

**RAPPORTO DI PROVA
ASI N. 812784 Rev. 1**

Prot. Lab. N 3435/2020

		Informazioni fornite dal cliente	
Cliente:	Agrobiologica Cirrincione di Faraci Antonella	Denominazione della merce:	OEVO
Indirizzo:	Via Attardo Ciro, 59 - 90020 Ventimiglia di Sicilia (PA)	Dettagli:	OEVO <u>Produzione 2020</u>
Pervenuto il:	25/11/2020	Verbale/Offerta:	161 del 18/11/2020
Accettato il:	25/11/2020	Identificativo Campione:	1
		Campionato a cura del cliente	
		Campione riferito a:	Agrobiologica Cirrincione di Faraci Antonella

Descrizione del campione :
Olio

Determinazione	Metodo/Anno	Risultato di prova	Incertezza	Unità di misura	Codice tariffario
Acidità	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All II Reg UE 1227/2016 27/07/2016 GU UE L202 28/07/2016 All I	0,34	± 0,05	% m/m	912.0260.006a
Indice di perossidi	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All III Reg UE 1784/2016 30/09/2016 GU UE L273 08/10/2016	8,3	± 1,4	meq O ₂ /Kg	912.0260.005a
Analisi spettrofotometrica nell'ultravioletto:	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All IX Reg UE 1833/2015 12/10/2015 GU UE L266 13/10/2015 All III				912.0260.011a
- K232		1,75	± 0,14	---	
- K268		0,13	± 0,03	---	
- Delta K		0,003	± 0,005	---	

Determinazione	Metodo/Anno	Risultato di prova	Incertezza	LDR	LDQ	Unità di misura	Codice tariffario
* Acephate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
* Acetamiprid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
* Acibenzolar-s-methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a

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	Determinazione	Metodo/Anno	Risultato di prova	Incertezza	LDR	LDQ	Unità di misura	Codice tariffario
*	Alachlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Alanycarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Aldicarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Aldicarb sulfoxide	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Allidochlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Ametrin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Amitraz	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Atrazine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Azinphos ethyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Azinphos methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Azoxystrobin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Benalaxyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Benfuracarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Benzoximate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Bifenazate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Bitertanol	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Boscalid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Bromfenvinphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Bromfenvinphos-Methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Bupirimate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Buprofezin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Butocarboxim	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Carbaryl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Carbetamide	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Carbofuran	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Carbofuran-3-hydroxy	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Carfentrazone- ethyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Chlorantraniliprole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Chlorfenvinphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Chloroxuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Chlorfluazuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Chlorpyrifos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Chlortoluron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Chlothianidin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Clethodin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Clofentezine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Clomazone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a

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	Determinazione	Metodo/Anno	Risultato di prova	Incertezza	LDR	LDQ	Unità di misura	Codice tariffario
*	Coumaphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Cyazofamid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Cycloate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Cycluron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Cyproconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Cyprodinil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Cyromazine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Desmedipham	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diallate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diazinon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diclobutrazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Dicrotophos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diethofencarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Difenoconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diflubenzuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Dimethachlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Dimethomorph	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Dimetoato	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diniconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diphenamid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diphenylamine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Diuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Edifenphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Epoxiconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Etaconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Ethion	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Ethiprole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Ethofumesate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Ethrimol	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Etoxazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Etofenprox	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenamidone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenamiphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenarimol	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenazaquin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenbuconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenhexamid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a

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*	Fenoxycarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenpropimorph	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenpyroximate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fenuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fluazifop-p-butyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Flufenacet	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Flufenoxuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fluometuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fluquiconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fluoxastrobin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fluridone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Flusilazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fluitolanin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Flutriafol	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fonofos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Forchlorfenuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Formetanate-HCl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fypronil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Fuberidazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Furalaxil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Furathiocarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Halofenozide	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Hexaconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Hexazinone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Hexythiazox	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Hydromethylnon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Imazalil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Imidacloprid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Indoxacarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Ipconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Iprovalicarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Isazophos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Isoprocab	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Isoproturon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Kresoxim Methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Lenacil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Linuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a

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	Determinazione	Metodo/Anno	Risultato di prova	Incertezza	LDR	LDQ	Unità di misura	Codice tariffario
*	Malathion	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Mandipropamid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Mefenacet	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Mepaniryrim	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Metaflumizone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Metalaxyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Metazachlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Metconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Methabenzthiazuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Methamidophos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Methomyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Methoprotryne	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Methoxyfenozide	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Metobromuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Metolachlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Mexacarbamate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Mevinphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Monceren	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Monocrotophos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Monolinuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Myclobutanil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Neburon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Nitralin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Norflurazon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Nuarimol	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Omethoate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Oxadiazon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Oxadixyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Oxamyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Oxyfluorfen	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Paclobutrazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Penconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pendimethalin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Phenmedipham	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Phorate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Phosalone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Phosmet	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a

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*	Piperonyl butoxide	MI18PA 2010 Rev.A	<LDR	-	1,0	5,0	µg/Kg	912.0280.010a
*	Pirimicarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pirimiphos-ethyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pirimiphos-methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pretilachlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Prochloraz	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Prodiamine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Profenofos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Propachlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Propamocarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Propanil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Propargite	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Propiconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Propoxur	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Propyzamide	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Prosichlor	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Prothioconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pycoxystrobin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pymetrozine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyracarbolid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyraclofos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyraclostrobin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyrazophos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyridaben	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyridaphenthion	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyrimethanil	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Pyriproxyfen	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Quinalphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Quinoxifen	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Rotenone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Siduron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Spirodiclofen	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Spirotetramat	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Spiroxamine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Sufentrazone	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Sulfotep	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Sulprofos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a

**RAPPORTO DI PROVA
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	Determinazione	Metodo/Anno	Risultato di prova	Incertezza	LDR	LDQ	Unità di misura	Codice tariffario
*	Tebuconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Tebufenozide	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Tebuthiuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Temephos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Terbufos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Terbutylazine	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Tetraconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Tetrachlorvinphos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Thiabendazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Thiacloprid	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Thiamethoxam	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Thidiazuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Thiobencarb	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Thiophanate-methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Tolyfluand	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Triadimefon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Triadimenol	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Triallate	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Triazophos	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Trichlorfon	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Tricyclazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Trifloxystrobin	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Triflumuron	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Triticonazole	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Vamidotion	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a
*	Zoxamide	MI18PA 2010 Rev.A	<LDR	-	1,0	2,5	µg/Kg	912.0280.010a

Le prove non accreditate da ACCREDIA sono indicate con il simbolo * riportato in prima colonna

Dichiarazione di conformità a requisiti o specifiche:

I valori dei parametri determinati rientrano fra quelli previsti per l'olio extra vergine di oliva al punto 1, Allegato I, del Reg. CEE 2568/1991 e sue modifiche ed integrazioni.

Il presente Rapporto di Prova annulla e sostituisce la Rev. 0 del 26/11/2020.

Motivo della modifica ed elementi modificati: Aggiunta di ulteriori principi attivi.




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I risultati dell'incertezza di misura riportati per le prove sopra elencate sono stimati con un fattore di copertura $k=2$ corrispondente ad una probabilità di circa il 95%.

Il presente rapporto di prova riguarda solo il campione sottoposto a prova e non può essere riprodotto parzialmente, salvo approvazione scritta del Laboratorio.

Qualora il campionamento sia stato effettuato dal cliente, i risultati si riferiscono al campione così come ricevuto.

Il laboratorio declina ogni responsabilità nelle informazioni comunicate dal cliente.

Data inizio prove 25/11/2020

Data fine prove 26/11/2020

Il Responsabile del Laboratorio
(*Salvatore Giuliano*)



Data 26/11/2020

Il Chimico
(*Giovanni Presti*)



--- -- Fine Rapporto di Prova --- --