



RAPPORTO DI PROVA
ASI N. 525526

Prot. lab. N 27/2016

Denominazione della merce	Olio	Cliente: Olearia e Costruzioni Aliminusa Indirizzo: C.da Mandria di Carlo,snc-90020 Aliminusa (PA) Riferimenti indicati dal cliente Identificativo campione: Produzione 2015 Del: --- Campione riferito a: Ditta/Persona: ---
Categoria Merceologica	37	
Prelevatore	Cliente	
Prelevato il	---	
Pervenuto il	05-01-2016	

Descrizione del campione: Olio

	Codice tariffario	Determinazione	Metodo/Anno	Risultato di prova	Incertezza	LDR	Unità di misura
*	90100100068	Acephate	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Alachlor	MI18PA 2010 Rev.A	<LDR	-	0,1	µg/Kg
*	90100100068	Aldicarb	MI18PA 2010 Rev.A	<LDR	-	0,3	µg/Kg
*	90100100068	Aldicarb sulfone	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Aldicarb sulfoxide	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Aminocarb	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Atrazine	MI18PA 2010 Rev.A	<LDR	-	0,2	µg/Kg
	90100100068	Atrazine desethyl	MI18PA 2010 Rev.A	<LDR	-	0,7	µg/Kg
*	90100100068	Atrazine desisopropyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Azinphos ethyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Azinphos methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Azoxystrobyn	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Beflubutamid	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Benalaxyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Bendiocarb	MI18PA 2010 Rev.A	<LDR	-	0,2	µg/Kg
*	90100100068	Benomyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Benzoximate	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Bifenthrin	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Boscalid	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Bromacil	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Bromuconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Bupirimate	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Buprofezin	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Carbaryl	MI18PA 2010 Rev.A	<LDR	-	0,3	µg/Kg
*	90100100068	Carbendazim	MI18PA 2010 Rev.A	<LDR	-	0,4	µg/Kg
*	90100100068	Carbetamide	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Carbofuran	MI18PA 2010 Rev.A	<LDR	-	0,1	µg/Kg
*	90100100068	Carbofuran-3-hydroxy	MI18PA 2010 Rev.A	<LDR	-	0,2	µg/Kg
*	90100100068	Carboxin	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Chlorantranilprole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Chlorfenvinphos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg



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90100100068	Chloroxuron	MI18PA 2010 Rev.A	<LDR	-	24	µg/Kg
* 90100100068	Chlorpropham	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Chlorpyrifos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Chlorpyrifos Methyl	MI18PA 2010 Rev.A	<LDR	-	2,0	µg/Kg
90100100068	Chlortoluron	MI18PA 2010 Rev.A	<LDR	-	11	µg/Kg
* 90100100068	Coumaphos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
90100100068	Crimidine	MI18PA 2010 Rev.A	<LDR	-	8,4	µg/Kg
* 90100100068	Crotoxyphos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Cyanazine	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Cyproconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Cyprodinil	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Cyromazine	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Deltamethrin	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Diazinon	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Dichlorvos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Dicrotophos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Diethofencarb	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Difenoconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Diflufenicam	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Dimethenamid	MI18PA 2010 Rev.A	<LDR	-	0,1	µg/Kg
* 90100100068	Dimethomorph	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Dimetoato	MI18PA 2010 Rev.A	<LDR	-	0,4	µg/Kg
* 90100100068	Dinotefuran	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Disulfoton	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Diuron	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Epoxiconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Ethion	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Ethrimol	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Etrinfos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Famphur	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Fenbuconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Fenhexamid	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Fenoxycarb	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Fenpropathrin	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Fenpropimorph	MI18PA 2010 Rev.A	<LDR	-	0,1	µg/Kg
* 90100100068	Fenpyroximate	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
90100100068	Fensulfothion	MI18PA 2010 Rev.A	<LDR	-	20	µg/Kg
* 90100100068	Fenthion	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Fenuron	MI18PA 2010 Rev.A	<LDR	-	0,3	µg/Kg
* 90100100068	Fenvalerate	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Fludioxonil	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg

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DIREZIONE REGIONALE PER LA SICILIA
Laboratori e Servizi Chimici- Laboratorio Chimico di Palermo

90131 PALERMO, via FRANCESCO CRISPI 143 TEL 0916071800 FAX 0916071814 E-MAIL: DRD.SICILIA.LAB.PALERMO@AGENZIAADOGANE.IT

[Signature]

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*	90100100068	Flufenacet	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Fluometuron	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Flusilazole	MI18PA 2010 Rev.A	<LDR	-	0,6	µg/Kg
	90100100068	Heptenophos	MI18PA 2010 Rev.A	<LDR	-	0,4	µg/Kg
*	90100100068	Hexaconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Hexazinone	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Imazalil	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Imidacloprid	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Indoxacarb	MI18PA 2010 Rev.A	<LDR	-	1,1	µg/Kg
	90100100068	Isoproturon	MI18PA 2010 Rev.A	<LDR	-	2,3	µg/Kg
*	90100100068	Kresoxim Methyl	MI18PA 2010 Rev.A	<LDR	-	1,1	µg/Kg
*	90100100068	Linuron	MI18PA 2010 Rev.A	<LDR	-	1,1	µg/Kg
	90100100068	Malathion	MI18PA 2010 Rev.A	<LDR	-	16	µg/Kg
	90100100068	Metalaxyl	MI18PA 2010 Rev.A	<LDR	-	6	µg/Kg
*	90100100068	Metamitron	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
	90100100068	Metazachlor	MI18PA 2010 Rev.A	<LDR	-	2,7	µg/Kg
*	90100100068	Methacrifos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Methamidophos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Methiocarb	MI18PA 2010 Rev.A	<LDR	-	0,3	µg/Kg
*	90100100068	Methomyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
	90100100068	Metobromuron	MI18PA 2010 Rev.A	<LDR	-	20	µg/Kg
	90100100068	Metolachlor	MI18PA 2010 Rev.A	<LDR	-	10	µg/Kg
*	90100100068	Metoxuron	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Metrafenone	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
	90100100068	Metribuzin	MI18PA 2010 Rev.A	<LDR	-	19	µg/Kg
	90100100068	Mevinphos	MI18PA 2010 Rev.A	<LDR	-	17	µg/Kg
	90100100068	Molinate	MI18PA 2010 Rev.A	<LDR	-	18	µg/Kg
*	90100100068	Monocrotophos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
	90100100068	Monolinuron	MI18PA 2010 Rev.A	<LDR	-	6,2	µg/Kg
*	90100100068	Monuron	MI18PA 2010 Rev.A	<LDR	-	0,2	µg/Kg
	90100100068	Myclobutanil	MI18PA 2010 Rev.A	<LDR	-	2,9	µg/Kg
*	90100100068	Napropamide	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Neburon	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
	90100100068	Omethoate	MI18PA 2010 Rev.A	<LDR	-	23	µg/Kg
*	90100100068	Oxadiazon	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Oxadixyl	MI18PA 2010 Rev.A	<LDR	-	0,2	µg/Kg
*	90100100068	Oxamyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Paclobutrazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Penconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
*	90100100068	Pendimethalin	MI18PA 2010 Rev.A	<LDR	-	0,8	µg/Kg
	90100100068	Phenthoate	MI18PA 2010 Rev.A	<LDR	-	22	µg/Kg
*	90100100068	Phorate	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg




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90100100068	Phosalone	MI18PA 2010 Rev.A	<LDR	-	1,4	µg/Kg
* 90100100068	Phosfamidon	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
90100100068	Phosmet	MI18PA 2010 Rev.A	<LDR	-	35	µg/Kg
* 90100100068	Pirimicarb	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Pirimiphos-methyl	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Piperonyl-butoxide	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
90100100068	Prometryn	MI18PA 2010 Rev.A	<LDR	-	0,9	µg/Kg
* 90100100068	Propachlor	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Propazine	MI18PA 2010 Rev.A	<LDR	-	0,1	µg/Kg
* 90100100068	Propetamphos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Propham	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Propiconazole	MI18PA 2010 Rev.A	<LDR	-	2,0	µg/Kg
* 90100100068	Propoxur	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Propyzamide	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Pymetrozine	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Pyraclostrobin	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Pyridaben	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Pyrimethanil	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Quinalphos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Sebuthylazine	MI18PA 2010 Rev.A	<LDR	-	0,3	µg/Kg
* 90100100068	Siduron	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Simazine	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Tebuconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Tebufenozide	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Tebufenpyrad	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Tebutam	MI18PA 2010 Rev.A	<LDR	-	0,1	µg/Kg
* 90100100068	Tebuthiuron	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Terbumeton	MI18PA 2010 Rev.A	<LDR	-	0,2	µg/Kg
* 90100100068	Terbumeton-desethyl	MI18PA 2010 Rev.A	<LDR	-	0,1	µg/Kg
* 90100100068	Terbufos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
90100100068	Terbuthylazine	MI18PA 2010 Rev.A	<LDR	-	1,4	µg/Kg
* 90100100068	Terbuthylazine-desethyl	MI18PA 2010 Rev.A	<LDR	-	0,2	µg/Kg
* 90100100068	Tetraconazole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Thiacloprid	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Triadimefon	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Triadimenol	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Triazophos	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Trichlorfon	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Trifloxystrobin	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Triflumizole	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg
* 90100100068	Zoxamide	MI18PA 2010 Rev.A	<LDR	-	1,0	µg/Kg




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90202600018	Acidità	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All II Reg CE 702/2007 21/06/2007 GU CE L161 22/06/2007	0,13	± 0,05	---	% m/m
90202600016	Numero di perossidi	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All III	6	± 2	---	meqO2/kg
90202600027	Analisi spettrofotometrica nell'ultravioletto K 232	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All IX Reg UE 1833/2015 12/10/2015 GU UE L266/29 13/10/2015 All III	1,74	± 0,05	---	---
90202600027	Analisi spettrofotometrica nell'ultravioletto K270	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All IX Reg UE 1833/2015 12/10/2015 GU UE L266/29 13/10/2015 All III	0,13	± 0,02	---	---
90202600027	Analisi spettrofotometrica nell'ultravioletto Delta K	Reg CEE 2568/1991 11/07/1991 GU CEE L248 05/09/1991 All IX Reg UE 1833/2015 12/10/2015 GU UE L266/29 13/10/2015 All III	0,004	± 0,006	---	---
902 0260 0038	Biofenoli	NGD C 89-2007	262	± 30	---	mg/Kg

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

Risposta campione (dichiarazione di conformità a requisiti o specifiche)

I valori dei parametri determinati rientrano fra quelli previsti dal Reg. CEE 2568/1991 e sue modifiche ed integrazioni per l'olio extravergine di oliva.

Note:

Il risultato dell'incertezza di misura riportato per le prove sopra elencate sono stati 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.

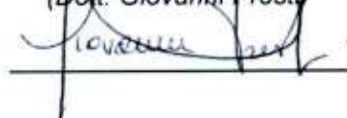
Data inizio prove 07-01-2016

Data fine prove 11-01-2016

Il Responsabile del Laboratorio
(Dott. Salvatore Giuliano)



Il Chimico
(Dott. Giovanni Presti)



Data 11-01-2016