

RSPO Certificate



It is hereby certified that

SIME DARBY PLANTATION SDN BHD
STRATEGIC OPERATING UNIT (SOU) 21 – GUNUNG MAS

KKS Gunung Mas, K/B No. 524,
86009 Kluang, Johor Darul Takzim,
Malaysia



has complied with the requirements of

RSPO Principles and Criteria (2007)
for Sustainable Palm Oil Production

As specified in the Malaysian National Interpretation (MY-NI 2008)

RSPO

Roundtable on Sustainable Palm Oil

Certification scope :

**PRODUCTION OF CRUDE PALM OIL AND
PALM KERNELS**

The details of the Mill and Supply bases covered by this certificate and the tonnage approved are stated in the schedule attached, which is part of this certificate.

Certificate No: RSPO 901888

Issue Date : 19 May, 2010

Expiry Date : 18 May, 2015

A handwritten signature in black ink, appearing to be 'Tan Sri Dato' Seri Ilyas Hj Din', written over a large, faint circular stamp or watermark.

Tan Sri Dato' Seri Ilyas Hj Din
Chairman, Certification Management Board
Moody International Certification (Malaysia) Sdn Bhd
www.moodyint.com

Certificate Schedule

Certificate No. RSPO 901888



One (1) Palm Oil Mill and three (3) Supply bases of
SIME DARBY PLANTATION SDN BHD
STRATEGIC OPERATING UNIT (SOU) 21 – GUNUNG MAS

covered by the certificate are :



Name	Address	GPS Reference	
		Latitude	Longitude
SOU 21	KKS Gunung Mas, K/B No. 524, 86009 Kluang, Johor, West Malaysia.	2.344°	103.138°
Gunung Mas Palm Oil Mill	KKS Gunung Mas, K/B No. 524, 86009 Kluang, Johor, West Malaysia.	2.344°	103.138°
Gunung Mas Estate	Ladang Gunung Mas, K/B No. 512, 86009 Kluang, Johor, West Malaysia.	2.248°	103.149°
Kempas Klebang Estate	Ladang Kempas Klebang, K/B No 105, 86009 Paloh, Johor, West Malaysia.	2.218°	103.172°
Bukit Paloh Estate	Ladang Bukit Paloh, K/B No 107, 86009 Paloh, Johor, West Malaysia.	2.140°	103.175°

Approximate annual certified tonnages of CPO and PK production claimed for certification:

FFB Processed (tonne) from estates under certification	CPO Production claimed for certification (tonne)	PK Production claimed for certification (tonne)
348,522	43,245	11,882