

CERTIFICATE

Forest Garden Products (FGP) and Organic EU

It is declared herewith to have inspected the product(s) and/or unit(s) of this project as mentioned in the Annex of this certificate and have found them in accordance with the International Standards for Forest Garden Products (FGP) as specified by the:

International Analog Forestry Network (IAFN), Costa Rica
&
The EEC Regulation 2092/91 for EU organic production methods

This certificate and the Annex to this certificate are valid until the date mentioned below unless it is withdrawn as a result of a violation of the standards, the conditions laid down in the contract with F.G.P Inspection & Certification (Pvt) Ltd. and/ or replacement with a new certificate

Concerned party:
EOAS Organics (Pvt) Ltd.
34/3 Lumbini Avenue, Ratmalana,
Sri Lanka

FGP IC Licensee No: FGP IC SL010

Inspected and Certified by F.G.P Inspection & Certification Pvt. Ltd.

EEC 2092/91 Registered Organic Licensee No: 004277

Inspected and certified by Control Union Inspection (Pvt) Ltd.

Dates of last inspection: 7 June 2008

Date of certificate issue:

15 December 2008

Certificate Validity:

15 December 2009



Certificate number: FGP IC SL010-2008

Signed on behalf of :

F.G.P Inspection & Certification (Pvt) Ltd.

Deva Vikrantha

Certifier



This certificate is issued based on the inspection findings of the inspection report Number:

FGP IC SL010 Code FGP.2008.01

F.G.P Inspection & Certification Pvt. Ltd.

33-1/1, Kinross Avenue, Colombo 04, Sri Lanka

Tel: +94 777 677736, 060 2159526 Fax: +94 11 5524765

E-mail: fgp-ic@slt.net.lk, devikrantha@gmail.com

Web: www.forestgardencertification.com

Concerned Party:

EOAS Organics (Pvt) Ltd.

**34/3, Lumbini Avenue, Ratmalana,
Sri Lanka**

Projects in: Sri Lanka

T: +94 11 2722203, 2722223, Fax: +94 11 2732085
E: eoas@sltnet.lk

This Annex covers the following product(s) and/or unit(s), that meet(s) with the:

**International Standard
for
Forest Garden Products (FGP)**

from

**Bio diversity indicators, Clean Environmental aspects and
Fair Social criteria**

And

The EEC Regulation 2092/91 for organic production methods

As approved by the

**INTERNATIONAL ANALOG FORESTRY NETWORK,
COSTA RICA**



www.analogforestrynetwork.org

Inspected and certified by:

**F.G.P Inspection & Certification Pvt. Ltd.
IAFN Accreditation Number: C01A**

F.G.P Inspection & Certification Pvt. Ltd.
33-1/1, Kinross Avenue, Colombo 04, Sri Lanka
Tel: +94 777 677736, 060 2159526 Fax: +94 11 5524765
E-mail: fgp-ic@sltnet.lk, dvikrantha@gmail.com
Web: www.forestgardencertification.com

List of Individual Agricultural units inspected:

Unit No.	Name & address of FGP unit	Area (ha)	Crops
FGP IC SL010 - AG001	Elamulla Estate, Nuwara Eliya, Sri Lanka	33.59	Bio diversity of Cardamoms, vanilla, vativer, lemon grass, basil, vegetables, wild turmeric & ginger, coriander, variety of original natural forest trees
FGP IC SL010 - AG002	Mahalevakanda Estate, Mahawela, Matale, Sri Lanka	27.92	Bio diversity of Pepper, cloves, cinnamon, nutmeg, mace, mango, vanilla, coconut, bananas, papaya, tamarind, vegetables, lemon, lime, ginger, turmeric variety of original natural forest trees
FGP IC SL010 - AG006	Dekandahena Estate, kalupahana, Agalawatta, Sri Lanka	20.24	Bio diversity of cinnamon, lemon grass, vativer, mango, bananas, lime, coconut, papaya and a variety of tall shade trees, forest trees on the hedges and pockets within the land

List of Small Group Farmer Agricultural units inspected:

Unit No.	Name & address of FGP unit	Area (ha)	Farmers FGP / Organic	Crops
FGP IC SL010 - AG003	Dedigama Small farmer group, Thunthota, Sri Lanka	30.09	23	Bio diversity of Pepper, cloves, vanilla, lime, lemon, tamarind, ginger, basil, turmeric, mango, guava, variety of original natural forest trees
FGP IC SL010 - AG004	Pilimithalawa Small farmer group, kadugannawa, Sri Lanka	62.73	44	Bio diversity of Pepper, cloves, nutmeg, vanilla, lime, lemon, tamarind, ginger, turmeric, mango, guava, sandalwood, coriander, variety of original natural forest trees
FGP IC SL010 - AG005	Poojapitiya small farmer group, Poojapitiya, Sri Lanka	57.90	100	Bio diversity of Pepper, cloves, nutmeg, cinnamon, coffee, garcena, lime, lemon, tamarind, ginger, turmeric, mango, guava, sandalwood variety of original natural forest trees natural forest trees

FGP IC SL010 - AG007	Galgamuwa Small farmer group, Gurugoda, Kurunagala, Sri Lanka	44.10	45	Bio diversity of gotukola, cashew, coconut, ginger, Turmeric, pepper, areca nut, passion fruit, mango, papaya, banana, vativer, lemon grass, curry leaves, many varieties of medicinal herbs, asparagus, chilies, variety of tall shade trees
----------------------------	--	-------	----	---

Farmers who are in - conversion to FGP / Organic, have not been included in this inspection

Clean Environment, Bio Diversity Indicators, Native species and Ecosystems

The general landscape is a tree-covered, flat to mildly and steep sloping lands that have more than the minimum 40% of shade levels of the original forest.

The ecosystems that the producer is located in are forest ecosystems, entire assemblage of organisms with trees, shrubs, herbs, micro organisms, animals and including people in their environment. This is fairly homogeneous, consisting of natural tropical forest trees of Heen kebella: Nargedia macrocapa, Horakaha:strombosa nana, Pathkela; Bridelia moomi, Mahaheedaya; Huperzia phlegmaria, Alstonia spp..etc as pioneer trees grown with Mangifera spp. (mango), Artocarpus spp.(jak, bread fruit), Cariyotus uren (Kitul), tamarind, sandalwood, coconut etc as canopy layer with epiphytes.

Robesta coffee varieties, guava, lime, orange, lemon, leguminous varieties of erithrina, gliricidia, neam etc. pepper, cloves, cinnamon, nutmeg, mace, vanilla on gliricidia supports, bananas, papaya etc. are grown in a mixed manner as sub canopy layer.

Vegetables, lemon, lime, ginger, turmeric, gotukola, shrubs, wadakaha, cyperus rotundus (kalanduru), many herbs, lemon grass, vativer etc. are grown in a mixed manner along with Plant spp; pogonatum, nephrolepis, small size fern spps and other grass varieties as the ground layer.

Other bio diversity indicators identified and reported are:

Soil Macro Organisms
Vertebrates and Invertebrates,
Birds and Insects
Physical survey of the soil and water

Organic crops

Crops are produced in soils of enhanced biological activity determined by the rich conditions of the soil ecosystem, its humus levels, aggregate structure and feeder root development. The tree crops are fed through the soil ecosystem and not via any soil fertility enhancement or usage of soluble salts added to the soil.

Crop rotations are not possible in most lands due to the permanent perennial spice cultivation under forest shade. Mixed cropping patterns are observed.

Animal grazing movements contribute to control weeds and fertility. The mixed nature of the bio diversity of the vegetation has controlled insects and other pests.

Chemicals are not in use for soil fertility improvement, pest control nor weed control.

The small group farmer holdings are under the management and supervision of the licensee's Internal Control and extension system.

List of Processing Units:

No.	Name & address of unit	Unit type	Operations
FGP IC SL010 Process – PR 001	Dedigama processing unit, Thunthota, Sri Lanka	Processing	Sun drying, cleaning, sorting, cutting, washing, drying, winnowing, sieving of spices and herbs, labelling, administration, storage
FGP IC SL010 Process – PR 002	Olaboduwa processing unit, Gonapola, Piliyandala, Sri Lanka	Processing	Spices and herbs Cleaning, sorting, dehydration, extraction, distillation, brining, filtering, grinding, sterilization, packing, labelling, administration

FGP IC SL010 Process – PR 003	EOAS Organics (Pvt) Ltd., 34/3, Lumbini Avenue, Ratmalana, Sri Lanka	Administratio n and Export	Administration of internal control and export of organic products grown and processed under the forest garden product concept of bio diversity, social responsibility and clean environmental conditions
--	---	-------------------------------	---

Fair Social Standards & Social Criteria:

The operator who is the grower, processor and exporter practices a responsibility in ensuring a share of the profitability is repatriated to the production areas and maintains auditable records to ensure full farmer and customer confidence.

The lands inspected belong to individual small holders and large corporate holders. The farmer's as well as the operator's rights are recognised in a mutually satisfactory manner and by regular dialog with premium prices paid for Organic and forest garden agricultural products.

Lands and process units, under this Standard are not sub-leased or contracted to other operators and maintain clean environmental and safe & healthy working conditions.

To every extent possible employment is on a recognised employment relationship as per the national law with regular wages, over time etc paid are recorded. Working hours and overtime comply with the national law and are recorded.

Workers do not lodge deposits or original papers, are not physically or sexually harassed or discriminated and can leave their employment giving reasonable notice.

Child labour is not allowed to work in the individual or the small group farmer lands and processing units managed by the operator and consequently does not contribute to the detriment of the education and development of the children.

Forced, prison or bonder labour too are not employed in the lands nor the process units.

Raw Products estimated for harvest: year 2009

From agricultural origin of units: FGP IC AG001 to FGP IC AG007

Product Number	Products	Quantities (Tons)
FGP IC SL010-P001	Cardamoms	7.0 MT
FGP IC SL010-P002	Cinnamon	73 MT
FGP IC SL010-P003	Lemon grass	30 MT
FGP IC SL010-P004	Pepper	270 MT
FGP IC SL010-P005	Basil	30 MT
FGP IC SL010-P006	Vativer	56 MT
FGP IC SL010-P007	Sandalwood	3.7 MT
FGP IC SL010-P008	Curry leaves	1.0 MT
FGP IC SL010-P009	Lime	2.5 MT
FGP IC SL010-P010	Ginger	60 MT
FGP IC SL010-P011	Turmeric	30 MT
FGP IC SL010-P012	Fruits	2.7 MT
FGP IC SL010-P013	Vegetables	15 MT
FGP IC SL010-P014	Coconuts	4400 Nuts
FGP IC SL010-P015	Chillies	5 MT
FGP IC SL010-P016	Cashew	30 MT
FGP IC SL010-P017	Elabatu	16 MT
FGP IC SL010-P018	Hathawariya	6.8 MT
FGP IC SL010-P019	Iramusu	1.0 MT
FGP IC SL010-P020	Karanda	1.5 MT
FGP IC SL010-P021	Katuwelbatu	18 MT
FGP IC SL010-P022	Kikirindiya	5.2 MT
FGP IC SL010-P023	Kumbuk	57 Trees
FGP IC SL010-P024	Madatiya	560 kg
FGP IC SL010-P025	Mukunuwenna	2.0 MT
FGP IC SL010-P026	Murunga	1.8 MT
FGP IC SL010-P027	Neem	1.8 MT
FGP IC SL010-P028	Paddy	12 MT
FGP IC SL010-P029	Passion fruit	2.7 MT
FGP IC SL010-P030	Polpala	9.2 MT
FGP IC SL010-P031	Ranawara	5.0 MT
FGP IC SL010-P032	Rasakinda	2.7 MT
FGP IC SL010-P033	Thippili	2.3 MT
FGP IC SL010-P034	Venivel	945 kg
FGP IC SL010-P035	Adathoda	7.3 MT
FGP IC SL010-P036	Asamodagam	13.2 MT
FGP IC SL010-P037	Gotukola	25 MT
FGP IC SL010-P038	Tamarind	5.0 MT

F.G.P Inspection & Certification Pvt. Ltd.

33-1/1, Kinross Avenue, Colombo 04, Sri Lanka
 Tel: +94 777 677736, 060 2159526 Fax: +94 11 5524765
 E-mail: fgp-ic@slt.net.lk, dvikrantha@gmail.com
 Web: www.forestgardencertification.com

List of products processed for export / local sales:

Product Number	Processed FGP products of Agricultural origin	Production and processing	Operations/Quantities (Kgs / Tons)
FGP IC SL010	Spice Oils, extracts, oleoresins, brined products etc.	FGP Standard	Agricultural units: FGP IC AG001 to AG007
P-001	Cashew kernels	FGP/organic	50 MT
P-002	Cardamom oil	FGP/ organic	200 kg
P-003	Vativer oil	FGP/ organic	500 kg
P-004	Lemongrass oil	FGP/ organic	1200 kg
P-005	Pepper oil	FGP/ organic	500 kg
P-006	Cinnamon oil	FGP/ organic	300 kg
P-007	Cinnamon oil	FGP/ organic	1500 kg
P-008	Clove oil	FGP/ organic	1500 kg
P-009	Nutmeg mace oil	FGP/ organic	1500 kg
P-010	Sandalwood oil	FGP/ organic	100 kg
P-011	Lime oil	FGP/ organic	500 kg
P-012	Turmeric oil	FGP/ organic	500 kg
P-013	Ginger oil	FGP/ organic	400 kg
P-014	Pepper in Brine	FGP/ organic	30 MT
P-015	Mace oleoresin	FGP/ organic	2 MT
P-016	Nutmeg oleoresin	FGP/ organic	4 MT
P-017	Pepper oleoresin	FGP/ organic	6 MT
P-018	Turmeric oleoresin	FGP/ organic	4 MT
P-019	Garcinia extract	FGP/ organic	100 MT
P-020	Nutmeg extract	FGP/ organic	4 MT
P-021	Pepper extract	FGP/ organic	6 MT
P-022	Tamarind extract	FGP/ organic	10 MT
P-023	Pepper powder	FGP/ organic	160 MT
P-024	Cinnamon powder	FGP/ organic	40 MT
P-025	Nutmeg powder	FGP/ organic	60 MT
P-026	Mace powder	FGP/ organic	03 MT
P-027	Pumkin powder	FGP/ organic	10 MT
P-028	Turmeric powder	FGP/ organic	10 MT
P-029	Ginger powder	FGP/ organic	15 MT

Name and address of the exporter:

**EOAS Organics (Pvt) Ltd.,
34/3, Lumbini Avenue, Ratmalana,
Sri Lanka**

Project in Sri Lanka

**IAFN standard Forest Garden and Organic EU
products Certified**

by

**Forest Garden Products Inspection & Certification
Licensee No:FGP IC SL010**

**Organic Production as per Organic EU, EEC Reg 2092/91
Also Certified by Control Union Inspections (Pvt) Ltd.
Licensee No: 004277**



F.G.P Inspection & Certification (Pvt) Ltd. International Analog Forestry Network

www.forestgardencertification.com

www.analogforestrynetwork.org

Signed on behalf of :

**F.G.P Inspection & Certification (Pvt)
Ltd.**

Deva Vikrantha
Certifier

F.G.P Inspection & Certification Pvt. Ltd.
33-1/1, Kinross Avenue, Colombo 04, Sri Lanka
Tel: +94 777 677736, 060 2159526 Fax: +94 11 5524765
E-mail: fgp-ic@sltnet.lk, devikrantha@gmail.com
Web: www.forestgardencertification.com