

GGN: 4059883920833

BNA-00057

GLOBALG.A.P. RISK ASSESSMENT ON SOCIAL PRACTICE (GRASP)

Proof of Assessment/ Attestation d'Evaluation

According to GRASP General rules V1.3 July 2015

Option 2- Groupement de producteurs

Issued to / Délivrée à

CARTE D'OR COTE D'IVOIRE

BP 762 BONOUA - Bonoua (Côte d'Ivoire).

The annex contains details of the GRASP results

The certification body BUREAU NORME AUDIT (BNA) declares that the production of the products mentioned on this proof has been assessed according to the GLOBAL.A.P. Risk Assessment on social practice Version 1.3 July 2015.

GLOBALG.A.P. certified product covered by GRASP

Product	Assessment number	Product Handling	No of GRASP internally assessed producers.	Total number of producers
Coconuts	00086-LVKCX-0002	Yes/oui	2	2

Assessment results in detail:

	Product handling unit	Producers
Control Point 1	83%	83%
Control Point 2	100%	100%
Control Point 3	100%	100%
Control Point 4	100%	100%
Control Point 5	100%	100%
Control Point 6	0%	0%

	Product handling unit	Producers
Control Point 7	100%	100%
Control Point 8	100%	100%
Control Point 9	N/A	N/A
Control Point 10	100%	100%
Control Point 11	100%	100%
Overall compliance level	88%	88%
QMS Result	100%	

Date of printing of certificate: 14/12/2020

Date of assessment: 19/10/ 2020

Date of upload: 08/12/ 2020

Validity date: 05 /03/ 2021

BUREAU NORME AUDIT
 BUREAU NORME AUDIT
 ORME AUDIT
 DE CERTIFICATION
 8 / rue 22 42 66 25
 info@bna-ci.com
 www.bna-ci.com
 OLGA A. KOUASSI

GLOBALG.A.P. RISK ASSESSMENT ON SOCIAL PRACTICE (GRASP)

GGN: 40598839320833

ANNEXE 2: Producer group members (option 2) CARTE D'OR COTE D'IVOIRE

N°	N° GGN	NOM ET PRENOM	Localité	Produits	Surface [ha]	Manipulation des produits	Production Parallèle	Propriété Parallèle
1	4059883920840	KOUADIO K. Daniel	Petit Bondoukou (FRESCO)	Noix de coco	100	Oui	Non	Non
2	4059883920857	OULA Severain	Petit Bondoukou (FRESCO)	Noix de coco	100	Oui	Non	Non



BUREAU NORME AUDIT
ORGANISME DE CERTIFICATION
Tél: 22 42 62 18 / Fax: 22 42 66 29
info@bna-ci.com
www.bna-ci.com