

Our Ref: R18-01901 Your Ref: Prev. Ref: Laboratory Enquiries: **Invoice Enquiries:**

LA GRUE 2018 1800 675 623

1300 720 773

LABORATORY REPORT

To:

LA GRUE OLIVES 21 GRUYERE RD GRUYERE 3770 VIC AU Attn: PETER JEFFERY **Owner: Property:** PETER JEFFERY

Job Type: Olive Blend Job Manager: Donna Seberry **Date Sampled:** Date Sent: 23 Aug 2018 Date Received: 29 Aug 2018

Submitter Subject:

Samples Received: 1 x OLIVE OIL

Analysis Method	Method ID
*Olive Oil Free Fatty Acid Content - NIR	2-1510
*Olive Oil Peroxide Value - NIR	2-1510
*Olive Oil UV Absorption - NIR	2-1510
Olive Oil Organoleptic Assessment - IOC Doc No. 15	2-1621

Date of Test 29 Aug 2018 29 Aug 2018 29 Aug 2018 7 Sep 2018

* NATA Accreditation does not cover the performance of this service

Hongjuan Fang **Technical Officer**



NATA Accreditation Numbers 14173 Environmental Laboratory Wollongbar 14488 Orange Agricultural Institute

14495 Elizabeth Macarthur Agricultural Institute 14949 Wagga Wagga Chemistry Services Laboratory

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Australian Olive Oil Sensory Panel

Olive Oil Organoleptic Assessment - IOC Doc No. 15

	0001	
	La Grue 2018	
Results	Olive Oil	
Defects	No	
Fruity	4.1	
Bitter	2.6	
Pungent	3.9	
Classification	EVOO	
Standard	AS 5264	

Comment(s): The results may not be published until they have been checked in a counter-assessment as described in the IOC organoleptic assessment method (COI/T20/Doc.15 Rev.8 Section 10.4). Standard - AS 5264 = Classification determined by the parameters set in AS 5264-2011

IOC Trade = Classification determined by the parameters set in the International Olive Council (IOC) Trade Standard

Wagga Wagga Oil Testing Service

*Olive Oil Free Fatty Acid Content - NIR

Test	Units	AS5264- 2011Range	Sample
			0001
			La Grue 2018
			Olive Oil
Free Fatty Acid	%	0.0 - 0.8	0.1

*Olive Oil Peroxide Value - NIR

Test	Units	AS5264- 2011Range	Sample
			0001
			La Grue 2018
			Olive Oil
Peroxide Value	mEq O2/kg	0 - 20	7

*Olive Oil UV Absorption - NIR

Test	Units	AS5264- 2011Range	Sample
			0001
			La Grue 2018
			Olive Oil
Delta K	K 1% 1cm	-0.01 - 0.01	<0.01
Specific extinction @ 232 nm	K 1% 1cm	0.00 - 2.50	1.70
Specific extinction @ 268 nm	K 1% 1cm	0.00 - 0.22	0.08

The Australian Olive Oil Sensory Panel is recognised by the IOC for the period from 1st December 2017 until 30th November 2018.

The Wagga Wagga Oil Testing Service is recognised by the IOC for the period from 1^{st} December 2017 until 30^{th} November 2018 for Physico-Chemical Testing of olive oil as a Public Laboratory: Recognition Type B – Advanced Testing.

Christine Wallace is the Job Manager for: Analyses performed by the Wagga Wagga Oil Testing Service

Donna Seberry is the Job Manager for: Analyses performed by the Australian Olive Oil Sensory Panel

LOR = Limit of Reporting, the minimum quantity that can be reported with confidence.

The results apply to the sample(s) as provided to the laboratory.



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