

CERTIFICATE

Forest Garden Products (FGP) and Organic EEC Regulation

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 Organic production and Forest Garden Products (FGP) as specified by the standard of:

**The International Analog Forestry Network (IAFN), Costa Rica
that includes
Bio diversity Indicators, Clean Environmental aspects, Fair Trade &
EEC Regulation 834/2007 & 889/2008**

This certificate and the Annex to this certificate are valid until the date mentioned below unless it is withdrawn as a result of a violation of the standards, the conditions laid down in the contract with FGP Inspection & Certification (Pvt) Ltd.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

**Project: CONSORTIUM OF PRODUCERS SATERE MAWE, Association
Manaus, Brazil**
Avenida Nações Unidas, Santa Rosa Center 532 Centro
Parintins, Amazonas, Brazil

**Certificate number: FGPICBR009/001/2011-01
Licensee number: FGPICBR009
Inspection report Number: FGPIC/BR009/2010/FGP01/LG**

Inspected & Certified by FGP Inspection & Certification Pvt. Ltd.

Dates of last inspection: 25th November to 8th
December 2011
Date of certificate issue: 25 February 2012
Certificate Validity: 24 February 2013



FGP Toxin Free

Signed on behalf of :
FGP Inspection & Certification (Pvt) Ltd.
Deva Vikrantha
Certifier
Date 28 February 2012

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Title: Certificate			Doc No : FGPIC FM 22	
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Concerned Party:

CONSORTIUM OF PRODUCERS SATERE MAWE

Maués, Brazil

Avenida Nações Unidas, Santa Rosa Center 532 Centro
Parintins, Amazonas
Brazil

Projects in: Brazil

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

Standard of the INTERNATIONAL ANALOG FORESTRY NETWORK, (IAFN),
COSTA RICA

From

Organic Production Methods

(EEC Regulation 834/2007 & 889/2008),

Biodiversity Indicators, Clean Environmental aspects & Fair Trade

Inspected and certified by:

FGP Inspection & Certification (Pvt) Ltd.

Accreditations & Recognitions: FGP Inspection & Certification (Pvt) Ltd.



IAFN Accreditation No: C01A

(For Forest Garden Production methods of Organic, Bio Diversity, clean environment and Fair Trade)

Sri Lanka Accreditation Board Accredited for ISO/IEC Guide 65 No: CP 001 - 01

(For Forest Garden and Organic Production methods)

Bench Mark:



Fair Trade criteria of the IAFN and its implementation are Bench Marked with that of Fair Flowers Fair Plants, The Netherlands (FFP) No. 20100312153428298_0001.

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List of Individual owned Agricultural units inspected:

Unit No.	Name & address of FGP unit	Area (ha)	Crops

List of Small Group Farmer Agricultural units inspected:

Unit No.	Name & address of FGP unit	Area (ha)	Farmers FGP / Organic status	Crops
FGPICBR09-AG001	Communities of the Sateré Mawé territory on the rivers Andirá and Maués: Monte Salém, Monte Sinai, Sagrado Corazón e Jesús, Sitio Sobradinho, Guaranatuba, Sitio Wilson Alves. San Benedito,	10,000	FGP / Organic status	Forest garden products of perennial, diversified crops and products collected from primary & secondary surrounding forest: oil, resins, seeds, fruits, spices Waraná, Mangarataia, Honey, Brail Nut, Muira Uria, Preciosa, Pau Rosa, Baccharis, Propolis, Cumarú, Ipé Roxo
FGPICBR/009F-002	Communities of the Sateré Mawé territory on the rivers Andirá and Maués Ponta Alegre, Castanhal, Nova Sateré, Fé em Deus, São Luis, Limoal, Villa Nova I, Santa Maria, São Jorge, São Bonifácio	10,700	FGP / Organic status	Forest garden products of perennial, diversified crops and products collected from primary & secondary surrounding forest: oil, resins, seeds, fruits, spices etc. Waraná, Brazil Nut, Copaiba, Muirapuama, Andiroba, Araçá, Propólis, Maragnatia, Honey, Porpolis, Cumaru,, Ipé Roxo, Andiroba, Preciosa,, Baccharis, Ipé Roxo, Unha de Gato, Xixica, Pau Rosa, I pee Roxo
FGPICBR/009F-003	Communities of the SateréMawé territory on the rivers Andirá and Maués Boa Vista , Villa Nova I	3,000	FGP / Organic status	Forest garden products of perennial, diversified crops and products collected from primary & secondary surrounding forest: oil, resins, seeds, fruits, spices etc. Waraná, MUIrapuama, Carajiru, Mangaratala, Honey, Propolis, Cumaru, Ipé Roxo
FGPICBR/009F-004	Communities of the SateréMawé territory on the rivers Andirá and Maués Nova União, Menino Deus, São Pedro, Livramento, Santo Anjo, Aicurapá	5,000	FGP / Organic status	Forest garden products of perennial, diversified crops and products collected from primary & secondary surrounding forest: oil, resins, seeds, fruits, spices etc. Waraná, Brazil Nut, Andiroba, Mangarataia, Honey, Araçá, Propolis

FGPICBR/009F-005	Communities of the SateréMawé territory on the rivers Andirá and Maués Nova Sateré,, Umirituba, Kukui, Fortaleza, Simao, Vista Alegre, Conceção, Bom Jardim,	5,000	FGP / Organic status	Forest garden products of perennial, diversified crops and products collected from primary & secondary surrounding forest: oil, resins, seeds, fruits, spices etc. Waraná, Mangarataia, Honey, Porpolis, Preciosa, Pau Rosa, Xixica, Crajiru, Baccharis , Breu,
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Note: At least 10% of the units signaled in the application were inspected.

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

Raw Products estimated for harvest: year 2012

From agricultural origin of units: FGPICBR009-AG001-AG005

Product Number	Products	Quantities (Tons)
FGPICBR009-PROD001	Warana (Paulinia cupana)	12 Tonnes
FGPICBR009-PROD002	Muirapuama / Miranthen (<i>Liriosma ovata</i>)	500 kg
FGPICBR009-PROD003	Brazilian nuts (<i>Bertholletia excelsa</i>)	100 lts/500 Kg
FGPICBR009-PROD004	Urucum (<i>Bixa orellana</i>)	500 Kg
FGPICBR009-PROD005	Caju nuts (<i>Anacardium occidentale</i>)	500 Kg
FGPICBR009-PROD006	Copaiba(<i>Copaifera officinalis</i>)	100 lts
FGPICBR009-PROD007	Unha de gato (Uncaria tomentosa)	100 Kg
FGPICBR009-PROD008	Pau Rosa (<i>Aniba roseadora</i>)	100 Kg
FGPICBR009-PROD009	Araça / (<i>Eugenia Stipitata</i>)	50 Kg
FGPICBR009-PROD010	Xixica (<i>Inga sp.</i>)	20 Kg
FGPICBR009-PROD011	Lacri (<i>Vismia guianensis</i>)	20 Kg
FGPICBR009-PROD012	Cumarù (<i>Dipteryx odorata</i>)	500 lts
FGPICBR009-PROD013	Açaí (<i>Euterpe Oleracea</i>)	500 Kgs
FGPICBR009-PROD014	Andiroba (<i>Carapa guianensi</i> s)	3 tonnes
FGPICBR009-PROD015	Honey (Meliponia sp.)	50 Kgs.
FGPICBR009-PROD016	Propolis (Meliponia sp.)	50 Kg
FGPICBR009-PROD017	Muria Uira (<i>Cipo Muiraruira</i>)	20 Kg.
FGPICBR009-PROD018	Preciosa (<i>Aniba rosaedora</i>)	500 kg
FGPICBR009-PROD019	Genipapo (<i>Genipa Americana</i>)	700 Kgs
FGPICBR009-PROD020	Crajiru (<i>Arrabidaea chica</i>)	50 Kg
FGPICBR009-PROD021	Mangarataia(<i>Zingiber officinale</i>)	50 Kg
FGPICBR009-PROD022	Breu Branco(<i>Protium hepataphyllum</i>)	50 Kg.
FGPICBR009-PROD023	Carqueja/ Baccharis (<i>Baccharis trimera</i>)	1 Tonne
FGPICBR009-PROD024	Espina Santa (<i>Maytenus sp.</i>)	10 Kg
FGPICBR009-PROD025	Pajurá	40 lts
FGPICBR009-PROD026	Inaja / Maripa (<i>Attalea maripa</i>)	100 Kg

FGPICBR009-PROD027	Tucuma / Awara (<i>Astrocaryum tucuma</i>)	150 Kg
FGPICBR009-PROD028	Babaçu(<i>Orbignya phalerata</i>)	100 Kg
FGPICBR009-PROD029	Pequiá	40 Kgs
FGPICBR009-PROD030	Patawa (<i>Jessenia Batana</i>)	400 lts
FGPICBR009-PROD031	Jambu (<i>Syzygium jambus</i>)	5 Kg
FGPICBR009-PROD032	Acerola(<i>Malpighia glabra</i>)	50 Kg
FGPICBR009-PROD033	Pau D'Arco (<i>Tabebuia serratifolia</i>)	500 Kg
FGPICBR009-PROD034	Karami	10 Kg
FGPICBR009-PROD035	Camu camu	10 Kg.

List of Processing Units:

No.	Name & address of unit	Unit type	Operations
FGPICBR/001PROC-004	On farm processing at producers units, Communities of the Sateré Mawé territory on the rivers Andirá and Marau, Amazonia, Brazil: FGPICBR009-AG001, FGPICBR/009F-002, FGPICBR/009F-003, FGPICBR/009F-006 AAR/ to M-NE/052	On farm process unit	Selection, separation drying, seed peeling, clean seed from pulp, roasting in clay roaster with firewood, smoking, storing in farmers/collectors units
FGPICBR/001PROC-005	CPSM Products Processing Unit in Parintins Rua: Governador Leopoldo Neves nº 516 -Parintins Amazonas Cep: 69.151.460	Storage & processing factory unit	Storage of raw collected agricultural products Processing: Cleaning, drying, grinding, packing, exporting
FGPICBR/001PROC-006	CPSM Products Processing Unit at Escola Agrícola, San Pedro. Rio Andirá	Oil extraction unit	Breaking, drying & oil extraction, storing
FGPICBR/001PROC-007	CPSM – Parintins Rua: Governador Leopoldo Neves nº 516 -Parintins Amazonas Cep: 69.151.460	Management office	Management & Administration of FGP products.
FGPICBR/001PROC-008	CIS - Mr. Sergio García Rua CEL. JOAO VERCOSA ROLIM, n. 1050, Bairro Santa Luzia, Maués – AM, CEP 69190-000 From January: Rua: Governador Leopoldo Neves nº 516 -Parintins Amazonas Cep: 69.151.460	Field management office	Internal controller of producer units for certification purposes

List of products processed for export 2012:

Product Number	Processed Organic/FGP products of Agricultural origin	Production and processing	Operations/ Quantities (Tons)
FGPICBR009-PROD036	Waraná	Collection of waraná from producers, removal of pulp, washing, peeling of shell, waraná stick elaboration, smoking	2 Tonnes
FGPICBR009-PROD037	Muirapuama /	Powder	150 kg
FGPICBR009-PROD039	Brazilian nuts	Oil distillation	100 lts
FGPICBR009-PROD040	Urucum	Powder from seed	50 Kg
FGPICBR009-PROD041	Caju nuts	Nuts	50 Kg
FGPICBR009-PROD042	Copaiba	Oil distillation	100 lts
FGPICBR009-PROD043	Unha de gato	Powder from bark	50 Kg
FGPICBR009-PROD044	Pau Rosa	Oil from leaves and branches	10 Kg
FGPICBR009-PROD045	Araça	Fruit harvest	20 Kg
FGPICBR009-PROD046	Xixica	Sap extraction	20 Kg
FGPICBR009-PROD047	Lacri	Sap extraction	20 Kg
FGPICBR009-PROD048	Cumarù	Oil from seeds	200 lts
FGPICBR009-PROD049	Açaí	Fruit pulp dehydrated	50 Kg
FGPICBR009-PROD050	Andiroba	Oil from seeds	500 lts
FGPICBR009-PROD051	Honey	Extraction	50 Kg
FGPICBR009-PROD052	Propolis	Extraction	50 Kg
FGPICBR009-PROD053	Muria Uira)	Bark from tree	20 Kg.
FGPICBR009-PROD054	Preciosa	Bark from tree	20 kg
FGPICBR009-PROD055	Genipapo	Dye from pulp	20 Kg
FGPICBR009-PROD056	Crajiru	Leaf	50 Kg
FGPICBR009-PROD057	Mangarataia	Tuber/root - for dry dye	50 Kg
FGPICBR009-PROD058	Breu Branco	Resin for fixing perfume	500 Kg.
FGPICBR009-PROD059	Carqueja/ Baccharis	-----	500 Kg
FGPICBR009-PROD060	Espina Santa	-----	10 Kg
FGPICBR009-PROD061	Pajurá	Dye from Seeds	40 lts
FGPICBR009-PROD062	Inaja / Maripa	Oil from Pulp	15 Kg
FGPICBR009-PROD063	Tucuma / Awara	Oil from seed	100 Kg
FGPICBR009-PROD064	Babaçu	Oil from pulp	50 Kg
FGPICBR009-PROD065	Pequiá	Oil from Pulp	20 Kgs

FGPICBR009-PROD066	Patawa	Oil from Pulp	400 lts
FGPICBR009-PROD041	Jambu (<i>Syzygium jambus</i>)	Leaf (extracted)	5 Kg
FGPICBR009-PROD067	Acerola(<i>Malpighia glabra</i>)	Fruit	50 Kg
FGPICBR009-PROD068	Pau D'Arco	Bark from timber	100 Kg
FGPICBR009-PROD069	Karami	-----	10 Kg
FGPICBR009-PROD070	Camu camu	-----	10 Kg.

Clean Environment, Bio Diversity Indicators, Native species and Ecosystems

The wild collection areas are the primary and secondary rainforest surrounding the communities. Collections take place without detriment or any other important disturbance to the forest ecosystems. These areas have been traditionally used by the Sáteré Mawé for hunting of wild animals and collection of wild products, to cover or complement their dietary & medicinal needs, but also to access to raw materials for building, transport (canoes), firewood, handicrafts, natural dyes, etc.

The past year's history of the Collection areas is similar at that of many years ago. The Sáteré Mawé, have traditionally carried on collection and harvest of Forest Products for as long as its oral history dates back. The changes of the last decades have been brought by the Sáteré Mawés more permanent settlement in the communities. The other small change has been on the demand of the collected products, as before they were only collected to serve their personal needs and few products for the local market. New products are being sought by the importers of their products, but the amounts requested are still small to provoke an impact on the forest or the trees themselves.

The general landscape is composed of mostly primary and secondary forest ecosystems with an entire assemblage of organisms with trees, shrubs, micro organisms, including people in their environment under sustainable development and bio diversity conservation that make the lands different from normal organic farms.

The housing areas and community facilities are built by the banks of the rivers Maués and Andirá. Close to the house sites, there are open areas where the Sáteré Mawé produce the crops of their staple food, mostly tubers (manioc, sweet potatoes, etc). The main commercial crop "Waraná", is grown within the communities and the surrounding forests. With the Waraná vine that grows as a tall shrub, useful trees and palms are intercropped which gives the site an appearance of Forest Garden or Analogue Forest ecosystem composed of fully grown & mature forest trees, fruit trees and palms forming several canopies.

Most of the waraná production areas are on flat to mildly steep sloping lands, while the collection zones are in the surrounding secondary and primary forest, within the Satere Mawé territory.

The production and collection lands are totally separated from any other agricultural land, surrounded by native forest ecosystem. There is not history of use of chemicals in the production lands. Tubers and beans are rotated in the flat land vacant areas.

The natural and the anthropogenic biodiversity of the mature ecosystems present clear links to development of toxic free sustainability to the farmer and stability to the environment.

The surface of the soil is covered by layers of fallen de-composting leaves and wood debris that contribute to the natural formation of rich layers of humus, with shade to the soil surface maintained of a minimum varying between 60 to 70% or more and the appearance is analogous to that found in natural forest systems.

Erosion within the grown areas is controlled by natural gullies, contour drains, mounds, water streams etc.

Bio diversity indicator species of epiphytes, other plants, birds, insects, reptiles etc are identified to determine the ecological toxic free status of the environment.

Biodiversity indicators identified and reported are:

Macro Organisms: Earthworms, ants, millipedes, centipedes etc.

Invertebrates/ insects: Euglossine bees, Pepsis sp, Morpho sp, Ithinomines, Darius sp, Melonogaster sp
Morpho butterfly, Tabanus sp, Noctuid sp., Atta sps., Scarabidae, Theriidae sp. (spider), Plebotomus sp.

Vertebrates:

Birds :

Tiger Heron (*Togrosoma lineatum*) , Toucan (*Ramphastos vitellinus*), Amazon Parrots , Scarlet Macaws (*Aramacao*)
Weaverbirds, Fork Tailed Flycatcher *Tyrannus sp*, Aracari *Pteroglossus sp*, Emerald hummingbird (*Amazilia versicolor*), Tyrant kingbird (*Pitangus sulphuratus*), Black vulture (*Rynchops niger*), Black tailed trogon (*Trogon melanurus*), Falcon (*Polyborus plancus*), Hoatzin (*Opisthocomus elatus*), *Nyctibius griseus*, Black skimmer (*Rynchops niger*), Black-collared hawk (*Busarellus nigricollis*), Amazon kingfisher (*Chloroceryle amazona*)
Paradise tanager (*Tangara chilensis*), Snail kite (*Rostrhamus sociabilis*)

Reptiles :

Arrau Sideneck *Podocnemis expansa*, Yellow Headed Sideneck *Podocnemis unifillis*, Anaconda, Iguana (*Iguana iguana*), Anolis, *Bothrops atrox*,

Amphibia

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Hyla sps. , *Leptodactylus* sp., *Geochelone denticulata*)

Aquatic organisms: Fish

Mylossoma., *Colossoma*, *Brycon*, *Arapima gigas*, *Hassar wilder*, *Prochilodus*
Myleus pacu, *Arapaima gigas* (Pirarucú), *Ttrriportheus*, *Pseudoplatysoma fascilaturn* (Catfish),
Collosoma bidens (Tambaquí), *Cichla ocellaris* (Tucunaré)

Mammals

Agouti(*Dasyproca fuliginosa*), *Tapir*(*Tapirus terrestris*), *Dog faced bat* (*Molossops* sp., *Gray brocket Deer* *Mazama gouazoubira*, *Red howler monkey* (*Alouatta cupana*, *Jaguarundi* (*Herpailurus yagouaroundi*), *Pot-bellied monkey* (*Lagothrix lagothricha*), *Titi monkey* (*Callicebus moloch*), *Jaguar*
Agouti paca, *Tayassu pecari*, *Red howler monkey* (*Alouatta seniculus*)
(*Odocoileus virginianus*) *Deer*

Woody plantation:

Couepia subcordata, *Bocageopsis multiflora*, *Holopxyidem latifolium* , *Balata coquirana* ,
Simabura amata
Sarglottis guianensis , *Virola colofila*, *Tabubia impetiginosa*, *Pouteria caimito* , *Spondias*
mombin, *Spondias lutea*
Theobroma grandiflora, *Paulinia cupana*, *Ptychopetalum olacoides*, *Berthollita excelsa*
Copaifera officinalis, *Aniba roseadora* , *Eugenia stipitata* , *Genipa Americana*, *Carapa*
Guianensis, *Aniba canelila*
Arrabidaea chica, *Baccharis Trimeria*, *Astrocaryum jauari*, *Tecoma adenophylla*, *Cederella*
odorata, *Attalea maripa*
Mezilauris itauba, *Tabebuia serratifolia**Cceiba petandra*

Palms

Oneocarpus bacaba, *Oneocarpus minor* , *Bactris grassipes*, *Bactris* sp., *Euterpe edulis*,
Euterpe Oleracea
Mauritia flexuosa, *Orbignya Oleifera*, *Asrtocaryum tucuma*, *Jessenia batana*, *Atelia olifera*

Non woody:

Maieta sp, *Philodendron* sp, *Epicia* sp., *Montrichardia*, *Heliconias*, *Giant water lily* (*Vicoria amazonica*)

FGP crops under Organic / Bio Dynamic production

The Sateré Mawé people, maintain much of its cultural life style and have been traditionally small producers of staple food and waraná and collectors of natural forest products.

The FGP collection and production zones are located within the Sateré Mawé territory and account for approximately, 50.000 hectares. The collection areas (2,500 has. approximately) are secondary and primary forests around the communities settled by the rivers Andirá, Maués and smaller water courses. Forest products are collected, without detriment to the forest, while maintaining the ecosystem structure and functions.

The communities are composed by several families, whose main productive activities are: manioc and waraná production and processing, and collection of natural forest products.

All the producers/collectors are members of the Consortium of Producers Sateré Mawé (CPSM), which is the structure and organization assisting in collection, production, transportation, processing and marketing of the waraná and other organic & FGP products. The CPSM also promotes and supports projects for social, productive and environmental local development, that are decided in a democratic manner, in coordination with the Producers and guided by the bylaws of CPSM. (Annexe 02)

Rotation crops of manioc has taken place in areas that are opened up for first serial stage production. The waraná production is done and maintained as a third serial stage analogue.

For soil fertility there is a good cover of coarse litter under all guranazais which could be observed to be breaking down to organic soils. Some producers have started composting activities with local found organic material, in order to enhance the waraná and forest garden production.

Mixed tree cropping patterns, natural erosion control and weed management controls are observed. However, in some communities erosion control is neglected in the production areas.

The biodiversity in these ecosystem acts as a bio control for pests and diseases.

Chemicals are not used for soil fertility improvement, pest and disease or weed control.

Bio Dynamic Production methods do not take place.

Fair Trade practices / economical benefits:

Fair Trade and Social Responsibilities are observed and practiced during the production and processing of the Sáteré Mawé FGP products.

CPSM, the operator who oversees the production/collection areas, manages the processing units and is the exporter, follows responsible social & economic practices in ensuring that a share of the profitability is returned to the production & processing areas. He maintains auditable records to ensure full Collector/ farmer, processor and customer confidence.

The collectors, farmers, as well as the operator's rights are recognised in a mutually satisfactory manner, through signed agreements and by regular dialog. Premium prices are paid for Forest Garden organic agricultural and natural forest collected products.

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Lands and process units, under these standards are not sub-leased or contracted to other operators and maintain clean environmental and safe & healthy working conditions as required under International Analog Forestry network (IAFN) Social Responsibility, Fair Trade standards.

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

Collectors / workers do not have to lodge deposits or original identity papers, are not physically or sexually harassed or discriminated and can leave their employment giving reasonable notice.

Child labour is not allowed in the farm lands and processing units and consequently does not contribute to the detriment of the education and development of the children.

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

The collectors/producers in the CPSM, take democratic decisions on the use of development prime payed for their products. They decide on the projects to be invested in the communities to attend health, education, training & other areas.

Consequently a good and responsible social policy is implemented in keeping with IAFN Fair Trade Social criteria to ensure secure livelihoods and sustainability.

The economic benefits accruing to the producers/collectors, goes beyond the premium prices they receive for FGP products, with health, education and agricultural programs.

Measures to ensure transparency and traceability are in place in the Sátere Mawé organic FGP project. Furthermore, Payment of Fair Price for CPM products, has been ensured with the collaboration of the Importer, Guayapi.

Emission Control and GHG gas absorption:

The natural primary and secondary forests that are maintained as sustainable forest production eco systems and are examples of landscapes that are self sustaining forests, rich in biodiversity and containing a vegetation that is comprised of a wide variety of tall, medium and short trees, without any genetically modified plants and animals.

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These collection activities that focus on the beneficial features of the surrounding primary and secondary forests, assure a healthy relationship being maintained with the natural and the productive environment. These landscapes are very effective at providing other environmental services such as hydrology control, erosion control, oxygen generation and biodiversity conservation.

The vegetative cover of the biodiversity tree crops can control and mitigate the gasses emitted by both natural and production process.

In the family/community process units, dried wood from the wood lots and from the fallen trees in the surrounding primary forests, are in use to dry and smoke the waraná seeds. Thus reducing the amount of fossil carbon used in the production process.

No fumigated ingredients, additives, processing aids or processing agents are used.

In the central processing unit, electricity and gas are to be used in an efficient way and the machines are maintained in order to function in a way that environmental pollution is reduced.

There are multiple natural emission control systems in practice that:

- Prohibits deforestation which leads to higher carbon dioxide concentrations,
- Promote the growing of forest trees as a way to sequester Greenhouse gases, so that these gases are kept out of the atmosphere by condensation and precipitation of the water vapour, while the photo-chemical reactions in the atmosphere, combustion or biological decomposition to degrade CH₄ to CO₂ and water vapour resulting in the accelerated photosynthesis by a variety of trees & plants.

The foregoing practices, thereby lead to a natural control of emissions of toxic gasses in keeping with the International Analog Forestry Network concepts / standards.

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Name and address of the exporter:

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Signed on behalf of :

FGP Inspection & Certification (Pvt) Ltd.

Deva Vikrantha

Certifier

Date 28 February 2012

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