



CERTYFIKAT ANALIZY

Zlecenie	: PR24C2719	Data sprzedaży	: 21.10.2024
Odbiorca	: GBA POLSKA Sp. z o.o.	Sprzedawca/Lab	: ALS Czech Republic, s.r.o.
Kontakt	: p dabros	Kontakt	: Obsługa Klienta
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Projekt	: P/108/10/2024	Strona	: 1 z 7
Numer zamówienia	: ----	Data otrzymania	: 9.10.2024
		próbek	
Zakład	: ----	Numer oferty	: PR2023JARCE-PL0001 (PL-130-22-0641)
Próby pobrane przez	: ----	Data badania	: 9.10.2024 - 21.10.2024
		Poziom Kontroli Jakości "QC Level"	: ALS CR Standard Quality Control Schedule

Uwagi ogólne

Niniejszy raport nie może być powielany inaczej niż w całości, bez pisemnej zgody laboratorium. Laboratorium nie ponosi odpowiedzialności za dostarczone przez Klienta dane dotyczące próbki oraz za ich wpływ na ważność wyniku.

Laboratorium oświadcza, że wyniki odnoszą się wyłącznie do wymienionych próbek. Laboratorium nie ponosi odpowiedzialności za pobranie, transport i czystość pojemników w przypadku próbki pobranej i dostarczonej przez Klienta, gdyż może to wpływać na ważność wyników. Dla próbek niepobranych przez Laboratorium informacje dotyczące próbki tj. data pobrania, miejsce pobrania, matryca mogące mieć bezpośredni wpływ na ważność wyników zostały podane przez Klienta.

Autoryzujacy sprawozdanie

Testing Laboratory nr 1163
Accredited by CAI according to
CSN EN ISO/IEC 17025:2018

Podpisy

Lubomír Pokorný

Pozycja

Country Manager



Firma jest certyfikowana zgodnie z normą ČSN EN ISO 14001 (Systemy zarządzania środowiskowego) i ČSN ISO 45001 (Systemy zarządzania bezpieczeństwem i higieną pracy)

Wyniki analiz

Parametr	Metoda	LOR	Jednostka	Numer próbki klienta	50838/09/24		---		---	
				Identyfikator próbki	PR24C2719001		---		---	
				Data / godzina pobrania próbki przez Próbkobiorcę	4.10.2024		---		---	
Pestycydy fosforoorganiczne										
Azynofos metylowy	W-PESGMS01	0.10	µg/L	<0.10	---	---	---	---	---	---
Bromofos etylowy	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlorfenwinfos	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlорpiryfos metylowy	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlorpyrifos	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Demeton-S-metylowy	W-PESGMS01	0.10	µg/L	<0.10	---	---	---	---	---	---
Diazinon	W-PESGMS01	0.10	µg/L	<0.10	---	---	---	---	---	---
Dichlorfos	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Dimethoate	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Etion	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenitrothion	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Fention	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
forat	W-PESGMS01	0.10	µg/L	<0.10	---	---	---	---	---	---
fosmet	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Karbofenton	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Malathion	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Metyloparation	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Paration etylowy	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Pirydifos-etyl	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Prothiophos	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Pestycydy										
2-amino-N-(isopropyl)benzoamid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
2-chloro-2,6-dietyloacetoanilid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
2-hydroksy-atrazyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
3-hydroksy-karbofuran	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Acetamipryd	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Acetochlor	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Acybenzolar-S-metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Aklonifen	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Alachlor	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Aldikarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Ametryn	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Amidosulfuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Atraton	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Atrazine	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Atrazyna-deizopropylowa	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Atrazyna-dietylowa	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Azoksystrobina	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Azynofos etylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Azynofos metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
BAM	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
BDMC	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Benalaksyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Bendiokarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Bentazon metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Bifenoks	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Bitertanol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Boskalid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Bromacyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Bromofos etylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlорbromuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlorfenwinfos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chloridazon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chloridazon-desfenyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chloropiryfos	W-PESLMS02	0.0500	µg/L	<0.0500	---	---	---	---	---	---

Parametr	Metoda	LOR	Jednostka	Numer próbki klienta	50838/09/24		----		----	
				Identyfikator próbki	PR24C2719001		----		----	
				Data / godzina pobrania próbki przez Próbkobiorcę	4.10.2024		----		----	
Pestycydy - Kontynuacja										
Chloroxuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlорpiryfos metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlorpropham	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlorsulfuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlortoluron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Chlortoluron-desmethyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Clamazon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Cybutryne (Irgarol)	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Cyjanazyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Cymoxanil	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Cyprazine	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Cyprodynil	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Cyprokonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Cyromazin	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Desmetryna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Diazynon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dichlofention	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dichlorfos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dichlormid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dietofenkarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Difenakum	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Difenokonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Difenoxuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Diflubenzuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Diflufenican	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dikrotofos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dimefuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dimetachlor	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dimethoate	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dimetomorf	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Diuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Diuron desmetylrapamycyna (DCPMU)	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Dometenamid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Epoxyconazole	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
EPTC	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Etiofenkarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Etion	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
etofumesat	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Etoprofos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Etyloparaokson	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenamiphos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenarymol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenheksamid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenoksaproprop	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenoksykarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenpropidyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenpropimorf	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fensulfotion	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fenuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
fipronil	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Florasulam	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fluazifop-butylowy (izometry)	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fluazyfop	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Flusilazole	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
flutolanil	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Fonofos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---

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				Identyfikator próbki	PR24C2719001		----		----	
				Data / godzina pobrania próbki przez Próbkobiorcę	4.10.2024		----		----	
Pestycydy - Kontynuacja										
foramsulfuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
forat	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
fosalon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
fosfamidon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
fosmet	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
furatiokarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Haloksyfop metylowy (izomery)	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Haloxifop	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
heksakonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
heksytiazoks	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Hexazinone	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Imazametabenz-metyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
imazamoks	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
imazetapir	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
imidachlopyd	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Indoxacarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
iprodion	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
iprowalikarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Isoproturon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Isoproturon-desmethyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Izoproturon-monodesmethyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
izopyrazamu	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Kadusafos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Kaptan	W-PESGMS01	0.050	µg/L	<0.050	---	---	---	---	---	---
Karbaryl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Karbendazym	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Karbetalid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Karbofuran	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Karboksyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Karfentazon etylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Klodinafop	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Klomeprop	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Klotianidyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Kresoxim-methyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Krimidin	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Kumafos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Lenacil	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Linuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Malaoxon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Malathion	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
mandipropamid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
mazalil	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Mefenpyr dietylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
mekarbam	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Metabenzotiazuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Metalaksyl (izomery)	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metamidofos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metamitron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metazachlor	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Methidathion	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Methiocarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metkonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Metobromuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metoksuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metoksyfenozyd	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Metolachlor (izomery)	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metomyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---

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				Identyfikator próbki	PR24C2719001		----		----	
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Pestycydy - Kontynuacja										
metribuzina	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
metribuzina-deamino	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Metsulfuron metylu	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Metylparaokson	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Mezosulfuron metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
mezotrión	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Mocznik 1-(3,4-Dichlorofenyl) (DCPU)	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
molinat	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Monocrotophos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Monolinuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
monuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
napropamid	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
naptalam	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Neburon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
nikosulfuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Nuarimol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
oksadiksyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
oksamyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Ometoat	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Paklobutrazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Paration etylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Penconazole	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
penocykuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Pendimetalina	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
pikloram	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
pikoksystrobina	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
pirybenzoksym	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
piryметаниł	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Pirimifos metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Pirimifos-etyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
pirymikarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
pretilachlor	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Primisulfuron metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
prochloraz	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
prodiamina	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
profam	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Profenos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Promecarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
prometon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
prometryna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
propachizafop	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
propachlor	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Propamokarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
propanil	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
propazyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
propikonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
propoksur	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Propoksykarbazon sodu	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Propyzamide	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
prosulfokarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
protiokonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Pyriproxifen	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Quinclorac	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Quinimerac	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Quinoxifen	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---
Quizalofop	W-PESLMS02	0.050	µg/L	<0.050	---	---	---	---	---	---

Parametr	Metoda	LOR	Jednostka	Numer próbki klienta	50838/09/24	---	---
				Identyfikator próbki	PR24C2719001	---	---
				Data / godzina pobrania próbki przez Próbkobiorcę	4.10.2024	---	---
Pestycydy - Kontynuacja							
rimsulfuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Sebutylazine	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Secbumeton	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Setoksydym	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Spiroksamina	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Sulfon aldikarbu	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
sulfosulfuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Symazyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Symazyna-2-hydroksy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
symetryna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
tebukonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
tebutiuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
teflubenzuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Terbutylazine	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
terbutryna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Terbutylazyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
dietylowa-hydroksy-2-							
Terbutylazyna-dietylowa	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Terbutylazyna-hydroksy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
thiabendazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
tiametoksam	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Tifensulfuron-metyló	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
tiobenkarb	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Tiofanat metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Triadimefon	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Triadimenol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Trialat	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
triasulfuron	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
triazofos	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Tribenuron metylowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
tricyklazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Trifloksulfuron sodowy	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Triflusulfuron metylu	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Triforyna	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
tritikonazol	W-PESLMS02	0.050	µg/L	<0.050	---	---	---
Chloridazon-metyl desfenyl	W-PESLMS02	0.050	µg/L	<0.050	---	---	---

Jeżeli klient nie podaje daty pobrania próbki, laboratorium ustala ją ze względów proceduralnych. Data pobrania jest wówczas równa dacie otrzymania próbki przez laboratorium i jest ona podana w nawiasie. Niepewność pomiarowa jest wyrażona jako rozszerzona niepewność pomiarowa powiększona o współczynnik k = 2, reprezentujący 95% poziomu ufności. Dla rezultatów poniżej / powyżej granicy raportowania, oznaczonych jako "<" / ">", jako niepewność można przyjąć niepewność metody podaną w ofercie lub w załączniku do oferty. Podana niepewność nie uwzględnia etapu pobierania próbek w przypadku próbek pobranych przez klienta oraz/lub analiz wykonywanych przez zewnętrznych dostawców usług laboratoryjnych.

Klucz: LOR = Limit raportowania; NP = Niepewność pomiarowa. NP nie uwzględnia etapu pobierania próbek w przypadku analiz wykonywanych przez zewnętrznych dostawców usług laboratoryjnych

Podsumowanie zastosowanych metod

Metody analityczne	Opis metody
<i>Miejsce wykonania analizy: Na Harfe 336/9 Praha 9 - Vysokoany Republika Czeska 190 00</i>	
W-PESGMS01	CZ_SOP_D06_03_184 (US EPA 8141B, US EPA 3535, CSN EN 12918) Oznaczanie pestycydów metodą chromatografii gazowej z detekcją MS lub MS / MS, obliczanie sumy pestycydów z wartości zmierzonych.
W-PESLMS02	CZ_SOP_D06_03_183.A (US EPA 535, US EPA 1694) Oznaczanie pestycydów, metabolitów pestycydów, pozostałości leków i innych zanieczyszczeń metodą chromatografii cieczowej z detekcją MS / MS i obliczenia sumy pestycydów, metabolitów pestycydów, pozostałości leków i innych zanieczyszczeń z wartości mierzonych.



Data sprzedaży : 21.10.2024
Strona : 7 z 7
Zlecenie : PR24C2719
Odbiorca : GBA POLSKA Sp. z o.o.

Symbol "*" poprzedzający kod metody oznacza badanie spoza zakresu akredytacji laboratorium, lub zewnętrznego dostawcy usług laboratoryjnych. Jeżeli w tabeli "Metody analityczne" podany jest kod UNICO-SUB, oznacza to, że badania wykonane zostały przez zewnętrznego dostawcę usług laboratoryjnych, a otrzymane wyniki przedstawione są w załącznikach do sprawozdania z badań włączając w to status akredytacji. Jeżeli laboratorium zastosowało procedurę określoną w akredytowanej metodzie na matrycy spoza zakresu akredytacji lub dla innej niestandardowej matrycy oraz wydaje wyniki nieakredytowane, fakt ten odnotowywany jest na stronie tytułowej w sekcji "Uwagi ogólne". Jeżeli na sprawozdaniu z badań prezentowane są wyniki od zewnętrznego dostawcy usług laboratoryjnych - oznacza to, że badania wykonane zostały poza laboratoriami ALS Czech Republic s.r.o.
Sposób obliczania parametrów określonych jako "suma" dostępny jest na życzenie Klienta w Biurze Obsługi Klienta.

Koniec Certyfikatu Analizy