



Wholesale Honey Price List

Premium Raw Yemeni Sidr Honey from Wadi Dho'an – Grade A+ (Summer Harvest) From Yemen	
WEIGHT	PRICE
5kg - 7kg	£93 per kilo
8kg - 14kg	£80 per kilo
15kg - 28kg	£75 per kilo
29kg - 56kg	£70 per kilo
57kg - 100kg	£65 per kilo
100kg+	£60 per kilo

WITH FREE SHIPPING

www.ArabianLuxuries.com | +44 (0)7 528 018 896 | orders@arabianluxuries.com



Premium Raw Yemeni Sidr Honey from Wadi Dho'an – Extra Thick Grade AA+
(Winter Harvest) wt 10% Natural Royal Jelly Content From Yemen

WEIGHT	PRICE
5kg - 7kg	£135 per kilo
8kg - 14kg	£110 per kilo
15kg - 28kg	£100 per kilo
29kg - 56kg	£90 per kilo
57kg - 100kg	£80 per kilo
100kg+	£70 per kilo

WITH FREE SHIPPING

www.ArabianLuxuries.com | +44 (0)7 528 018 896 | orders@arabianluxuries.com



Premium Rare Ethiopian White Honey from Tigray Mountains - Grade AAA+
wt 35% Natural Royal Jelly Content From Ethiopia

WEIGHT	PRICE
5kg - 7kg	£164 per kilo
8kg - 14kg	£145 per kilo
15kg - 28kg	£130 per kilo
29kg - 56kg	£115 per kilo
57kg - 100kg	£100 per kilo
100kg+	£85 per kilo

WITH FREE SHIPPING

www.ArabianLuxuries.com | +44 (0)7 528 018 896 | orders@arabianluxuries.com

Arabian Luxuries



Winter Harvest



Rare Ethiopian White Honey



Summer Harvest

Arabian Luxuries



1kg Yemini Sidr



5kg Yemini Sidr



7kg Yemini Sidr

www.ArabianLuxuries.com | +44 (0)7 528 018 896 | orders@arabianluxuries.com



Summer Harvest, Rare Ethiopian White Honey and Winter Harvest

www.ArabianLuxuries.com | +44 (0)7 528 018 896 | orders@arabianluxuries.com



Certificate

CERTIFICATE OF ANALYSIS

Sample Description: YS10034591 Yemeni Sidr Honey

Supplied by: Minerva Scientific Ltd, Minerva House, Unit 2, Storey Gate Road, Sponson, Derby, DE21 7WY

Received on: 12/04/2018

Tested: 13/04/2018

Date of Certificate: 13/04/2018

Method of test: Microscopy by method of Collier and Vaiskire, Rev. Palaeobotany and Palynology, 78, (1993) 129-144.

Pollens found. The following table lists common Yemeni pollens and the percentages found in this sample.

Name	%	Name	%	Name	%
Anacardiaceae	1	Fabaceae	5	Xanthium sp	D
Asteraceae	1	Ficus spp		Carex sp	
Brassicaceae	p	Ricinus spp	1	Caryophyllaceae	2
Citrus spp		Amaranthaceae		Rosaceae	
Zigophis spinu-ebriata (sidr)	78	Rosaceae	5	Trifolium terrestris	
Zigophis spp		Judaceae		Malvaceae	
Rhamnacae		Filix spp			
Moraceae		Zygophyllum spp			
Spergulari spp		Sida spp			
Asclepias spp	1	Artemisia spp			
Aracis spp		Myrtaceae			
Prosopeis spp	4	Cleaceae			
Rubinia pseudoacacia		Fucosylatus sp	p		

(The presence of pollen in a proportion of less than 1% is indicated by the letter p.)

Comments:

The pollen analysis is consistent with honey from Yemen. The amount of sidr pollen (*Zigophis spinu-ebriata*) is moderate in this sample due to the very high amount of wind-pollinated types (e.g. *Artemisia*, *Rosaceae*). Sidr nectar has therefore made a much greater contribution to this honey than is immediately apparent.

B. A. Adams-Groom
CO6020, National Pollen and Aerobiology Research Unit, Institute of Science and Environment, University of Worcester, WR2 6AJ

Page 1 of 1

MINERVA SCIENTIFIC
Certificate of Analysis

Sample Description: Yemeni Sidr Honey

Sample Reference:

Lab Number: YS10034591

Date Received: 06/04/2018

Date of Issue: 17/04/2018

Issue: 1

Test Description	Method Ref	Result	Reporting Limit	Units
Subcontracted Tests				
Pollen Analysis	NEP 20.5	13/04/2018	NA	approx %

Comments:

The test results relate only to the sample supplied.
This report must not be reproduced except in full without prior written authority from the Laboratory.
Tests marked with the suffix 'p' are not included in the UKAS accreditation schedule for this Laboratory.
Tests marked with the suffix 'S' are not included in the UKAS Accreditation schedule for this Laboratory and have been sub-contracted to another Laboratory.

Jay Madden
BSc
Director

مختبر جودة العسل
Honey Quality Laboratory
Riyadh - Claya - Orooba Str
P.O.Box No. 285511, Riyadh 11323
Tel: 4833332 / 481473 Fax: 4833334

LAB. REPORT

Date: 1439-04-30

Lab. No.: ج/132

Sample No.: 1

Exam. Order: جاني

ملاحظات	النتيجة	الحد	ملاحظات
الامتزاز الفيزيائية	72.8	75.0	الامتزاز الفيزيائية
اللون	36.7	40.0	اللون
الرائحة	40.2	40.0	الرائحة
الذوق	3.9	4.0	الذوق
الحموضة	46.0	50.0	الحموضة
البروتين	0.4	0.5	البروتين
السكر	23.1	23.0	السكر
الإنزيمات	11	10	الإنزيمات
الخصائص الفيزيائية	11	10	الخصائص الفيزيائية
الخصائص الكيميائية	11	10	الخصائص الكيميائية
الخصائص البيولوجية	11	10	الخصائص البيولوجية

العسل الطبيعي ويحتوي على المكونات الطبيعية السعودية رقم 9993/101 والخاصة رقم 2000/147 الخاصة

هذا التقرير يمثل نتيجة التحليل في هذا المختبر ويستخدم استناداً إلى اسم المنتج في كارتون المنتج أو برصوف المنتج أو بطاقة المنتج

المختبر العلمي