

DATA: 12/11/2020

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COMMITTENTE
OMEGA TRE LABORATORI S.A.S.
Via On. Agostino messana, 22
91011 Alcamo TP

Riepilogo risultati

Denominazione Olio di oliva - .
Descrizione Campione: Olio Evo Biologico Silos n. 2 presso Possente Soc. Coop. Agr.
Azienda produttrice: Bio-Sicilia di Cracchiolo Salvatore
Azienda di prelievo: committente
Codice Campione: 201109502OL
Contrada: piazza Mercato, 11
Comune: Alcamo (TP)
Luogo di campionamento: Possente Soc. Coop. Agr. - via S. Leonardo Alcamo (TP)
Data campionamento: 09/11/2020
La denominazione del campione è riportata così come fornita dal cliente che ha eseguito il campionamento.

Nessuna analisi positiva

Il presente documento è un riepilogo dei soli risultati positivi.

Fine Riepilogo

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CAMPIONE

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RAPPORTO DI PROVA n° SR2007184

Denominazione Olio di oliva -
 Descrizione Campione: Olio Evo Biologico Silos n. 2 presso Possente Soc. Coop. Agr.
 Azienda produttrice: Bio-Sicilia di Cracchiolo Salvatore
 Azienda di prelievo: committente
 Codice Campione: 201109502OL
 Contrada: piazza Mercato, 11
 Comune: Alcamo (TP)
 Luogo di campionamento: Possente Soc. Coop. Agr. - via S. Leonardo Alcamo (TP)
 Data campionamento: 09/11/2020
 La denominazione del campione è riportata così come fornita dal cliente che ha eseguito il campionamento.

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Multiresiduale_SR GCMSMS LQ 0,010									
2-Fenilfenolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Acefate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Acequinocil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Aclonifen	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Acrinatrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Alador	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Aldrin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Dieldrin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Aldrin e Dieldrin combinati, espressi in Dieldrin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Alfametrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Alletrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Ametrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Atrazina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Azinfos Etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Azinfos Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Benalaxil, comprese altre miscele di costituenti isomeri come benalaxyl-M (somma di isomeri)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Benfluralin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Benzoilprop-etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Bifenox	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Bifentrin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Boscalid	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Bromacile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Bromofos Etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR

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RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Bromofos Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Bromopropilato	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Bromuconazolo (somma dei diastereoisomeri)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Bupirimate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Buprofezin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Butilate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Cadusafos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Captafol (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Captano (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tetraidroftalimmide (THPI) (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Captano (Somma di captano e tetraidroftalimmide (THPI) espressa come captano) (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Carbofenotion	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Chinometionato	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorfenapir	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Chlothiophos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Cianazina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Cicloato	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Ciflutrin incluse altre miscele degli isomeri costituenti (somma degli isomeri)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Cipermetrina, incluse altre miscele degli isomeri costituenti (somma degli isomeri)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Ciproconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Ciromazina (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clodinafop-Propargyl	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clomazone	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clordano (Somma degli isomeri cis e trans)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clordecone	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorfenson	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorfenvinfos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR

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RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Cloridazon	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clormefos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorobenzilato	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorocresolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorotalonil (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorpirifos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorpirifos Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorprofam	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clorpropilato	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clortal-Dimetile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clortiamid	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Clozolate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Cumafos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Cyalofof Butyl	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Cyprodinil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
o,p'-DDT	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
p,p'-DDE	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
p,p'-DDT	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
p,p'-TDE(DDD)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
o,p'-DDD	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
o,p'-DDE	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
DDT (Somma di p,p'-DDT, o,p'-DDT, p,p'-DDE e p,p'-TDE(DDD), espressa come DDT)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Deltametrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Diallate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Diazinone	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Diclobenil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Diclofention	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Diclofluanide	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Diclofof-Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Dicloran	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Diclorvos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Dicofol	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Difenamide	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR

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RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Difenilammina	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Bifenile	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Difenoconazolo	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Dimefox (*)	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Dimepiperate	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Dimetomorf (somma degli isomeri)	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Dinitramina	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Disulfoton	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Disulfoton solfone	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Disulfoton solfossido	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Disulfoton (Somma di disulfoton, solfossido di disulfoton e solfone di disulfoton, espressa in disulfoton)	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Ditalimfos	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Endosulfan alfa	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Endosulfan beta	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Endosulfan solfato	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Endosulfan (somma di alfa e beta endosulfan ed endosulfan solfato, espressa come endosulfan)	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Endrin	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
EPN	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Epoxiconazolo	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Eptacloro	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Eptacloro epossido	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Eptacloro (Somma di eptacloro e eptacloro epossido, espressa in eptacloro)	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
EPTC	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Eptenofos	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Esaclorobenzene	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Esaconazolo	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Étaconazolo	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR
Etafluralin	< LQ	----	mg/kg	----	0,010	----	UNI15662_GC_SR	----	SR

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RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SR
Etion	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Etofenprox	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Etofumesate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Etoprofos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Etossichina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Etridiazole	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Etrimfos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Famoxadone	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenamidone	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenarimol	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenazaquin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenbuconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenclorfos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenitrothion	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenotiocarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenpropatrin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenpropidin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenpropimorf	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenson	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fentoato	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Esfenvalerate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenvalerate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fenvalerate ed Esfenvalerate, somma degli isomeri costituenti (RR,SS, RS e SR)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Flamprop-isopropil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Flubenzimine (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Flucitrinate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fludioxonil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Flufenacet	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Fluquiconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Flurocloridone	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Flusilazol	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Folpet (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Ftalimmide (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR

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DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SR
Metazaclor	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Metidation	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Metolachlor incluse altre miscele degli isomeri costituenti, comprendenti S-metolachlor (somma degli isomeri)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Metossicloro	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Metribuzin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Mevinfos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Miclobutanil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Mirex	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Molinate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Monocrotofos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Nitrofen	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Nitrotal Isopropile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Nuarimol	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Oxadiazon	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Oxadixil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Oxifluorfen	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Paraoxon Etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Paration Etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Paraoxon Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Paration Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Paration (Somma di paration metile e paraoxon metile, espressa in paration metile)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pencicuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Penconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pendimetalin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pentacloroanisolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Permetrina (somma degli isomeri)	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pertane	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pinoxaden	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Piperonil Butossido	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Piraflufen etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR

Segue...



Tentamus Agri Paradigma

LABORATORIO DI ANALISI E RICERCHE

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LAB N°0060L

DATA: 12/11/2020

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 8 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Pirazofos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Piridafention	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pirimifos Etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pirimifos Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Piriproxifen	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Procimidone	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Profam	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Profenofos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Profluralin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Promecarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Prometon	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Prometrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Propaclor	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Propanil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Propaquizafop	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Propazina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Propiconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Propizamide	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Propoxur	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Prothiofos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Protoato	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pyridaben	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pyrifenox	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Pyrimethanil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Quinalfos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Quinoxifen	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Quintozene	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Simazina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Simetrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Spiroclifofen	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Spiromesifen	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Spiroxamina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Sulfallate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Sulfotep	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tau-Fluvalinate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR

Segue...



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RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SR
Tebuconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tebufenpirad	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tecnazene	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Teflutrin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Terbumeton	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Terbutilazina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Terbutrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tetraclorvinfos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tetraconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tetradifon	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tetrametrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tiobencarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tiocarbazil	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tionazin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Tolclofos Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Triallate	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Triazofos	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Triciclazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Triclorfon	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Trifloxystrobin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Triflumizolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Trifluralin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Vinclozolin	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Dimetenamid	< LQ	---	mg/kg	---	0,010	---	UNI15662_GC_SR	---	SR
Multiresiduale_SR									
LCMSMS+ LQ 0,010									
1-Naftil acetamide	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
3-Idrossi carbofuran	< LQ	---	mg/kg	---	0,001	---	UNI15662_LC_SR	---	SR
Benfuracarb (*)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Carbofuran	< LQ	---	mg/kg	---	0,001	---	UNI15662_LC_SR	---	SR
Carbosulfan (*)	< LQ	---	mg/kg	---	0,001	---	UNI15662_LC_SR	---	SR
Furatiocarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Carbofuran (Somma di carbofuran e 3-idrossi-carbofuran, espressa in carbofuran)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 10 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
6-Benziladenina	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Abamectina	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Acetamiprid	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Acibenzolar-s-metile	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Aldicarb	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Aldicarb Solfone	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Aldicarb Solfossido	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Aldicarb (somma di aldicarb e del relativo solfossido e solfone, espressa in aldicarb)	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Ametoctradin	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Amidosulfuron	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Aminocarb	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Amisulbron	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Amitraz (e metaboliti DMF e DMPF) (*)	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Anilazina (*)	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Antrachinone	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Atrazin-desethyl	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Azaconazolo	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Azadiractina	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Azociclotin	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Ciexatin	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Ciexatin (somma di ciexatin e azociclotin espressa come ciexatin)	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Azoxystrobin	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Bendiocarb	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Benodanil	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Benomil-Carbendazim (espresso come Carbendazim)	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Benoxacor	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Bensulfuron Metile	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Benthiavalicarb Isopropyl	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Benzossimato	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR
Bifenazate	< LQ	----	mg/kg	----	0,010	----	UNI15662_LC_SR	----	SR

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LAB N° 0000

DATA: 12/11/2020

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 11 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE
Bisopropil-Sodium	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Stertanol	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Bixafen	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Bromofenfos	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Butocarbossina	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Butocarbossina solfossido	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Butossicarbossina	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Carbaryl	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Carbossina	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Carfentrazione Ethyl	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Chloranfenozid	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cartraniiprolo	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Ciclodim	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cimoxani	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cinosulfuron	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cletodim	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Climbazole	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clofentazine	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clopiralid	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cloquintocet methyl	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clorantriliprolo	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clorbromuron	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clorfluazuron	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cloroxuron	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clorosulfuron	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clortoluron	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Clothianidin	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cyanofenphos	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cyazofamide	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Cyflufenamid	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Dezomet	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
DEET	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Demeton-S-Metile	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Demeton-S-methyl solfione	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR
Ossidemeton-metile	< LQ	—	mg/kg	—	0.010	—	UNI15662_LC_SR	— SR

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ACCREDIA
LAB N°0060L

Tentamus Agri Paradigma

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LAB N°0060L

DATA: 12/11/2020

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 12 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Demeton-S-metile (Somma di demeton-S-metile, ossidemeton-metile, demeton S-metilsolfone, espressa come demeton-S-metilsolfone)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Desmedifam	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Diafenturon	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dialifos	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Diclobutrazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dicrotofos	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dietofencarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Difenoxuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Diflubenzuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Diflufenican	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dimetoato	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dimoxystobin	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Diniconazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dinotefuran	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dioxacarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dipropetryn	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Diuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dodemorph	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dodina	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Edifenphos	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Emamectina (Emamectina benzoato B1a, espressa in emamectina)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Esafumuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Etiofencarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Etirimol	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Etozazole	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Exitiazox	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Famphur	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenamifos	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenamifos solfone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenamifos solfossido	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR

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LAB N° 00501

DATA: 12/11/2020

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 13 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SR
Fenamifos (Somma di fenamifos e del suo solfossido e solfone, espressa in fenamifos)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenbutatin Ossido	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenchlorazol-ethyl	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenhexamid	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenmedifam	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenobucarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenotrina	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenoxaprop-p-etile	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenoxicarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenpiclonil	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenpiroximate	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenpyrazamina	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fensulfothion	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fensulfothion oxon	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fensulfothion solfone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fentin (Fentin inclusi i suoi sali, espresso in cationi di trifenilstagno)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fention	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fention solfone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fention solfossido	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fention (Fention e il suo analogo ossigenato, i loro solfossidi e solfoni, espressi in fention)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fenuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flazasulfuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flonicamid	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
TFNA	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
TFNG	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flonicamid (somma di Flonicamid, TFNG e TFNA)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Florasulam	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fluazifop-p-butile (Fluazifop acido libero e coniugato)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR

Segue...

DATA: 12/11/2020

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 14 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Flufenoxuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flumioxazin	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fluopicolide	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fluopyram	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fluoxastrobin	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flupyradifurone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fluroxipir (somma di fluroxipir, i suoi sali, gli esteri e i coniugati, espressa come fluroxipir)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flurprimidol	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flutolanil	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flutriafol	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fluxapyroxad	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fomesafen	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Forchlorfenuron (CPPU)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Formetanato	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Phoxim	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fuberidazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Furametapyr	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Halfenprox	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Halosulfuron-Methyl	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Haloxifop (Alossifop incluso alossifop-R (estere metilico di alossifop-R, alossifop-R e coniugati di alossifop-R, espressi in alossifop-R)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Hexazinone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Icaridin (Picaridin)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Imazalil	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Imazapyr	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Imazaquin	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Imazetapyr	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Imazosulfuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Imidacloprid	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Iodosulfuron methyl sodium	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR

Segue...



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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 15 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SR
			mg/kg		0,010		UNI15662_LC_SR		SR
lprobenfos	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isazophos	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isofenfos oxon	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isoprocarb	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isoprothiolane	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isoproturon	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isopyrazam	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isoxadifen-etile	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isoxaftutole	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Isoxathion	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Linuron	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Lufenuron	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Mandipropamide	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Matrina	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Mefenpir-Dietile	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Mepronil	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Mescsulfuron metile	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metabenziazuron	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metacrifos	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metalaxil (somma degli isomeri, compreso il Metalaxil-M)	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metamitron	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metconazolo	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Methothrin	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metiocarb	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metiocarb solfone	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metiocarb solfossido	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metiocarb (somma del Metiocarb e del Metiocarb solfossido e solfone, espressa in Metiocarb)	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metobromuron	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metolcarb	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metomil	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metoprottrin	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR
Metosulam	< LQ		mg/kg		0,010		UNI15662_LC_SR		SR

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 16 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Metoxuron	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Metoxyfenozide	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Metrafenone	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Metsulfuron Metile	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
MGK 264	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Milbemectina (Somma di milbemycin A4 e milbemycin A3, espressa come milbemectin) (*)	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Monalide	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Monolinuron	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Napropamide	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Neburon	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Nicosulfuron	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Nitempyram	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Nitralin	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Novaluron	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Ofurace	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Ometoato	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Oxamil	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Paclobutrazolo	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Penthiopyrad	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Petoxamide	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Picloram	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Picolinafen	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Picoxystrobin	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Piretrine	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Piridilil	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Piridate	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Pirimicarb	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Pirimicarb (Somma di Pirimicarb e Pirimicarb-desmetil espressa in Pirimicarb)	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Pyrimicarb Desmethyl	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Pralletrina	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Procloraz	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR

Segue...



AgriParadigma

LABORATORIO DI ANALISI E RICERCHE

A Tentamus Company



LAB N°00602

DATA: 12/11/2020

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Via On. Agostino messana, 22
91011 Alcamo TP

CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 17 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SR
Propamocarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Propargite	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Propetamophos	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Propoxycarbazone sodium	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Proquinazid	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Prosulfocarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Protioconazolo: Protioconazolo Destio (somma degli isomeri)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Pymetrozine	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Pyraclostrobin	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Pyrimidifen	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Quindlorac	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Quinmerac	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Quizalofop-p-Etile (Quizalofop, incluso Quizalofop-p)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Quizalofop-p-tefuryl	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Rimsulfuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Rotenone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Saflufenacil	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Sebuthylazine	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Setossidim	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Spinetoram	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Spinosad - (somma di spinosina tipo A e D espressa come spinosad)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Spirotetrammato e i suoi 4 metaboliti espressi in spiroetrammato	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Sulcotrione	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Sulfoxaflor	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tebufenozide	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tebutam	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tebuthiuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tembotrión	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tepraloxidim	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR

Segue...



LAB N°0060L

DATA: 12/11/2020

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CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 18 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Terbufos (somma di terbufos, terbufos solfone e terbufos solfosido)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Terbutilazina-Desetyl	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Thiacloprid	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Thiametoxam	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Thiocyclam	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tiabendazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tiabendazolo-5-hydroxy	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tifensulfuron Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tiodicarb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tiofanato Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tiofanox solfone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tiofanox solfosido	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tolfenpyrad	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dimetilaminosolfotoluidide (DMST)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tolifluanide (Somma di tolifluanide e dimetilamminosolfotoluidide, espressa in tolifluanide)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tralkoxydim	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triadimefon	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triadimenol	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triasulfuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triazamate	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triazoxide	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tribenuron Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tridemorph	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triflumuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triflusulfuron Metile	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triforine	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Triticonazolo	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Tritosulfuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Valifenalate	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Vamidotion	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Zoxamide	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR

Segue...



Agri Paradigma

LABORATORIO DI ANALISI E RICERCHE

A Tentamus Company



LAB N°0060L

DATA: 12/11/2020

COMMITTENTE
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91011 Alcamo TP

CAMPIONE SR2007184 RICEVIMENTO 11/11/2020 PAG. 19 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Multiresiduale_SR LCMSMSneg LQ 0,010									
2,4-D (Somma di 2,4-D, i suoi sali, gli esteri e i coniugati, espressa come 2,4-D)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
2,4-DB (Somma del 2,4-DB, dei suoi sali, dei suoi esteri e dei suoi coniugati, espressi come 2,4-DB)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
4-CPA	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Acido 1-naftil acetico	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Acido Beta naftossiacetico	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Acido Giberellico	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Bentazone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Bromoxinil	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Cyclanilid	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dalapon	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Diclorprop (Somma di diclorprop, incluso diclorprop-P, e dei suoi sali, esteri e coniugati, espressa in diclorprop)	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dinocap	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Dinoseb	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Ditianon	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
DNOC	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fipronil	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fipronil solfone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Fluazinam	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flubendiamide	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Flucidoxuron	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Imazamox	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
loxynil	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
MCPA, MCPB e relativi sali, esteri e coniugati espressi come MCPA	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Meptyl Dinocap	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR
Metaflumizone	< LQ	---	mg/kg	---	0,010	---	UNI15662_LC_SR	---	SR

Segue...



Agri Paradigma

LABORATORIO DI ANALISI E RICERCHE

A Tentamus Company



LAB N°0060L

DATA: 12/11/2020

COMMITTENTE
OMEGA TRE LABORATORI S.A.S.
Via On. Agostino messana, 22
91011 Alcamo TP

PROVA SR2007184 RICEVIMENTO 11/11/2020 PAG. 20 di 20

RAPPORTO DI PROVA n° SR2007184

DESCRIZIONE PROVA	RISULTATO	U	U.M.	REC %	LQ	LIMITI DI LEGGE	CODICE METODO	NOTE	SO
Prosulfuron	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Teflubenzuron	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR
Triclopir	< LQ	—	mg/kg	—	0,010	—	UNI15662_LC_SR	—	SR

SR: Sede Operativa/Headquarter Siracusa c.da Rigiliffi snc
Le prove contrassegnate con asterisco (*) non sono coperte da accreditamento.

Note: < LQ: = Inferiore al Limite di Quantificazione LQ

Metodi: UNI15662_GC_SR = UNI EN 15662:2018 - Data inizio: 11/11/2020 Data fine: 12/11/2020, UNI15662_LC_SR = UNI EN 15662:2018 - Data inizio: 11/11/2020 Data fine: 12/11/2020

Il Responsabile del Reparto

Dr.ssa Angelino Claudia
Chimico
Ordine dei Chimici Siracusa
Iscrizione n. 91

Il Responsabile Tecnico

Dr. Luciani Gian Piero
Chimico
Ordine dei Chimici Bologna
Iscrizione n. A1793

Il presente Rapporto di Prova si riferisce esclusivamente al campione sottoposto alla prova così come è stato ricevuto e può essere riprodotto solo per intero. La riproduzione parziale deve essere autorizzata con approvazione scritta dal ns. Laboratorio. Il Laboratorio si assume la responsabilità delle informazioni contenute nel Rapporto di Prova tranne per quelle fornite dal cliente.

U: l'incertezza riportata è l'incertezza estesa espressa nella stessa unità di misura del risultato, stimata con un livello di fiducia del 95%, utilizzando il fattore di copertura (K) convenzionalmente approssimato a 2. Su richiesta del cliente o nel caso in cui l'incertezza x K effettivo influisca sulla conformità del campione a specifiche definite, il laboratorio allega al rapporto di prova i valori di K effettivi.

Per le prove microbiologiche l'incertezza estesa di misura, ove riportata, è stata stimata in accordo alla norma ISO 19036 ed è basata sull'incertezza standard moltiplicata per un fattore di correzione K=2, con un livello di confidenza del 95%. L'incertezza standard è stata considerata pari alla deviazione standard di riproducibilità intralaboratorio.

U.M.: unità di misura.

Rec %: il valore del recupero, nel caso in cui sia compreso fra 70% e 120%, non viene applicato al risultato, altrimenti viene indicato con il segno (+).

LQ= limite di quantificazione.

Le analisi microbiologiche che prevedono la semina in piastra, se non diversamente specificato, si intendono eseguite su singola piastra.

Iscrizione nell'elenco regionale dei laboratori che effettuano analisi nell'ambito delle procedure di autocontrollo delle imprese alimentari: Sede di Ravenna iscrizione elenco Regione Emilia-Romagna n° 008/RA/002; Sede di Signa iscrizione elenco Regione Toscana n° 078; Sede di Siracusa iscrizione elenco Regione Sicilia n° 2018/SR/010.

REGOLA DECISIONALE: Il laboratorio ha stabilito di emettere i giudizi di conformità basandosi sul risultato della prova senza tenere conto dell'incertezza di misura, salvo prescrizioni derivanti da norme, regolamenti o specifiche del Cliente.

Copia di file firmato digitalmente