

ANTICIPO DEL RAPPORTO DI PROVA 2533524

Monopoli, 22/11/2025

Data 18/11/2025

accettazione:

Data inizio prove: 18/11/2025

Data di arrivo campione 18/11/2025

Descrizione Campione: Olio Extra Vergine di Oliva - Pruneti Intenso - Estratto a Freddo

Filtrato - Campagna Olearia 2025/2026

Campionamento: A cura del Committente (-)

Quantità: 250 ml

(-): Informazione fornita dal Committente

NOME PROVA	VALORE	U	U.M.	LOD	LOQ	R%	METODO	LIMITE	LEGE NDA	DATA FINE PROVE:	SEDE
BIOFENOLI											
Biofenoli totali (come Tirosole)	812		mg/kg		30		26-C			21/11/2025	A
Idrossi-tirosole (3,4 DHPEA)	< 3		mg/kg		3		26-C			21/11/2025	A
Tirosole (p, HPEA)	3		mg/kg		3		26-C			21/11/2025	A
Decarbossimetil-oleuropeina aglicone in forma dialdeidica aperta (3,4 DHPEA-EDA)	168		mg/kg		3		26-C			21/11/2025	A
Decarbossimetil-ligstroside aglicone in forma dialdeidica aperta (p, HPEA-EDA)	176		mg/kg		3		26-C			21/11/2025	A
Lignani	127		mg/kg		3		26-C			21/11/2025	A
Aglicone oleuropeina (3,4 DHPEA-EA)	71		mg/kg		3		26-C			21/11/2025	A
Aglicone ligstroside (p, HPEA-EA)	37		mg/kg		3		26-C			21/11/2025	A
MULTIRESIDUALE											
2,4' DDD (Insecticides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
2,4' DDE (Insecticides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
2,4' DDT (Insecticides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
2,4,5-T(sum of 2,4,5-T, its salts and esters, expressed as 2,4,5-T) [Herbicides]	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
2,4,5-TP [FENOPROP] (Sum of 2,4,5 TP (including Fenoprop -P), its salts, esters and conjugates, expressed as 2,4,5 TP) (Herbicides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
2,4-D (sum of 2,4-D, its salts, its esters and its conjugates, expressed as 2,4-D) [Herbicides]	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
2,4-DB(sum of 2,4-DB, its salts, its esters and its conjugates, expressed as 2,4-DB) [Herbicides]	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
4,4' DDD	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
4,4' DDE	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
4,4' DDT (Insecticides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
ABAMECTINA (sum of avermectin B1a, avermectin B1b and delta-8,9 isomer of avermectin B1a, expressed as avermectin B1a) (Insecticides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
ACEPHATE (Insecticides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
ACETAMIPRID (Insecticides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
ACETAMIPRID (sum of ACETAMIPRID and ACETAMIPRID, N-DESMETHYL)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
ACETAMIPRID, N-DESMETHYL	< 0,010		mg/kg		0,010		30-C			21/11/2025	A
ACETOCHLOR (Herbicides)	< 0,010		mg/kg		0,010		30-C			21/11/2025	A