite, Propazine, Propiconazole, Propizamide, Propoxur, Proquinazid, Prosulfocarb, Pyraclostrobin, Pyraflufen Ethyl, Pyridalyl, Pyrimethanil, Pyriproxifen, Quinalphos, Quinoxifen, Quizalofop (incluso Quizalofop-p), Quizalofop-Ethyl, Quizalofop-P-Ethyl, Rotenone, Setosidim, Silthiofam, Simazina, Spinetoram, Spinosad (Spinosyn A+D), Spirodiclofen, Spiromesifen, Spirotetrammato e i suoi 4 metaboliti (BY108330 enol-glucoside; BY108330-cis-keto hydroxy; BY108330-cis-enol; BY108330-mono-hydroxy) espressi in Spirotetrammato, Spiroxamine, Sulfotep, Tebuconazole, Tebufenozide, Tebufenpyrad, Teflubenzuron, Tepraloxidim, Terbuteton, Terbutilazina, Terbutrina, Tetrachlorvinphos, Tetraconazole, Thiachlorid, Thiamethoxam (Somma di Thiametoxam e Clothianidin espressa in Thiametoxam), Thifensulfuron Methyl, Thiobencarb, Thiofanate Methyl, Thiofanox-Sulfoxide, Tiabendazole (TBZ), Tolclophos Methyl, Tolfenpyrad, Triallat, Triazophos, Tricicazolo, Triclopyr, Tridemorph, Trifloxystrobin, Triflumizole, Triflumuron, Triticonazole, Vamidothion, Zoxamide, Alpha-cypermethrin, Aclonifen, Acrinathrin, Aldrin e Dieldrin espressi come Dieldrin, Benfluralin, Biphényl, Bromofos-Ethyl, Bromofos-Methyl, Bromopropilato, Captano, Chlorfenapyr, Chlorfenson, Chlorfenvinphos, Chlorprofam, Clortal Di Methyl, Clortalonil, Clozolate, Cyfluthrin (Somma degli isomeri), Cypermethrin (Somma degli isomeri), DDT (Somma di p,p'-DDT, o,p'-DDT, p,p'-DDE e p,p'-TDE(DDD), espressa come DDT), DEET, Deltamethrin, Dichlobenil, Dichlofenthion, Dichlofluanide, Diclobutrazolo, Diclofop-Methyl, Diclorvos, Dimetenamid-P, Diniconazole, Dinitramine, Disulfoton (Somma di Disulfoton Sulfone, Disulfoton Sulfoxide e Disulfoton espressa in Disulfoton), Endosulfan (Somma di Alfa E Beta Endosulfan ed Endosulfan Solfato, espressa come Endosulfan), Endrin, EPN, Esfenvalerate E Fenvalerate (Somma degli isomeri costituenti), Etridiazole, Fenarimol, Fenchlorvos, Fenitrothion, Fenproprathrin, Flucitrinate (somma degli isomeri), Folpet, Forate, Formothion, HCH-alfa, HCH-beta, HCH-gamma (lindano), Heptaclor (Somma di Heptaclor e Heptaclor Epoxide, espressa in Heptaclor), Heptenophos, Hexaclorobenzene, Iprodione, Isobenzan, Isodrin, Lambda-Cyhalothrin, Nitrofen, Oxifluorfen, Paraaxon-Methyl, Parathion (Somma di Paration Metile e Paraaxon Metile, espressa in Paration Metile), Permethrin (Somma degli isomeri), Perthan, Phosmet, Pirazophos, Procidimone, Prothiophos, Pyrifenoxy, Quintozene, Tau-Fluvalinate, Tecnazene, Tefluthrin, Tetradiphon, Tetrametrina, Tollifluamide (somma di tollifluamide e DMST) espressa in tollifluamide, Trifluralin, Vinclozolin (Somma di Vinclozolin e 3,5 Dichloroaniline espressa in Vinclozolin)

UNI EN 15662:2009





