



OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org

23712

AGRO CONSULTING S.A.

UNIDO CONTRACT. No 16001137. Amendment 3 Project MP/BRA/05/001 & TF/BRA/05/002

FINAL REPORT OF AMENDMENT 3

1. BACKGROUND

On 20 November 2008 an amendment to the contract No 16001137 was agreed between UNIDO and Agro Consulting S.A., with the aim of:

- Installing solar boxes
- Training farmers in substrate disinfections using solar collectors.

This report briefly summarizes the activities undertaken during sub-contract execution from 15 November 2009 until 15 May 2009.

A complete database given the activities and result achieved by each individual farmer is also annexed.

2. PERSONNEL

Project personnel composed by (1) Mr. Mauricio Torres, Field Project Manager and (2) Mr. Antonio David have been on duty since 15 November 2008

3. ACHIEVEMENTS

The project has been is being implemented smoothly and <u>has achieved all the results</u> expected. Field activities were completed by 15 May 2009

3.1 Identification of sites for the installation of solar boxes

The project team has visited and evaluated about 780 sites proposed by the growers in order to select approximately 610 sites belonging to 136 growers. The implementation of this part of the programme has been very much time consuming because each grower had tentatively selected 2-3 and the team had to evaluate these sites having in mind not only solar irradiation and transport, but also the problems of substrate storage.

These visits were also useful to raise awareness on Methyl Bromide issues with each one of the 136 growers and more than 590 staff working for them. In fact, the project has been dealing with about 800 persons involved in flowers cultivation in the States of Sao Paulo and Pernanbuco.

The Project Manager Mr. Mauricio Torres, assisted by the project technician, implemented these activities

3.2 Collective training

The project started its activities organizing two workshops in each of the six Growers Associations. Audience to these twelve workshops was lower tan expected, but they were useful transmitting the message to other Association' members unable or unwilling to attend. In fact, all individual farmers, which were trained individually afterwards, had already some knowledge about the aim of the project and substrate pasteurisation using solar boxes developed by EMBRAPA.

EMBRAPA also strongly cooperate with the project and was instrumental in evaluating solar boxes prototypes and giving scientific/technical advice.

Our Project Manager implemented this activity.

3.3 Installation of solar boxes

The project has installed 823 solar boxes in 610 sites belonging to 136 growers. Solar boxes were delivered with its legs unfold and plastic not mounted, in order to prevent damages.

Project specialist Mr. Antonio David assisted grower's personnel in the process of mounting solar boxes and its installation in the different sites

3.4 Individual training in substrate pasteurisation using solar boxes

Individual training in substrate pasteurisation using solar boxes was one of the key components of the project. It consisted in individual visits of 3-4 hours of duration followed by other visits to start-up the installation. The project also implemented follow-up visits monitoring the operation of the solar boxes and pasteurised substrate handling.

Individual training was focussed on:

- Filling the solar boxes and pasteurisation time according to weather conditions
- Particle size and humidity required for an optimum pasteurisation
- Keeping appropriate records
- Downloading substrate and handling it to prevent re-infestation
- Substrate storage
- Solar box maintenance

Since November 2008, the project made 244 visits to train not only 136 growers but also about 380 of grower's staff involved in substrate pasteurisation.

100% of the beneficiaries, as well as their staff, have been trained

3.5 Activities by Region

The summary of the activities by Region is as follows:

SUMMARY OF ACHIEVEMENTS IN ATIBAIA

Grower	City	Date of last visit	MB in 2003/2004 (Kg)	Volume of substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
H. Shinkawa	Atibaia	04/20/09	17	75	Done	Done	3	Done	Done	Done
T. Takaha	Atibaia	04/20/09_	17	75	Done	Done	2	Done	Done	Done
M. Horita	Atibaia	04/20/09	17	75	Done	Done	6	Done	Done	Done
L. Inui	Atibaia	04/22/09	17	75	Done	Done	6	Done	Done	Done
O. Amaral	Atibaia	04/22/09_	34	151	Done	Done	5	Done	Done	Done
A. Maeda	Atibaia	04/22/09_	34	151	Done	Done	2	Done	Done	Done
A. Matsuda	Atibaia	04/23/09	34	151	Done	Done	5	Done	Done	Done
T. Kadoguchi	Atibaia	04/23/09	34	151	Done	Done	2	Done	Done	Done
G. Shinkawa	Atibaia	04/23/09	34	151	Done	Done	5	Done	Done	Done
P. Kusaba	Atibaia	04/24/09	34	151	Done	Done	5	Done	Done	Done
C. Komura	Atibaia	04/24/09_	34	151	Done	Done	3	Done	Done	Done
C. Sinkawa	Atibaia	04/24/09_	34	151	Done	Done	5	Done	Done	Done
Y. Fugino	Atibaia	04/27/09	34	151	Done	Done	5	Done	Done	Done
S. Sinkawa	Atibaia	04/27/09_	34	151	Done	Done	5	Done	Done	Done
H. Miyada	Atibaia	04/27/09	34	151	Done	Done	3	Done	Done	Done
J. Matsuda	Atibaia	04/28/09	34	151	Done	Done	6	Done	Done	Done
E. Akai	Atibaia	04/28/09	34	151	Done	Done	6	Done	Done	Done
S. Horita	Atibaia	04/28/09_	34	151	Done	Done	6	Done	Done	Done
N. Tida	Atibaia	04/29/09	34	151	Done	Done	4	Done	Done	Done
F. Avancini	Atibaia	04/30/09	34	151	Done	Done	6	Done	Done	Done
D. Hasimoto	Atibaia	04/30/09	34	151	Done	Done	6	Done	Done	Done
C. Oikawa	Atibaia	05/01/08	34	151	Done	Done	4	Done	Done	Done
TOTAL			680	3,018			100			

SUMMARY OF ACHIEVEMENTS IN GRAVATA

Grower	City	Date of last visit	MB in 2004 (Kg)	Volume of substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
A. Lins Neto	Gravatá	03/16/09	90	20	Done	Done	1	Done	Done	Done
Ad. Soares	Gravatá	03/16/09	0	22	Done	Done	1	Done	Done	Done
A. Inojosa	Gravatá	03/16/09	0	23	Done	Done	1	Done	Done	Done
A. S.Cossart	Gravatá	03/16/09	720	110	Done	Done	5	Done	Done	Done
Carlos Haruta	B. Guabiraba	03/17/09	40	20	Done	Done	1	Done	Done	Done
C. das Plantas	Gravatá	03/17/09	60	45	Done	Done	3	Done	Done	Done
C. da Silva	Gravatá	03/17/09	250	20	Done	Done	1	Done	Done	Done
E. das Flores	Gravatá	03/17/09	40	45	Done	Done	2	Done	Done	Done
F. A. Farias	Gravatá	03/18/09	630	1,181	Done	Done	2	Done	Done	Done
G. Juvino	Bonito	03/18/09	50	20	Done	Done	1	Done	Done	Done
H. Ribeiro	Gravatá	03/18/09	120	45	Done	Done	2	Done	Done	Done
Hideo Haruta	Bonito	03/18/09	60	20	Done	Done	1	Done	Done	Done

Grower	City	Date of last visit	MB in 2004 (Kg)	Volume of substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
João Soares	Chã-Grande	03/18/09	300		Done	Done	1	Done	Done	Done
J. H. da Silva	Bonito	03/19/09	50	20	Done	Done	1	Done	Done	Done
L. Zarzar	Gravatá	03/21/09	40	750	Done	Done	28	Done	Done	Done
Nelson Soares	Chã-Grande	03/23/09	450	20	Done	Done	2	Done	Done	Done
Rosa Flores	Gravatá	03/23/09	50	45	Done	Done	2	Done	Done	Done
T. Sato	Bonito	03/23/09	200	22	Done	Done	1	Done	Done	Done
T. Shimosaki	Bonito	03/23/09	100	45	Done	Done	2	Done	Done	Done
T. Sakitami	Gravatá	03/24/09	5,000	450	Done	Done	19	Done	Done	Done
V. Farias	Gravatá	03/24/09	200	20	Done	Done	1	Done	Done	Done
TOTAL			8,450	1,372			78			

SUMMARY OF ACHIEVEMENTS IN HOLAMBRA (AAFAN)

Grower	City	Last visit	MB in 2004 (Kg)	Substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
C.Greco	Arthur Nogueira	02/20/09	55.8	100	Done	Done	5	Done	Done	Done
J.Da Silva	Arthur Nogueira	02/20/09	112	201	Done	Done	6	Done	Done	Done
J.G.Da Silva	Arthur Nogueira	02/19/09	112	201	Done	Done	5	Done	Done	Done
J.N.Pires	Arthur Nogueira	02/20/09	112	201	Done	Done	6	Done	Done	Done
J.P.Pires	Arthur Nogueira	02/20/09	55.8	100	Done	Done	5	Done	Done	Done
J.Da Cunha	Arthur Nogueira	02/19/09	55.8	100	Done	Done	6	Done	Done	Done
P.M.G. Da Silva	Arthur Nogueira	02/19/09	55.8	100	Done	Done	5	Done	Done	Done
T.Hulshof	Arthur Nogueira	02/18/09	74.4	134	Done	Done	6	Done	Done	Done
V.F.Hulshof	Arthur Nogueira	02/20/09	74.4	134	Done	Done	5	Done	Done	Done
V.AP.Arantes	Arthur Nogueira	02/20/09	93	167	Done	Done	6	Done	Done	Done
C.Zanela	Arthur Nogueira	02/20/09	67	30	Done	Done	5	Done	Done	Done
TOTAL			868	1470			60			

SUMMARY OF ACHIEVEMENTS IN HOLAMBRA (AAFOHOL)

Grower	City	Last visit	MB in 2004 (Kg)	Volume of substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
A.A.Machado	Holambra	01/07/09	67	72	Done	Done	5	Done	Done	Done
A.Petronilo	Holambra	01/08/09	67	46	Done	Done	5	Done	Done	Done
A.C.Da Silva	Holambra	01/09/09	67	93	Done	Done	6	<u>D</u> one	Done	Done
A.E.Fernandes	Holambra	01/09/09	67	279	Done	Done	6	Done	Done	Done
F.A:Da Silva	Holambra	12/10/08	67	74	Done	Done	5	Done	Done	Done
J.L.Acevedo	Holambra	12/11/08	67	93	Done	Done	5	Done	Done	Done
J.B.Dainezi	Holambra	12/12/08	67	264	Done	Done	6	Done	Done	Done

Grower	City	Last visit	MB in 2004 (Kg)	Volume of substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
J.C.Dos Reis	Holambra	12/08/08	67	93	Done	Done	5	Done	Done	Done
L.Rios Dos Santos	Holambra	12/09/08	67	264	Done	Done	6	Done	Done	Done
P.Matheus	Holambra	12/10/08	67	46	Done	Done	5	Done	Done	Done
R.De Souza Leite	Holambra	12/11/08	67	46	Done	Done	6	Done	Done	Done
V.Ramos de Almeida	Holambra	12/12/08	67	46	Done	Done	5	Done	Done	Done
TOTAL			800	1,416			65			
See Section 1					: .					

SUMMARY OF ACHIEVEMENTS IN IBIUNA

Grower	City	Last visit	MB in 2004 (Kg)	Substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
Alberto Tateno	SÃO ROQUE	01/30/09	100	600	Done	Done	25	Done	Done	Done
Gervasio Takashi	COTIA	02/02/09	100	600	Done	Done	25	Done	Done	Done
Helio K. Morita	SÃO ROQUE	02/03/09	75	450	Done	Done	15	Done	Done	Done
Hideo Kosaka	COTIA	02/04/09	49	300	Done	Done	12	Done	Done	Done
Hirofumi Goishi	IBIUNA	02/05/09	100	100	Done	Done	12	Done	Done	Done
M. Yamanouchi	IBIUNA	02/06/09	35	200	Done	Done	10	Done	Done	Done
M. A.Yamamura	IBIUNA	02/05/09	100	100	Done	Done	12	Done	Done	Done
Paulo M. Kosaka	COTIA	02/09/09	55	330	Done	Done	12	Done	Done	Done
Takao Katakeyama	COTIA	02/10/09	40	240	Done	Done	12	Done	Done	Done
Takeshi Saito	Ibiúna	02/11/09	750	400	Done	Done	15	Done	Done	Done
TOTAL			1404	3320			150			

SUMMARY OF ACHIEVEMENTS IN VIA DUTRA

Grower	City	Last visit	MB in 2004 (Kg)	Substrate treated with MB (m³)	lnitial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
Akama, J.	Guararema	12/15/08		60	Done	Done	4	Done	Done	Done
Akama, P.	Guararema	12/15/08		120	Done	Done	5	Done	Done	Done
Aoki, A.	Santa Isabel	12/15/08			Done	Done	1	Done	Done	 Done
Dan, S.	M. Cruzes	12/15/08		120	Done	Done	5	Done	Done	Done
Doki, K.	Arujá	01/12/09		240	Done	Done	9	Done	Done	Done
Eguchi, E.	Jacareí	12/15/08	100	96	Done	Done	4	Done	Done	Done
Fujimoto, N.	Taubaté	12/16/08	1,000	6	Done	Done	3	Done	Done	Done
Fukasawa, Y.	Guararema	12/16/08		120	Done	Done	5	Done	Done	Done
Habu, S.	Arujá	01/12/09		240	Done	Done	9	Done	Done	Done
Haga Saab, M.	M. Cruzes	04/15/09	0	300	Done	Done	11	Done	Done	Done
Hasegawa, R.	S.J.C.	12/16/08		96	Done	Done	4	Done	Done	Done
Hayashi	M. Cruzes	12/16/08		72	Done	Done	3	Done	Done	Done
Ishikawa, L.	M. Cruzes	01/13/09		240	Done	Done	7	Done	Done	Done
Kato, M.	Guararema	12/16/08	1,100	120	Done	Done	5	Done	Done	Done

Grower	City	Last visit	MB in 2004	Substrate treated	Initial	IPM	Solar boxes	Monitoring substrate	Collective training	Individual training
olower el			(Kg)	with MB (m³)	awareness	training	installed	pasteurisation		
Kawakami, K.	Guararema	12/16/08		42	Done	Done	2	Done	Done	Done
Kawana, M.	Guarulhos	12/16/08	10	144	Done	Done	6	Done	Done	Done
Kawassaka, J.	M. Cruzes	12/16/08		48	Done	Done	2	Done	Done	Done
Kibe, C.	Arujá	01/14/09	220	480	Done	Done	18	Done	Done	Done
Kinoshita, D.	Jacarei	01/15/09	1,000	360	Done	Done	13	Done	Done	Done
Kirihara, A.	Guararema	12/16/08		120	Done	Done	5	Done	Done	Done
Kobayashi, S.	Guararema	12/22/08	50	120	Done	Done	5	Done	Done	Done
Komorizono, R.	M. Cruzes	01/09/09	:	144	Done	Done	6	Done	Done	Done
Koyama, O.	Guararema	01/09/09		120	Done	Done	5	Done	Done	Done
Makita, T.	M. Cruzes	01/09/09		120	Done	Done	5	Done	Done	Done
Matsumoto	M. Cruzes	02/27/09		48	Done	Done	2	Done	Done	Done
Minami, T.	M. Cruzes	02/27/09	_	180	Done	Done	7	Done	Done	Done
		02/27/09		96	Done	Done	4	Done	Done	Done
Miyagi Miyamoto, C.	Arujá M. Cruzes	03/03/09	100	300	Done	Done	11	Done	Done	Done
Miyamoto, J.	M. Cruzes	03/03/09		48	Done	Done	2	Done	Done	Done
Mukaida. F.		03/04/09	100	180	Done	Done	7	Done	Done	Done
Murakami, C.	Guararema S.J.C.	03/05/09	1,500	120	Done	Done	5	Done	Done	Done
		03/05/09		72	Done	Done	3	Done	Done	Done
Muranaka, G. Nakamura, J	Itaquaquecet. Guararema	03/06/09		96	Done	Done	4	Done	Done	
		03/06/09		48	Done	Done	2	t ——	Done	Done
Nakamura, S.	M. Cruzes	03/09/09	10	180	Done	Done	7	Done	Done	Done
Noda, P.	M. Cruzes			96	Done			Done	Done	Done
Ogino	M. Cruzes Arujá	03/10/09	2,400	- 70	Done	Done	4	Done	Done	Done
Otsubo, M.		03/10/09		70		Done	1	Done	Done	Done
Oura, 1.	M. Cruzes	03/10/09		72 48	Done Done	Done	3	Done	Done	Done
Oye, F.	M. Cruzes	03/11/09		5	Realizado	Done	2	Done	Done	Done
Sakaguchi	Itaquaquecetuba			180	<u> </u>	Done	1	Done	Done	Done
Sakamoto, C.	M. Cruzes	03/13/09		96	Done Done	Done	8	Done	Done	Done
Sano, M. Sato, P.	Arujá M. Cruzes	03/13/09	50	180	Done	Done_	4	Done	Done	Done
		03/13/09	1,500	96	 	Done	8	Done	Done	Done
Shintani, Y.	S.J.C.	03/12/09	1,300	70	Done	Done	4	Done	Done	Done
Shiraishi, A.	Guarulhos	03/12/09		240	Done Done	Done	1 1	Done		Done
Takahashi, S.	M. Cruzes	03/13/09	0	240		Done	8	Done	Done	Done
Tamada, H.	Arujá	03/13/09	100	144	Done	Done	20	Done	Done	Done
Tamakoshi	Jacarei	03/27/09	0		Done	Done	6	Done	Done	Done
Tanaka, T.	Guararema	03/26/09		60	Done	Done	4	Done	Done	Done
Tanaka, Y.	M. Cruzes	03/31/09_	100	480	Done	Done	18	Done	Done	Done
Tateishi, Ser.	Jacareí	04/01/09_			Done	Done	2	Done	Done	Done
Tateishi, Sus.	Jacarei	04/01/09_		12	Done	Done	3	Done	Done	Done
Tonooka, H.	M. Cruzes	04/02/09	0	72	Done	Done_	4	Done	Done	Done
Wada, M.	Arujá	04/02/09_	0	72	Done	Done	5	Done	Done	Done
Yamada, M.	M. Cruzes	04/02/09	500	72	Done	Done	4	Done	Done	Done
Yamaguti, R.	M. Cruzes	04/07/09	500	720	Done	Done	28	Done	Done	Done
Yasutake, M.	Arujá	04/09/09	320	600	Done	Done	23	Done	Done	Done
Yokoyama, H.	Arujá	04/13/09		144	Done	Done	6	Done	Done	Done
Yokoyama, J.	Arujá	04/14/09_	└ ─	96	Done	Done	5	Done	Done	Done
Yoshitomi, L.	Guararema	04/14/09_	<u> </u>	48	Done	Done	2	Done	Done	Done
TOTAL			10,160	8,669		L	370	<u> </u>	<u> </u>	1

SUMMARY OF ACHIEVEMENTS IN IBIUNA

Grower	City	Last visit	MB in 2004 (Kg)	Substrate treated with MB (m³)	Initial awareness	IPM training	Solar boxes installed	Monitoring substrate pasteurisation	Collective training	Individual training
Alberto Tateno	SÃO ROQUE	01/30/09	100	600	Done	Done	25	Done	Done	Done
Gervasio Takashi	COTIA	02/02/09	100	600	Done	Done	25	Done	Done	Done
Helio K. Morita	SÃO ROQUE	02/03/09	75	450	Done	Done	15	Done	Done	Done
Hideo Kosaka	COTIA	02/04/09	49	300	Done	Done	12	Done	Done	Done
Hirofumi Goishi	IBIUNA	02/05/09	100	100	Done	Done	12	Done	Done	Done
M. Yamanouchi	IBIUNA	02/06/09	35	200	Done	Done	10	Done	Done	Done
M. A.Yamamura	IBIUNA	02/05/09	100	100	Done	Done	12	Done	Done	Done
Paulo M. Kosaka	COTIA	02/09/09	55	330	Done	Done	12	Done	Done	Done
Takao Katakeyama	COTIA	02/10/09	40	240	Done	Done	12	Done	Done	Done
Takeshi Saito	Ibiúna	02/11/09	750	400	Done	Done	15	Done	Done	Done
TOTAL			1,404	3,320		<u> </u>	150			

4. CONCLUSION

The whole MB project has achieved very good results in general and in particular, this project amendment has assisted 136 growers to install and use 823 solar boxes for the pasteurisation of 21,000 m³ substrate. These growers would have consumed more than 22,362 kg of Methyl Bromide.

5. DATA BASE

ADILSON ADI	ENO MACHADO				_				
Holambra AAF	ОНОГ							_	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	66.66	72	Done	Done			Done	Done	On going
06/19/08	66.66	72	Done	Done			Done	Done	On going
07/16/08	66.66	72	Done	Done			Done	Done	On going
08/21/08	66.66	72	Done	Done			Done	Done	On going
11/18/08	66.66	72	Done	Done	2	Done	_ Done	Done	On going
12/05/08	66.66	72	Done	Done	4	Done	Done	Done	On going
01/07/09	66.66	72	Done	Done	5	Done	Done	Done	Done

ADONIS PETRONILIO HOLAMBRA AAFOHOL

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/16/08	66.66	46	Done	Done			Done	Done	On going
07/11/08	66.66	46	Done	Done			Done	Done	On going
07/29/08	66.66	46	Done	Done			Done	Done	On going
11/19/08	66.66	46	Done	Done	1	Done	Done	Done	On going
12/08/08	66.66	46	Done	Done	3	Done	Done	Done	On going
01/08/09	66.66	46	Done	Done	5	Done	Done	Done	Done

ANTÓNIO CARLOS DA SILVA

11021									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	66.66	93	Done	Done			Done	Done	On going
07/21/08	66.66	93	Done	Done			Done	Done	On going
09/16/08	66.66	93	Done	Done			Done	Done	On going
10/02/08	66,66	93	Done	Done			Done	Done	On going
11/20/08	66.66	93	Done	Done	2	Done	Done	Done	On going
12/09/08	66.66	93	Done	Done	4	Done	Done	Done	On going
01/09/09	66.66	93	Done	Done	6	Done	Done	Done	Done

ANTÓNIO EUCLIDES FERNANDES

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/09/08	66.66	279	Done	Done			Done	Done	On going
06/20/08	66.66	279	Done	Done			Done	Done	On going
07/21/08	66.66	279	Done	Done			Done	Done	On going
11/21/08	66.66	279	Done	Done	2	Done	Done	Done	On going
12/10/08	66.66	279	Done	Done	4	Done	Done	Done	On going
01/09/09	66.66	279	Done	Done	6	Done	Done	Done	Done

FABIO ADRIANO DA SILVA HOLAMBRA AAFOHOL

TO EXTINIBITE I							G 11 .:	0.1 6	Te a
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	66.66	74	Done	Done			Done	Done	On going
07/04/08	66.66	74	Done	Done		_	Done	Done	On going
07/29/08	66.66	74	Done	Done		_	Done	Done	On going
09/16/08	66.66	74	Done	Done			Done	Done	On going
11/21/08	66.66	74	Done	Done	3	Done	Done	Done	On going
12/10/08	66.66	74	Done	Done	5	Done	Done	Done	Done

JOEL LUIZ ACEVEDO HOLAMBRA AAFOHOL

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	66.66	93	Done	Done			Done	Done	On going
07/04/08	66.66	93	Done	Done			Done	Done	On going
07/29/08	66.66	93	Done	Done			Done	Done	On going
08/28/08	3/6/00	93	Done	Done			Done	Done	On going
11/21/08	66.66	93	Done	Done	2	Done	Done	Done	On going
12/11/08	66.66	93	Done	Done	5	Done	Done	Done	Done

JOSÉ BENEDITO DAINEZI HOLAMBRA AAFOHOL

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/09/08	66.66	264	Done	Done			Done	Done	On going
07/22/08	66.66	264	Done	Done			Done	Done	On going
09/18/08	66.66	264	Done	Done			Done	Done	On going
11/17/08	66.66	264	Done	Done	3	Done	Done	Done	On going
12/12/08	66.66	264	Done	Done	6	Done	Done	Done	Done

JOSÉ CARLOS DOS REIS HOLAMBRA AAFOHOL

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/09/08	66.66	93	Done	Done		<u> </u>	Done	Done	On going
07/23/08	66.66	93	Done	Done			Done	Done	On going
11/18/08	66.66	93	Done	Done	3	Done	Done	Done	On going
12/08/08	66,66	93	Done	Done	5	Done	Done	Done	Done

LUCIANO RIOS DOS SANTOS HOLAMBRA AAFOHOL

TI O ESTADADA									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	66.66	264	Done	Done			Done	Done	On going
06/25/08	66.66	264	Done	Done	<u> </u>		Done	Done	On going
07/23/08	66.66	264	Done	Done			Done	Done	On going
11/19/08	66,66	264	Done	Done	3	Done	Done	Done	On going
12/09/08	66.66	264	Done	Done	6	Done	Done	Done	Done

PEDRO MATHEUS

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	66.66	46	Done	Done			Done	Done	On going
07/17/08	66.66	46	Done	Done			Done	Done	On going
07/30/08	66.66	46	Done	Done		_	Done	Done	On going
10/14/08	66.66	46	Done	Done			Done	Done	On going
11/20/08	66.66	46	Done	Done	2	Done	Done	Done	On going
12/10/08	66.66	46	Done	Done	5	Done	Done	Done	Done

REINALDO DE SOUZA LEITE

TOILINIDIG									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	66.66	46	Done	Done			Done	Done	On going
07/07/08	66.66	46	Done	Done			Done	Done	On going
07/18/08	66.66	46	Done	Done			Done	Done	On going
08/28/08	66.66	46	Done	Done			Done	Done	On going
11/21/08	66.66	46	Done	Done	2	Done	Done	Done	On going
12/11/08	66.66	46	Done	Done	6	Done	Done	Done	Done

VALDIR RAMOS DE ALMEIDA

HOLAMBRA AAFOHOL

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/16/08	66.66	46	Done	Done			Done	Done	On going
07/16/08	66.66	46	Done	Done			Done	Done	On going
07/28/08	66.66	46	Done	Done	-		Done	Done	On going
08/28/08	66.66	46	Done	Done			Done	Done	On going
09/19/08	66.66	46	Done	Done			Done	Done	On going
11/17/08	66.66	46	Done	Done	2	Done	Done	Done	On going
12/12/08	66.66	46	Done	Done	5	Done	Done	Done	Done

12

Usuario: AFL	ORD								
Local: Arujá									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	_		Done	Done		_	Done		
05/27/08		_	Done	Done			Done		
05/29/08	_		Done	Done			Done		
05/30/08			Done	Done			Done		
06/03/08			Done	Done			Done		
06/05/08			Done	Done			Done		
06/09/08			Done	Done		_	Done	Done	On going
06/11/08			Done	Done			Done	Done	On going
07/07/08			Done	Done			Done	Done	On going
07/21/08			Done	Done			Done	Done	On going
10/10/08			Done	Done			Done	Done	Done
	1								

Produtor	Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
ADILSON ADENO MACHADO	01/07/09	66.66	72	Done	Done	5	Done	Done	Done	Done
ADONIS PETRONILIO	01/08/09	66.66	46	Done	Done	5	Done	Done	Done	Done
ANTÓNIO CARLOS DA SILVA	01/09/09	66.66	93	Done	Done	6	Done	Done	Done	Done
ANTÓNIO EUCLIDES FERNANDES	01/09/09	66.66	279	Done	Done	6	Done	Done	Done	Done
FABIO ADRIANO DA SILVA	12/10/08	66.66	74	Done	Done	5	Done	Done	Done	Done
JOEL LUIZ ACEVEDO	12/11/08	66.66	93	Done	Done	5	Done	Done	Done	Done
JOSÉ BENEDITO DAINEZI	12/12/08	66.66	264	Done	Done	6	Done	Done	Done	Done
JOSÉ CARLOS DOS REIS	12/08/08	66.66	93	Done	Done	5	Done	Done	Done	Done
LUCIANO RIOS DOS SANTOS	12/09/08	66.66	264	Done	Done	6	Done	Done	Done	Done
PEDRO MATHEUS	12/10/08	66.66	46	Done	Done	5	Done	Done	Done	Done
REINALDO DE SOUZA LEITE	12/11/08	66.66	46	Done	Done	6	Done	Done	Done	Done
VALDIR RAMOS DE ALMEIDA	12/12/08	66.66	46	Done	Done	5	Done	Done	Done	Done
AFLORD	10/10/08	66.66		Done	Done			Done	Done	Done
TOTAL						65				

Usuario: Júlio	Akama								
Local: Guarar	ema								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/24/08		60	Done	Done			Done	Done	On going
07/11/08		60	Done	Done			Done	Done	On going
07/24/08		60	Done	Done			Done	Done	On going
1/24/08		60	Done	Done	2	Done	Done	Done	On going
12/15/08		60	Done	Done	4	Done	Done	Done	Done

Usuario: Paul	o Kiyoto Akama								
Local: Guarai	ema								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08		120	Done				Done	_	
05/24/08		120	Done	Done			Done	Done	On going
06/30/08		120	Done	Done		-	Done	Done	On going
07/30/08		120	Done	Done			Done	Done	On going
09/08/08		120	Done	Done			Done	Done	On going
11/24/08		120	Done	Done	2	Done	Done	Done	On going
12/15/08		120	Done	Done	5	Done	Done	Done	Done

Usuario: Apol	o Hideo Aoki								
Local: Santa I	sabel								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/10/08		-	Done				Done	Done	On going
07/11/08			Done				Done	Done	On going
08/11/08			Done				Done	Done	On going
09/18/08			Done				Done	Done	On going
11/24/08			Done	Done			Done	Done	On going
12/15/08			Done	Done	1	Done	Done	Done	Done

Usuario: Fábi	o Kazunori Dan				_				
LocaI: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08		120	Done	Done	-		Done		
06/02/08		120	Done	Done			Done	Done	On going
07/02/08		120	Done	Done			Done	Done	On going
08/04/08		120	Done	Done			Done	Done	On going
08/28/08		120	Done	Done			Done	Done	On going
09/22/08		120	Done	Done			Done	Done	On going
11/24/08		120	Done	Done	2	Done	Done	Done	On going
12/15/08		120	Done	Done	5	Done	Done	Done	Done

Usuario: Koit	i Doki				-				
Local: Guarul	hos			-					
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	240	Done	Done					
05/19/08	0	240	Done	Done				Done	On going
05/27/08	0	240	Done	Done	<u></u>		Done	Done	On going
05/29/08	0	240	Done	Done	_		Done	Done	On going
06/05/08	0	240	Done	Done			Done	Done	On going
06/11/08	0	240	Done	Done			Done	Done	On going
07/02/08	0	240	Done	Done			Done	Done	On going
07/25/08	0	240	Done	Done			Done	Done	On going
09/16/08	0	240	Done	Done	_		Done	Done	On going
11/24/08	0	240	Done	Done	3	Done	Done	Done	On going
12/15/08	0	240	Done	Done	6	Done	Done	Done	On going
01/12/09	0	240	Done	Done	9	Done	Done	Done	Done

Local: Jacarei					•	_			
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	100	96	Done	Done			Done		
06/03/08	100	96	Done	Done			Done	Done	On going
07/07/08	100	96	Done	Done			Done	Done	On going
08/06/08	100	96	Done	Done			Done	Done	On going
09/09/08	100	96	Done	Done			Done	Done	On going
10/02/08	100	96	Done	Done			Done	Done	On going
11/24/08	100	96	Done	Done	2	Done	Done	Done	On going
12/15/08	100	96	Done	Done	4	Done	Done	Done	Done

Usuario: Nori	o Fujimoto								
Local: Taubat	é								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training ir solar pasteurisation of substrate
05/15/08	1,000	6	Done	Done			Done		
05/23/08	1,000	6	Done	Done				Done	On going
05/27/08	1,000	6	Done	Done			Done	Done	On going
05/30/08	1,000	6	Done	Done			Done	Done	On going
07/04/08	1,000	6	Done	Done			Done	Done	On going
07/30/08	1,000	6	Done	Done			Done	Done	On going
08/28/08	1,000	6	Done	Done			Done	Done	On going
09/30/08	1,000	6	Done	Done	7		Done	Done	On going
11/25/08	1,000	6_	Done	Done	2	Done	Done	Done	On going
12/16/08	1,000	6	Done	Done	3	Done	Done	Done	Done

Usuario: Yası	yuki Fukasawa								
Local: Guara	ema				_				
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	120	Done	Done	_		Done		
05/27/08	0	120	Done	Done			Done		
05/28/08	0	120	Done	Done				Done	On going
06/05/08	0	120	Done	Done		1	Done	Done	On going
06/18/08	0	120	Done	Done		_	Done	Done	On going
07/11/08	0	120	Done	Done			Done	Done	On going
08/20/08	0	120	Done	Done			Done	Done	On going
09/10/08	0	120	Done	Done			Done	Done	On going
11/25/08	0	120	Done	Done	2	Done	Done	Done	On going
12/16/08	0	120	Done	Done	5	Done	Done	Done	Done

Usuario: Seicl	ni Habu			<u>-</u>					
Local: Arujá								_	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	240	Done	Done			Done		
05/27/08	0	240	Done	Done				Done	On going
05/27/08	0	240	Done	Done			Done		On going
06/11/08	0	240	Done	Done			Done	Done	On going
17/07/08	0	240	Done	Done			Done	Done	On going
18/08/08	0	240	Done	Done			Done	Done	On going
26/09/08	0	240	Done	Done			Done	Done	On going
11/26/08	0	240	Done	Done	3	Done	Done	Done	On going
12/16/08	0	240	Done	Done	6	Done	Done	Done	On going
01/12/09	0	240	Done	Done	9	Done	Done	Done	Done

Local: Mogi d	as Cruzes		<u>,</u>						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/04/08	0	300	Done	Done				Done	On going
06/06/08	0	300	Done	Done				Done	On going
06/11/08	0	300	Done	Done			Done	Done	On going
_07/11/08	0	300	Done	Done	_		Done	Done	On going
08/11/08	0	300	Done	Done			Done	Done	On going
09/08/08	0	300	Done	Done			Done	Done	On going
04/14/09	0	300	Done	Done	6	Done	Done	Done	On going
04/15/09	0	300	Done	Done	11	Done	Done	Done	Done

	aldo Hissao Hase	gawa					_		
Local: São Jos	sé dos Campos						_		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
05/23/08	0	96	Done	Done			Done	Done	On going
06/18/08	0	96	Done	Done			Done	Done	On going
07/21/08	0	96	Done	Done			Done	Done	On going
08/21/08	0	96	Done	Done		-	Done	Done	On going
09/17/08	0	96	Done	Done		·	Done	Done	On going
10/10/08	0	96	Done	Done			Done	Done	On going
11/25/08	0	96	Done	Done	2	Done	Done	Done	On going
12/16/08	0	96	Done	Done	4	Done	Done	Done	Done

U suario: Hir o	taka Hayashi								
ocal: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	72	Done	Done			Done		
05/27/08	0	72	Done	Done	_	_	Done		
05/29/08	0	72	Done	Done			Done		
05/30/08	0	72	Done	Done			Done		
05/30/08	0	72	Done	Done				Done	On going
06/11/08	0	72	Done	Done			Done	Done	On going
07/18/08	0	72	Done	Done			Done	Done	On going
08/13/08	0	72	Done	Done			Done	Done	On going
09/26/08	0	72	Done	Done			Done	Done	On going
11/25/08	0	72	Done	Done	1	Done	Done	Done	On going
12/16/08	0	72	Done	Done	3	Done	Done	Done	Done

Usuario: Luis Ishikawa Local: Mogi das Cruzes									
05/15/08	0	180	Done	Done			Done		
06/04/08	0	180	Done	Done			Done	Done	On going
07/14/08	0	180	Done	Done			Done	Done	On going
08/14/08	0	180	Done	Done	_		Done	Done	On going
09/18/08	0	180	Done	Done			Done	Done	On going
11/27/08	0	240	Done	Done	2	Done	Done	Done	On going
12/17/08	0	240	Done	Done	4	Done	Done	Done	On going
01/13/09	0	240	Done	Done	7	Done	Done	Done	Done

Usuario: Mas	aharu Kato				-				
Local: Guarai	rema								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	1,100	120	Done	Done			Done		
05/24/08	1,100	120	Done	Done				Done	On going
05/27/08	1,100	120	Done	Done		_	Done		On going
05/28/08	1,100	120	Done	Done			Done		On going
05/29/08	1,100	120	Done	Done			Done		On going
05/30/08	1,100	120	Done	Done		i	Done		On going
06/11/08	1,100	120	Done	Done			Done	Done	On going
07/04/08	1,100	120	Done	Done			Done	Done	On going
07/30/08	1,100	120	Done	Done			Done	Done	On going
08/22/08	1,100	120	Done	Done			Done	Done	On going
09/26/08	1,100	120	Done	Done			Done	Done	On going
11/25/08	1,100	120	Done	Done	2	Done	Done	Done	On going
12/16/08	1,100	120	Done	Done	5	Done	Done	Done	Done

Usuario: Kats	umi Kawakami					_			
Local: Guarar	ema					-			-
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/28/08	0	42	Done	Done			Done	Done	On going
06/27/08	0	42	Done	Done			Done	Done	On going
07/23/08	0	42	Done	Done	_		Done	Done	On going
08/26/08	0	42	Done	Done			Done	Done	On going
10/06/08	0	42	Done	Done			Done	Done	On going
12/16/08	0	42	Done	Done	2	Done	Done	Done	Done

Usuario: Mine	oru Kawana								
Local: Guarul	hos				_				
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	10	144	Done	Done		-	Done		
05/29/08	10	144	Done	Done			Done		
06/05/08	10	144	Done	Done			Done	Done	On going
07/07/08	10	144	Done	Done			Done	Done	On going
09/09/08	10	144	Done	Done			Done	Done	On going
11/26/08	10	144	Done	Done	3	Done	Done	Done	On going
12/16/08	10	144	Done	Done	6	Done	Done	Done	Done

Usuario: José	Kawassaka		_						
Local: Mogi d	as Cruzes					-		-	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	0	48	Done	Done	_		Done		
06/02/08	0	48	Done	Done			Done	Done	On going
06/05/08	0	48	Done	Done			Done	Done	On going
07/15/08	0	48	Done	Done			Done	Done	On going
07/30/08	0	48	Done	Done			Done	Done	On going
09/15/08	0	48	Done	Done		_	Done	Done	On going
09/29/08	0	48	Done	Done	-		Done	Done	On going
12/16/08	0	48	Done	Done	2	Done	Done	Done	Done

Local: Arujá				-			-		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	220	480	Done	Done			į į	Done	On going
06/11/08	220	480	Done	Done	_		Done	Done	On going
07/04/08	220	480	Done	Done			Done	Done	On going
07/11/08	220	480	Done	Done			Done	Done	On going
08/19/08	220	480	Done	Done			Done	Done	On going
09/15/08	220	480	Done	Done		_	Done	Done	On going
11/28/08	220	480	Done	Done	4	Done	Done	Done	On going
12/18/08	220	480	Done	Done	10	Done	Done	Done	On going
01/14/09	220	480	Done	Done	18	Done	Done	Done	Done

Local: Jacarei	i		•						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	1,000	360	Done	Done		-	Done		
05/23/08	1,000	360	Done	Done	-		Done	Done	On going
06/30/08	1,000	360	Done	Done			Done	Done	On going
07/23/08	1,000	360	Done	Done			Done	Done	On going
08/26/08	1,000	360	Done	Done			Done	Done	On going
09/12/08	1,000	360	Done	Done			Done	Done	On going
11/28/08	1,000	360	Done	Done	4	Done	Done	Done	On going
12/19/08	1,000	360	Done	Done	8	Done	Done	Done	On going
01/15/09	1,000	360	Done	Done	13	Done	Done	Done	Done

Usuario: Anto	nio Tokiyoshi Kir	rihara					_		
Local: Guarai	ema			_			_		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	120	Done	Done			Done		
05/28/08	0	120	Done	Done				Done	On going
05/29/08	0	120	Done	Done			Done		On going
06/11/08	0	120	Done	Done			Done	Done	On going
07/15/08	0	120	Done	Done			Done	Done	On going
09/01/08	0	120	Done	Done			Done	Done	On going
09/25/08	0	120	Done	Done			Done	Done	On going
11/26/08	0	120	Done	Done	3	Done	Done	Done	On going
12/16/08	0	120	Done	Done	5	Done	Done	Done	Done

Usuario: Shoic	chi Kobayashi								
Local: Gurare	ma								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/28/08	50	120	Done	Done		-	Done	Done	On going
07/03/08	50	120	Done	Done			Done	Done	On going
07/29/08	50	120	Done	Done			Done	Done	On going
08/29/08	50	120	Done	Done			Done	Done	On going
09/30/08	50	120	Done	Done			Done	Done	On going
11/27/08	50	120	Done	Done	2	Done	Done	Done	On going
12/22/08	50	120	Done	Done	5	Done	Done	Done	Done

Usuario: Rodo	lfo Haruki Komo	orizono							
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	144	Done	Done			Done		
05/27/08	0	144	Done	Done				Done	On going
05/27/08	0	144	Done	Done			Done		On going
05/29/08	0	144	Done	Done			Done	Done	On going
07/01/08	0	144	Done	Done			Done	Done	On going
07/29/08	0	144	Done	Done			Done	Done	On going
10/08/08	0	144	Done	Done			Done	Done	On going
11/27/08	0	144	Done	Done	3	Done	Done	Done	On going
01/09/08	0	144	Done	Done	6	Done	Done	Done	Done

Usuario: Ossa	Usuario: Ossamu Koyama												
Local: Guarai	ema												
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
05/16/08		120	Done	Done				Done	On going				
05/28/08		120	Done	Done		_			On going				
06/03/08		120	Done	Done			Done	Done	On going				
07/18/08		120	Done	Done			Done	Done	On going				
08/07/08		120	Done	Done	_		Done	Done	On going				
09/04/08		120	Done	Done			Done	Done	On going				
11/27/08		120	Done	Done	3	Done	Done	Done	On going				
01/09/08		120	Done	Done	5	Done	Done	Done	Done				

Usuario: Tsut	omu Makita	•							
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/16/08	300	120	Done	Done				Done	On going
05/27/08	300	120	Done	Done					On going
05/29/08	300	120	Done	Done		_	Done		On going
06/04/08	300	120	Done	Done			Done	Done	On going
07/21/08	300	120	Done	Done	-		Done	Done	On going
08/19/08	300	120	Done	Done			Done	Done	On going
09/30/08	300	120	Done	Done			Done	Done	On going
11/28/08	300	120	Done	Done	3	Done	Done	Done	On going
01/09/08	300	120	Done	Done	5	Done	Done	Done	Done

Usuario: Juve	lino Matsumoto								
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/26/08	0	48	Done	Done				Done	On going
05/29/08	0	48	Done	Done	-		Done	Done	On going
07/01/08	0	48	Done	Done			Done	Done	On going
07/22/08	0	48	Done	Done			Done	Done	On going
07/29/08	0	48	Done	Done			Done	Done	On going
08/25/08	0	48	Done	Done	-		Done	Done	On going
09/22/08	0	48	Done	Done			Done	Done	On going
02/26/09	0	48	Done	Done		Done	Done	Done	On going
02/27/09	0	48	Done	Done	2	Done	Done	Done	Done

Usuario: Tada	yoshi Minami						_		_
Local: Biritiba	Mirim (no relate	ório anterior, o	onstava como M	ogi das Cruzes)					
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	0	180	Done	Done		-	Done	Done	On going
05/27/08	0	180	Done	Done		_	Done	Done	On going
05/27/08	0	180	Done	Done			Done	Done	On going
07/01/08	0_	180	Done	Done			Done	Done	On going
07/28/08	0	180	Done	Done			Done	Done	On going
08/16/08	0	180	Done	Done			Done	Done	On going
09/19/08	0	180	Done	Done		_	Done	Done	On going
02/26/09	0	180	Done	Done	3	Done	Done	Done	On going
02/27/09	0	180	Done	Done	7	Done	Done	Done	Done

Usuario: Shig	ueru Miyagi		_						
Local: Arujá									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/29/08	0	96	Done	Done			Done		
05/27/08	0	96	Done	Done				Done	On going
05/27/08	0	96	Done	Done		_	Done		On going
05/29/08	0	96	Done	Done			Done	Done	On going
07/25/08	0	96	Done	Done			Done	Done	On going
02/26/09	0	96	Done	Done	2	Done	Done	Done	On going
02/27/09	0	96	Done	Done	4	Done	Done	Done	Done

Usuario: Celso	o Seiji Miyamoto								
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	100	300	Done	Done			Done	_	
05/27/08	100	300	Done	Done			Done		
05/29/08	100	300	Done	Done	-		Done		
06/02/08	100	300	Done	Done			Done	Done	On going
06/03/08	100	300	Done	Done			Done	Done	On going
06/11/08	100	300	Done	Done			Done	Done	On going
07/11/08	100	300	Done	Done			Done	Done	On going
08/19/08	100	300	Done	Done			Done	Done	On going
09/15/08	100	300	Done	Done			Done	Done	On going
03/02/09	100	300	Done	Done	6	Done	Done	Done	On going
03/03/09	100	300	Done	Done	11	Done	Done	Done	Done

Jsuario: Jorg	e Такапоbu Miya	moto							
ocal: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
05/27/08		48	Done	Done			Done		
06/02/08		48	Done	Done			Done	Done	On going
07/02/08		48	Done	Done		_	Done	Done	On going
07/22/08		48	Done	Done			Done	Done	On going
08/27/08		48	Done	Done			Done	Done	On going
10/06/08		48	Done	Done			Done	Done	On going
03/03/09		49	Done	Done	2	Done	Done	Done	Done

Usuario: Fábio	o Toshimitsu Mul	kaida							
Local: Guarar	ema								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/24/08	100	180	Done	Done			Done	Done	On going
07/02/08	100	180	Done	Done			Done	Done	On going
07/29/08	100	180	Done	Done			Done	Done	On going
08/29/08	100	180	Done	Done			Done	Done	On going
09/18/08	100	180	Done	Done			Done	Done	On going
03/03/09	100	180	Done	Done	4	Done	Done	Done	On going
03/04/09	100	180	Done	Done	7	Done	Done	Done	Done

Usuario: Carle	Usuario: Carlos Yoshikazu Murakami												
Local: São Jos	ocal: São José dos Campos												
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
05/23/08	1,500	120	Done	Done			Done	Done	On going				
07/01/08	1,500	120	Done	Done			Done	Done	On going				
07/18/08	1,500	120	Done	Done			Done	Done	On going				
09/19/08	1,500	120	Done	Done			Done	Done	On going				
03/04/09	1,500	120	Done	Done	3	Done	Done	Done	On going				
03/05/09	1,500	120	Done	Done	5	Done	Done	Done	Done				

Usuario: Gilbo	erto Muranaka		•	•	•	•	•	·	
Local: Itaquac	quecetuba								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/06/08	0	72	Done	Done			Done	Done	On going
07/07/08	0	72	Done	Done			Done	Done	On going
08/05/08	0	72	Done	Done			Done	Done	On going
09/08/08	0	72	Done	Done			Done	Done	On going
09/19/08	0	72	Done	Done			Done	Done	On going
03/04/09	0	72	Done	Done	1	Done	Done	Done	On going
03/05/09	0	72	Done	Done	3	Done	Done	Done	Done

Usuario: Jaim	e Masaki Nakami	ura							
Local: Guarar	ema								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/28/08	0	96	Done	Done			Done	Done	On going
06/28/08	0	96	Done	Done			Done	Done	On going
07/15/08	0	96	Done	Done			Done	Done	On going
09/01/08	0	96	Done	Done			Done	Done	On going
09/30/08	0	96	Done	Done		-	Done	Done	On going
03/05/09	0	96	Done	Done	2	Done	Done	Done	On going
03/06/09	0	96	Done	Done	4	Done	Done	Done	Done

Usuario: Sérg	Usuario: Sérgio Nakamura												
Local: Mogi d	Local: Mogi das Cruzes												
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
05/21/08	0	48	Done	Done				Done	On going				
05/29/08	0	48	Done	Done			Done	Done	On going				
07/17/08	0	48	Done	Done		_	Done	Done	On going				
09/01/08	0	48	Done	Done	·		Done	Done	On going				
09/30/08	0	48	Done	Done			Done	Done	On going				
03/06/09	0	48	Done	Done	2	Done	Done	Done	Done				

Usuario: Paul	o Noda								
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	10	180	Done	Done			Done		
05/26/08	10	180	Done	Done				Done	On going
05/27/08	10	180	Done	Done			Done		On going
05/29/08	10	180	Done	Done			Done		On going
06/02/08	10	180	Done	Done			Done		On going
06/03/08	10	180	Done	Done			Done	Done	On going
07/30/08	10	180	Done	Done			Done	Done	On going
09/02/08	10	180	Done	Done			Done	Done	On going
09/27/08	10	180	Done	Done	_	_	Done	Done	On going
03/06/09	10	180	Done	Done	3	Done	Done	Done	On going
03/09/09	10	180	Done	Done	7	Done	Done	Done	Done

Usuario: Paul	o Noda						_		
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	10	180	Done	Done			Done		
05/26/08	10	180	Done	Done				Done	On going
05/27/08	10	180	Done	Done			Done	-	On going
05/29/08	10	180	Done	Done			Done		On going
06/02/08	10	180	Done	Done			Done		On going
06/03/08	10	180	Done	Done			Done	Done	On going
07/30/08	10	180	Done	Done	-		Done	Done	On going
09/02/08	10	180	Done	Done			Done	Done	On going
09/27/08	10	180	Done	Done			Done	Done	On going
03/06/09	10	180	Done	Done	3	Done	Done	Done	On going
03/09/09	10	180	Done	Done	7	Done	Done	Done	Done

Usuario: Hern	nes Takeyoshi Og	ino							
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/26/08	2,400	96	Done	Done			Done	Done	On going
07/11/08	2,400	96	Done	Done			Done	Done	On going
07/30/08	2,400	96	Done	Done			Done	Done	On going
08/23/08	2,400	96	Done	Done			Done	Done	On going
10/11/08	2,400	96	Done	Done	_		Done	Done	On going
03/09/09	2,400	96	Done	Done	2	Done	Done	Done	On going
03/10/09	2,400	96	Done	Done	4	Done	Done	Done	Done

Usuario: Mitsuji Otsubo												
Local: Arujá												
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate			
05/19/08			Done	Done				Done	On going			
05/30/08			Done	Done			Done	Done	On going			
07/22/08			Done	Done			Done	Done	On going			
08/14/08			Done	Done			Done	Done	On going			
09/22/08			Done	Done			Done	Done	On going			
03/10/09	0	0	Done	Done	1	Done	Done	Done	Done			

Usuario: Itaru	Oura			_					
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	72	Done	Done			Done		
05/27/08	0_	72	Done	Done			Done		
06/02/08	0_	72	Done	Done			Done	Done	On going
07/17/08	0	72	Done	Done			Done	Done	On going
09/01/08	0	72	Done	Done			Done	Done	On going
09/25/08	0	72	Done	Done			Done	Done	On going
03/10/09	0	72	Done	Done	3	Done	Done	Done	Done

Usuario: Jorg	e Oye								
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in 1PM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/02/08	0	48	Done	Done				Done	On going
06/04/08	0	48	Done	Done			Done	Done	On going
07/14/08	0	48	Done	Done			Done	Done	On going
07/31/08	0	48	Done	Done	-	_	Done	Done	On going
08/30/08	0	48	Done	Done			Done	Done	On going
09/19/08	0	48	Done	Done			Done	Done	On going
03/11/09	0	48	Done	Done	2	Done	Done	Done	Done

Usuario: Apar	ecida Kazue Kak	ishita Sakaguc	hi					-	
Local: Itaquad	quecetuba			·				-	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	0	5	Done	Done			Done	Done	On going
07/07/08	0	5	Done	Done			Done	Done	On going
08/02/08	0	5	Done	Done	_		Done	Done	On going
09/05/08	0	5	Done	Done			Done	Done	On going
09/27/08	0	5	Done	Done			Done	Done	On going
03/10/09	0	5	Done	Done		Done	Done	Done	On going
03/11/09	0	5	Done	Done	1	Done	Done	Done	Done

Usuario: Carl	Jsuario: Carlos Sakamoto											
Local: Mogi d	las Cruzes			_								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate			
05/15/08		180	Done	Done			Done					
05/26/08		180	Done	Done			Done	Done	On going			
05/27/08		180	Done	Done			Done	Done	On going			
06/03/08		180	Done	Done			Done	Done	On going			
06/05/08		180	Done	Done			Done	Done	On going			
07/08/08		180	Done	Done			Done	Done	On going			
08/18/08		180	Done	Done			Done	Done	On going			
09/15/08		180	Done	Done			Done	Done	On going			
03/12/09		180	Done	Done	4	Done	Done	Done	On going			
03/13/09		180	Done	Done	8	Done	Done	Done	Done			

Usuario: Mitse	umassa Sano								
Local: Arujá									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	0	96	Done	Done			Done	Done	On going
07/17/08	0	96	Done	Done		_	Done	Done	On going
27/17/2008	0	96	Done	Done			Done	Done	On going
08/18/08	0	96	Done	Done			Done	Done	On going
09/15/08	0	96	Done	Done			Done	Done	On going
03/12/09	0	96	Done	Done	2	Done	Done	Done	On going
03/13/09	0	96	Done	Done	2	Done	Done	Done	Done

Usuario: Paul	o Takashi Sato					_			
Local: Mogi d	as Cruzes				_				
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/04/08	50	180	Done	Done			Done	Done	On going
06/30/08	50	180	Done	Done		-	Done	Done	On going
07/16/08	50	180	Done	Done		-	Done	Done	On going
09/01/08	50	180	Done	Done			Done	Done	On going
09/20/08	50	180	Done	Done			Done	Done	On going
03/12/09	0	96	Done	Done	4	Done	Done	Done	On going
03/13/09	0	96	Done	Done	8	Done	Done	Done	Done

Jsuario: Yukio Shintani											
Local: São Jos	é dos Campos										
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate		
05/23/08	1,500	96	Done	Done				Done	On going		
05/30/08	1,500	96	Done	Done			Done		On going		
06/11/08	1,500	96	Done	Done		_	Done	Done	On going		
07/12/08	1,500	96	Done	Done			Done	Done	On going		
08/13/08	1,500	96	Done	Done			Done	Done	On going		
09/19/08	1,500	96	Done	Done			Done	Done	On going		
03/10/09	1,500	96	Done	Done	2	Done	Done	Done	On going		
03/12/09	1,500	96	Done	Done	4	Done	Done	Done	Done		

Usuario: Anto	Jsuario: Antonio Masaki Shiraishi												
Local: Guarul	Local: Guarulhos												
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
06/10/08	0		Done				Done	Done	On going				
07/11/08	0		Done	Done			Done	Done	On going				
08/18/08	0		Done	Done			Done	Done	On going				
10/01/08	0		Done	Done			Done	Done	On going				
03/12/09	0		Done	Done	1	Done	Done	Done	Done				

Usuario: Sérgi	io Koiti Takahash	ıi	_						
Local: Mogi d	as Cruzes								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/15/08	0	240	Done	Done			Done		
05/29/08	0	240	Done	Done			Done	Done	On going
07/02/08	0	240	Done	Done	_		Done	Done	On going
07/28/08	0	240	Done	Done	-		Done	Done	On going
09/22/08	0	240	Done	Done	_		Done	Done	On going
03/12/09	0	240	Done	Done	4	Done	Done	Done	On going
03/13/09	0	240	Done	Done	8	Done	Done	Done	Done

Usuario: Hak	uo Tamada								
Local: Arujá									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
06/04/08	0	528	Done	Done				Done	On going
06/11/08	0	528	Done	Done			Done	Done	On going
07/02/08	0	528	Done	Done			Done	Done	On going
07/25/08	0	528	Done	Done			Done	Done	On going
08/02/08	0	528	Done	Done			Done	Done	On going
09/18/08	0	528	Done	Done	·		Done	Done	On going
03/12/09	0	240	Done	Done	6	Done	Done	Done	On going
03/12/09	0	240	Done	Done	12	Done	Done	Done	On going
03/13/09	0	240	Done	Done	20	Done	Done	Done	Done

Usuario: João	Katsunobu Tama	akoshi							
Local: Jacarei								_	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
06/03/08	100	144	Done	Done			Done	Done	On going
07/04/08	100	144	Done	Done			Done	Done	On going
07/05/08	100	144	Done	Done			Done	Done	On going
07/25/08	100	144	Done	Done			Done	Done	On going
09/05/08	100	144	Done	Done			Done	Done	On going
09/25/08	100	144	Done	Done			Done	Done	On going
03/26/09	100	144	Done	Done	3	Done	Done	Done	On going
03/27/09	100	144	Done	Done	6	Done	Done	Done	Done

Usuario: Take	mi Tanaka								_
Local: Guarar	ema								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/28/08		60	Done	Done			Done	Done	On going
07/23/08		60	Done	Done			Done	Done	On going
09/18/08	_	60	Done	Done			Done	Done	On going
10/11/08		60	Done	Done			Done	Done	On going
03/26/09	0	60	Done	Done	4	Done	Done	Done	Done

Usuario: Yuki	Usuario: Yukiu tanaka												
Local: Mogi das Cruzes													
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
05/15/08	100	480	Done	Done			Done						
06/04/08	100	480	Done	Done			Done	Done	On going				
07/04/08	100	480	Done	Done			Done	Done	On going				
07/24/08	100	480	Done	Done			Done	Done	On going				
08/19/08	100	480	Done	Done	_		Done	Done	On going				
09/24/08	100	480	Done	Done	_		Done	Done	On going				
03/30/09	100	480	Done	Done	9	Done	Done	Done	On going				
03/31/09	100	480	Done	Done	18	Done	Done	Done	Done				

Usuario: Sérgio Masatoshi Tateishi												
Local: Jacareí												
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate			
05/23/08			Done					Done	On going			
06/30/08			Done				Done	Done	On going			
07/31/08			Done				Done	Done	On going			
09/11/08			Done				Done	Done	On going			
04/01/09			Done	Done	2	Done	Done	Done	Done			

Usuario: Sussi	Usuario: Sussumu Tateishi												
Local: Jacareí													
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
06/03/08		12	Done	Done			Done	Done	On going				
07/07/08		12	Done	Done			Done	Done	On going				
08/07/08		12	Done	Done			Done	Done	On going				
09/13/08		12	Done	Done			Done	Done	On going				
04/01/09		12	Done	Done	3	Done	Done	Done	Done				

Usuario: Hisas	shi Tonooka						<u> </u>						
Local: Mogi d	Local: Mogi das Cruzes												
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
06/02/08	0	72	Done	Done			Done	Done	On going				
07/03/08	0	72	Done	Done	_		Done	Done	On going				
09/03/08	0	72	Done	Done			Done	Done	On going				
10/02/08	0	72	Done	Done			Done	Done	On going				
04/02/09	0	72	Done	Done	4	Done	Done	Done	Done				

Márcio Nobuy	yuki Wada								
Local: Arujá									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	0	96	Done	Done			Done	Done	On going
07/21/08	0	96	Done	Done			Done	Done	On going
07/28/08	0	96	Done	Done			Done	Done	On going
08/21/08	0	96	Done	Done			Done	Done	On going
09/19/08	0	96	Done	Done		-	Done	Done	On going
04/02/09	0	72	Done	Done	5	Done	Done	Done	Done

Usuario: Minoru Yamada											
Local: Mogi d	as Cruzes										
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate		
05/29/08	0	60	Done	Done			Done				
06/02/08	0	60	Done	Done			Done	Done	On going		
07/11/08	0	60	Done	Done			Done	Done	On going		
08/11/08	0	60	Done	Done			Done	Done	On going		
09/27/08	0	60	Done	Done			Done	Done	On going		
04/02/09	0	72	Done	Done	4	Done	Done	Done	Done		

Usuario: Shizi	Suario: Shizuto Yamaguti												
Local: Mogi d	as Cruzes			_	_								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
05/15/08	500	720	Done	Done			Done	_					
05/29/08	500	720	Done	Done			Done						
06/06/08	500	720	Done	Done			Done	Done	On going				
07/16/08	500	720	Done	Done	-		Done	Done	On going				
09/17/08	500	720	Done	Done	-		Done	Done	On going				
04/03/09	500	720	Done	Done	9	Done	Done	Done	On going				
04/06/09	500	720	Done	Done	18	Done	Done	Done	On going				
04/07/09	500	720	Done	Done	28	Done	Done	Done	Done				

Usuario: Mak	oto Yasutake								
Local: Arujá									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/19/08	320	600	Done	Done				Done	On going
05/27/08	320	600	Done	Done			Done		On going
05/29/08	320	600	Done	Done			Done		On going
06/11/08	320	600	Done	Done			Done		On going
06/16/08	320	600	Done	Done		-	Done	Done	On going
07/14/08	320	600	Done	Done		-	Done	Done	On going
08/13/08	320	600	Done	Done			Done	Done	On going
09/19/08	320	600	Done	Done			Done	Done	On going
04/08/09	320	600	Done	Done	10	Done	Done	Done	On going
04/09/09	320	600	Done	Done	23	Done	Done	Done	Done

Usuario: Hiro	Usuario: Hiromi Yokoyama												
Local: Arujá													
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
05/15/08		144	Done	Done			Done						
06/04/08		144	Done	Done			Done	Done	On going				
07/12/08		144	Done	Done			Done	Done	On going				
09/13/08		144	Done	Done			Done	Done	On going				
04/13/09		144	Done	Done	6	Done	Done	Done	Done				

J <mark>suario: Júlio</mark>	suario: Júlio Taikan Yokoyama												
Local: Arujá								·					
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate				
05/15/08		96	Done	Done			Done						
05/19/08		96	Done	Done			Done	Done	On going				
07/18/08		96	Done	Done			Done	Done	On going				
08/01/08		96	Done	Done			Done	Done	On going				
08/27/08		96	Done	Done			Done	Done	On going				
04/14/09		96	Done	Done	5	Done	Done	Done	Done				

Usuario: Luis Hideo Yoshitomi												
Local: Guarai	ema					_			<u>.</u>			
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate			
05/15/08		48	Done	Done			Done					
06/03/08		48	Done	Done			Done	Done	On going			
07/04/08		48	Done	Done			Done	Done	On going			
08/07/08		48	Done	Done			Done	Done	On going			
09/06/08		48	Done	Done			Done	Done	On going			
09/26/08		48	Done	Done			Done	Done	On going			
04/14/09		48	Done	Done	2	Done	Done	Done	Done			

Grower	City	Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
Akama, J.	Guararema	12/15/08		60	Done	Done	4	Done	Done	Done	Done
Akama, P.	Guararema	12/15/08		120	Done	Done	_ 5	Done	Done	Done	Done
Aoki, A.	Santa Isabel	12/15/08			Done	Done	1	Done	Done	Done	Done
Dan, S.	M. Cruzes	12/15/08		120	Done	Done	5	Done	Done	Done	Done
Doki, K.	Arujá	01/12/09		240	Done	Done	9	Done	Done	Done	Done
Eguchi, E.	Jacareí	12/15/08	100	96	Done	Done	4	Done	Done	Done	Done
Fujimoto, N.	Taubaté	12/16/08	1,000	6	Done	Done	3	Done	Done	Done	Done
Fukasawa, Y.	Guararema	12/16/08		120	Done	Done	5	Done	Done	Done	Done
Habu, S.	Arujá	01/12/09		240	Done	Done	9	Done	Done	Done	Done
Haga Saab, M.	M. Cruzes	04/15/09	0	300	Done	Done	11	Done	Done	Done	Done
Hasegawa, R.	S.J.C.	12/16/08		96	Done	Done	_ 4	Done	Done	Done	Done
Hayashi	M. Cruzes	12/16/08		72	Done	Done	3	Done	Done	Done	Done
lshikawa, L.	M. Cruzes	01/13/09		240	Done	Done	7	Done	Done	Done	Done
Kato, M.	Guararema	12/16/08	1,100	120	Done	Done	5	Done	Done	Done	Done
Kawakami, K.	Guararema	12/16/08		42	Done	Done	2	Done	Done	Done	Done
Kawana, M.	Guarulhos	12/16/08	10	144	Done	Done	6	Done	Done	Done	Done
Kawassaka, J.	M. Cruzes	12/16/08		48	Done	Done	2	Done	Done	Done	Done
Kibe, C.	Arujá	01/14/09	220	480	Done	Done	18	Done	Done	Done	Done
Kinoshita, D.	Jacarei	01/15/09	1,000	360	Done	Done	13	Done	Done	Done	Done
Kirihara, A.	Guararema	12/16/08		120	Done	Done	5	Done	Done	Done	Done
Kobayashi, S.	Guararema	12/22/08	50	120	Done	Done	5	Done	Done	Done	Done
Komorizono, R.	M. Cruzes	01/09/09		144	Done	Done	6	Done	Done	Done	Done
Koyama, O.	Guararema	01/09/09		120	Done	Done	5	Done	Done	Done	Done
Makita, T.	M. Cruzes	01/09/09		120	Done	Done	5	Done	Done	Done	Done
Matsumoto	M. Cruzes	02/27/09		48	Done	Done	2	Done	Done	Done	Done
Minami, T.	M. Cruzes	02/27/09		180	Done	Done	7	Done	Done	Done	Done
Miyagi	Arujá	02/27/09		96	Done	Done	4	Done	Done	Done	Done
Miyamoto, C.	M, Cruzes	03/03/09	100	300	Done	Done	11	Done	Done	Done	Done
Miyamoto, J.	M. Cruzes	03/03/09		48	Done	Done	2	Done	Done	Done	Done
Mukaida. F.	Guararema	03/04/09	100	180	Done	Done	7	Done	Done	Done	Done
Murakami, C.	S.J.C.	03/05/09	1500	120	Done	Done	5	Done	Done	Done	Done
Muranaka, G.	Itaquaquecet.	03/05/09		72	Done	Done	3	Done	Done	Done	Done
Nakamura, J	Guararema	03/06/09		96	Done	Done	4	Done	Done	Done	Done
Nakamura, S.	M. Cruzes	03/06/09		48	Done	Done	2	Done	Done	Done	Done
Noda, P.	M. Cruzes	03/09/09	10	180	Done	Done	7	Done	Done	Done	Done

Ogino	M. Cruzes	03/10/09	2400	96	Done	Done	4	Done	Done	Done	Done
Otsubo, M.	Arujá	03/10/09			Done	Done	1	Done	Done	Done	Done
Oura, I.	M. Cruzes	03/10/09		72	Done	Done	3	Done	Done	Done	Done
Oye, F.	M. Cruzes	03/11/09		48	Done	Done	2	Done	Done	Done	Done
Sakaguchi	Itaquaquecetuba	03/11/09		5	Done	Done	1	Done	Done	Done	Done
Sakamoto, C.	M. Cruzes	03/13/09		180	Done	Done	8	Done	Done	Done	Done
Sano, M.	Arujá	03/13/09		96	Done	Done	4	Done	Done	Done	Done
Sato, P.	M. Cruzes	03/13/09	50	180	Done	Done	8	Done	Done	Done	Done
Shintani, Y.	S.J.C.	03/12/09	1500	96	Done	Done	4	Done	Done	Done	Done
Shiraishi, A.	Guarulhos	03/12/09			Done	Done	1	Done	Done	Done	Done
Takahashi, S.	M. Cruzes	03/13/09		240	Done	Done	8	Done	Done	Done	Done
Tamada, H.	Arujá	03/13/09	0	240	Done	Done	20	Done	Done	Done	Done
Tamakoshi	Jacarei	03/27/09	100	144	Done	Done	6	Done	Done	Done	Done
Tanaka, T.	Guararema	03/26/09	0	60	Done	Done	4	Done	Done	Done	Done
Tanaka, Y.	M. Cruzes	03/31/09	100	480	Done	Done	18	Done	Done	Done	Done
Tateishi, Ser.	Jacareí	04/01/09			Done	Done	2	Done	Done	Done	Done
Tateishi, Sus.	Jacarei	04/01/09		12	Done	Done	3	Done	Done	Done	Done
Tonooka, H.	M. Cruzes	04/02/09	0	72	Done	Done	4	Done	Done	Done	Done
Wada, M.	Arujá	04/02/09	0	72	Done	Done	5	Done	Done	Done	Done
Yamada, M.	M. Cruzes	04/02/09	0	72	Done	Done	4	Done	Done	Done	Done
Yamaguti, R.	M. Cruzes	04/07/09	500	720	Done	Done	28	Done	Done	Done	Done
Yasutake, M.	Arujá	04/09/09	320	600	Done	Done	23	Done	Done	Done	Done
Yokoyama, H.	Arujá	04/13/09		144	Done	Done	6	Done	Done	Done	Done
Yokoyama, J.	Arujá	04/14/09		96	Done	Done	5	Done	Done	Done	Done
Yoshitomi, L.	Guararema	04/14/09		48	Done	Done	2	Done	Done	Done	Done
TOTAL							370		<u> </u>		

Usuario: ALB	ERTO TATENO						<u></u> -		
Local: BAIRR	O DO PAVAO -	SÃO ROQUE	- SP						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/19/08	100	600	Done	Done					
05/26/08	100	600	Done	Done					
06/09/08	100	600	Done	Done			Done	Done	On going
07/10/08	100	600	Done	Done			Done	Done	On going
07/31/08	100	600	Done	Done			Done	Done	On going
09/23/08	100	600	Done	Done	;		Done	Done	On going
01/16/09	100	600	Done	Done	8	Done	Done	Done	On going
01/23/09	100	600	Done	Done	16	Done	Done	Done	On going
01/30/09	100	600	Done	Done	25	Done	Done	Done	Done

Usuario: GER	VASIO TAKASI	II KANO							
Local: COTIA	- SP						_		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	100	600	Done	Done					
06/09/08	100	600	Done	Done			Done	Done	On going
07/21/08	100	600	Done	Done			Done	Done	On going
07/29/08	100	600	Done	Done			Done	Done	On going
08/22/08	100	600	Done	Done			Done	Done	On going
10/03/08	100	600	Done	Done			Done	Done	On going
01/19/09	100	600	Done	Done	8	Done	Done	Done	On going
01/26/09	100	600	Done	Done	16	Done	Done	Done	On going
02/02/09	100	600	Done	Done	25	Done	Done	Done	Done

Usuario: HEL	JO KIYOSHI M	ORITA							
Local: BAIRE	O CANGUERA	- SÃO ROQUE				-			
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/26/08	75	450	Done	Done					
06/04/08	75	450	Done	Done					
06/11/08	75	450	Done	Done		_	Done	Done	On going
07/21/08	75	450	Done	Done			Done	Done	On going
08/22/08	75	450	Done	Done		_	Done	Done	On going
09/18/08	75	450	Done	Done			Done	Done	On going
01/20/09	75	450	Done	Done	5	Done	Done	Done	On going
01/27/09	75	450	Done	Done	10	Done	Done	Done	On going
02/03/09	75	450	Done	Done	15	Done	Done	Done	Done

Usuario: HID	EO KOSAKA								
Local: PEREI	RAS - CAUCAIA	- COTIA - SP						-	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	49	300	Done	Done					_
06/04/08	49	300	Done	Done			Done	Done	On going
07/02/08	49	300	Done	Done			Done	Done	On going
07/24/08	49	300	Done	Done			Done	Done	On going
09/15/08	49	300	Done	Done			Done	Done	On going
01/21/09	49	300	Done	Done	5	Done	Done	Done	On going
01/28/09	49	300	Done	Done	10	Done	Done	Done	On going
02/04/09	49	300	Done	Done	12	Done	Done	Done	Done

Usuario: HIR	OFUMI GOISHI							:	
Local: BAIRR	O DO RIO DE U	INA - IBIUNA	- SP						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/20/08	100	100	Done	Done			Done	Done	Done
06/02/08	100	100	Done	Done		_	Done	Done	On going
07/18/08	100	100	Done	Done			Done	Done	On going
07/31/08	100	100	Done	Done			Done	Done	On going
08/22/08	100	100	Done	Done			Done	Done	On going
09/16/08	100	100	Done	Done			Done	Done	On going
01/22/09	100	100	Done	Done	5	Done	Done	Done	On going
01/29/09	100	100_	Done	Done	10	Done	Done	Done	On going
02/05/09	100	100	Done	Done	12	Done	Done	Done	Done

Usuario: MAI	RCELO AKIYOS	<u>HI YAMAMU</u>	<u> </u>						
Local: BAIRE	O DO CUPIM -	IBIUNA						_	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/16/08	50	300	Done	Done					
05/30/08	50	300	Done	Done					
06/11/08	50	300	Done	Done					
07/29/08	50	300	Done	Done			Done	Done	On going
10/07/08	50	300	Done	Done			Done	Done	On going
02/04/09	50	300	Done	Done	4	Done	Done	Done	On going
02/05/09	50	300	Done	Done	8	Done	Done	Done	On going
02/06/09	50	300	Done	Done	12	Done	Done	Done	Done

Usuario: MAS	SANORI YAMA	NOUCHI						_	
Local: BAIRR	O DA RESSACA	- IBIUNA - S	P						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/29/08	35	200	Done	Done					
06/13/08_	35	200	Done	Done		_	Done	Done	On going
07/17/08	35	200	Done	Done			Done	Done	On going
08/31/08	35	200	Done	Done			Done	Done	On going
09/29/08	35	200	Done	Done			Done	Done	On going
01/23/09	35	200	Done	Done	3	Done	Done	Done	On going
01/30/09	35	200	Done	Done	6	Done	Done	Done	On going
02/06/09	35	200	Done	Done	10	Done	Done	Done	Done

	LO MITIO KOS								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/19/08	55	330	Done	Done					
05/26/08	55	330	Done	Done					
06/04/08	55	330	Done	Done			Done	Done	On going
07/14/08	55	330	Done	Done			Done	Done	On going
08/16/08	55	330	Done	Done			Done	Done	On going
09/08/08	55	330	Done	Done			Done	Done	On going
09/26/08	55	330	Done	Done			Done	Done	On going
01/26/09	55	330	Done	Done	3	Done	Done	Done	On going
02/02/09	55	330	Done	Done	6	Done	Done	Done	On going
02/09/09	55	330	Done	Done	12	Done	Done	Done	Done

Usuario: TAK	AO KATAKEYA	MA							
Local: BAIRR	O BROTAS - CA	UCAIA - COT	TIA - SP						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	40	240	Done	Done					
06/04/08	40	240	Done	Done			Done	Done	On going
07/03/08	40	240	Done	Done			Done	Done	On going
07/24/08	40	240	Done	Done			Done	Done	On going
08/25/08	40	240	Done	Done			Done	Done	On going
10/02/08	40	240	Done	Done			Done	Done	On going
01/27/09	40	240	Done	Done	4	Done	Done	Done	On going
02/03/09	40	240	Done	Done	8	Done	Done	Done	On going
02/10/09	40	240	Done	Done	12	Done	Done	Done	Done

	ESHI SAITO	V 15 D	i Ci A I	- IL'/ CD					
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness		Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/16/08	750	400	Done	Done		-			
05/30/08	750	400	Done	Done					
06/04/08	750	400	Done	Done			Done	Done	On going
07/28/08	750	400	Done	Done	_	-	Done	Done	On going
09/16/08	750	400	Done	Done		=	Done	Done	On going
01/28/09	750	400	Done	Done	5	Done	Done	Done	On going
02/04/09	750	400	Done	Done	10	Done	Done	Done	On going
02/11/09	750	400	Done	Done	15	Done	Done	Done	Done

Grower	City	Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
Alberto Tateno	SÃO ROQUE	01/30/09	100	600	Done	Done	25	Done	Done	Done	Done
Gervasio Takashi	COTIA	02/02/09	100	600	Done	Done	25	Done	Done	Done	Done
Helio K. Morita	SÃO ROQUE	02/03/09	75	450	Done	Done	15	Done	Done	Done	Done
Hideo Kosaka	COTIA	02/04/09	49	300	Done	Done	12	Done	Done	Done	Done
Hirofumi Goishi	IBIUNA	02/05/09	100	100	Done	Done	12	Done	Done	Done	Done
M. Yamanouchi	IBIUNA	02/06/09	35	200	Done	Done	10	Done	Done	Done	Done
M. A.Yamamura	IBIUNA	02/05/09	100	100	Done	Done	12	Done	Done	Done	Done
Paulo M. Kosaka	COTIA	02/09/09	55	330	Done	Done	12	Done	Done	Done	Done
Takao Katakeyama	COTIA	02/10/09	40	240	Done	Done	12	Done	Done	Done	Done
Takeshi Saito	Ibiúna	02/11/09	750	400	Done	Done	15	Done	Done	Done	Done
TOTAL							150				

Usuario: Helio	Shinkawa								
Local: Atibaia		_							
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
03/07/07		75	Done	Done					
01/10/08	17	75	Done	Done					
05/20/08	17	75	Done	Done			Done	Done	
07/04/08	17	75	Done	Done			Done	Done	On going
07/24/08	17	75	Done	Done			Done	Done	On going
04/20/09	17	75	Done	Done	3	Done	Done	Done	Done

Usuario: Tom	onori Takaha						-		
Local: Atibaia								-	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
03/14/07		75	Done	Done					
01/15/08	17	75	Done	Done			_		
05/20/08	17	75	Done	Done			Done	Done	
07/22/08	17	75	Done	Done			Done	Done	On going
09/11/08	17_	75	Done	Done			Done	Done	On going
04/20/09	17	75	Done	Done	2	Done	Done	Done	Done

Usuario: Mine	eo Horita								
Local: Atibaia			•						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation o substrate
03/15/07		150	Done	Done					
01/14/08	34	150	Done	Done					
05/20/08	34	151	Done	Done			Done	Done	
06/27/08	34	151	Done	Done			Done	Done	On going
07/18/08	34	151	Done	Done			Done	Done	On going
08/20/08	34	151	Done	Done			Done	Done	On going
04/20/09	17	75	Done	Done	6	Done	Done	Done	Done

Usuario: Laer	cio Inui								
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
03/22/07		150	Done	Done					
01/10/08	34	150	Done	Done					
05/20/08	34	151	Done	Done			Done	Done	
07/17/08	34	151	Done	Done			Done	Done	On going
09/01/08	34	151	Done	Done			Done	Done	On going
09/05/08	34	151	Done	Done		-	Done	Done	On going
04/22/09	17	75	Done	Done	6	Done	Done	Done	Done

Usuario: Olim	ar Nunes do Ama	ral							
Local: Atibaia	ı							_	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
04/03/07		150	Done	Done					
01/22/08	34	150	Done	Done					
05/20/08	34	151	Done	Done			Done	Done	On going
07/22/08	34	151	Done	Done			Done	Done	On going
08/20/08	34	151	Done	Done		_	Done	Done	On going
09/19/08	34	151	Done	Done			Done	Done	On going
04/22/09	34	151	Done	Done	5	Done	Done	Done	Done

Usuario: Aden	nar Maeda								
Local: Atibaia				<u> </u>		<u>_</u>			
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
04/12/07		75	Done	Done					
01/29/08	17	75	Done	Done					
05/20/08	17	76	Done	Done			Done	Done	
07/04/08	34	151	Done	Done			Done	Done	On going
09/09/08	34	151	Done	Done		_	Done	Done	On going
04/22/09	34	151	Done	Done	2	Done	Done	Done	Done

Usuario: Akio	Matsuda								
Local: Atibaia	<u></u> _						-		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
04/18/07		120	Done	Done					
01/22/08	27	120	Done	Done					
05/20/08	27	121	Done	Done			Done	Done	
07/07/08	34	151	Done	Done			Done	Done	On going
07/23/08	34	151	Done	Done			Done	Done	On going
09/18/08	34	151	Done	Done			Done	Done	On going
04/23/09	34	151	Done	Done	5	Done	Done	Done	Done

Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
04/24/07		37	Done	Done					
01/18/08	8	37	Done	Done					
05/20/08	8	38	Done	Done			Done	Done	_
06/30/08	34	151	Done	Done			Done	Done	On going
07/16/08	34	151	Done	Done			Done	Done	On going
08/21/08	34	151	Done	Done			Done	Done	On going
09/13/08	34	151	Done	Done			Done	Done	On going
04/23/09	34	151	Done	Done	2	Done	Done	Done	Done

Usuario: Gino	Shinkawa								
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
04/25/07		150	Done	Done					
01/24/08	34	150	Done	Done					
05/20/08	34	151	Done	Done			Done	Done	
07/21/08	34	151	Done	Done			Done	Done	On going
09/22/08	34	151	Done	Done			Done	Done	On going
04/23/09	34	151	Done	Done	5	Done	Done	Done	Done

Usuario: Paul	o Kusaba		_						
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
04/30/07		150	Done	Done					
01/08/08	34	150	Done	Done					
05/20/08	34	151	Done	Done	-		Done	Done	
07/15/08	34	151	Done	Done			Done	Done	On going
08/13/08	34	151	Done	Done			Done	Done	
09/02/08	34	151	Done	Done			Done	Done	On going
04/24/09	34	151	Done	Done	5	Done	Done	Done	Done

Usuario: Ciro	Komura					_		_	
Local: Atibaia			_						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation o substrate
05/03/07		75	Done	Done	_				
01/30/08	17	75	Done	Done					
05/20/08	17	76	Done	Done			Done	Done	
07/01/08	34	151	Done	Done			Done	Done	
07/11/08	34	151	Done	Done	-		Done	Done	On going
07/31/08	34	151	Done	Done			Done	Done	On going
09/12/08	34	151	Done	Done			Done	Done	On going
04/24/09	34	151	Done	Done	3	Done	Done	Done	Done

Usuario: Carl	os Shinkawa								
Local: Atibaia					_		_		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/04/07		150	Done	Done					
01/24/08	34	150	Done	Done					
05/20/08	34	151	Done	Done			Done	Done	
07/09/08	34	_151	Done	Done			Done	Done	On going
08/29/08	34	151	Done	Done			Done	Done	On going
04/24/09	34	151	Done	Done	5	Done	Done	Done	Done

Usuario: Yasu	o Fugino			<u></u> -				_	
Local: Atibaia							-		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/07/07		120	Done	Done					
01/14/08	27	120	Done	Done				_	
05/20/08	27	121	Done	Done		_	Done	Done	
07/01/08	34	151	Done	Done			Done	Done	On going
07/30/08	34	151	Done	Done			Done	Done	On going
08/04/08	34	151	Done	Done			Done	Done	On going
09/30/08	34	151	Done	Done			Done	Done	On going
04/27/09	34	151	Done	Done	5	Done	Done	Done	Done

_ Usuario: Shuj	i Shinkawa							-	
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/08/07		120	Done	Done					
01/28/08	27	120	Done	Done		_			
05/20/08	27	121	Done	Done			Done	Done	
07/10/08	34	151	Done	Done			Done	Done	On going
07/30/08	34	151	Done	Done			Done	Done	On going
08/29/08	34	151	Done	Done			Done	Done	On going
04/27/09	34	151	Done	Done	5	Done	Done	Done	Done

Usuario: Hilto	n Miyada								
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/11/07		75	Done	Done					
01/16/08	17	75	Done	Done	-				
05/20/08	17	76	Done	Done			Done	Done	
05/20/08	34	151	Done	Done			Done	Done	On going
07/14/08	34	151	Done	Done			Done	Done	On going
09/17/08	34	151	Done	Done			Done	Done	On going
04/27/09	34	151	Done	Done	3	Done	Done	Done	Done

Usuario: Joaq	uim Matsuda								
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/14/07		150	Done	Done					
01/09/08	34	150	Done	Done	<u> </u>				
05/20/08	34	151	Done	Done			Done	Done	
07/25/08	34	151	Done	Done			Done	Done	On going
09/18/08	34	151	Done	Done			Done	Done	On going
04/28/09	34	151	Done	Done	6	Done	Done	Done	Done

Usuario: Edso	n Akai			<u> </u>		<u></u>			
Local: Atibaia				-					-
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/14/07		120	Done	Done				_	
06/25/08	27	120	Done	Done					
07/04/08	27	121	Done	Done			Done	Done	On going
07/31/08	34	151	Done	Done			Done	Done	On going
08/25/08	34	151	Done	Done			Done	Done	On going
09/19/08	34	151	Done	Done			Done	Done	On going
04/28/09	34	151	Done	Done	6	Done	Done	Done	Done

Usuario: S <u>eiki</u>	Horita			_					
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/17/07		150	Done	Done					
01/10/08	34	150	Done	Done					
05/20/08	34	151	Done	Done			Done	Done	
07/02/08	34	151	Done	Done			Done	Done	On going
07/07/08	34	151	Done	Done			Done	Done	On going
07/25/08	34	151	Done	Done			Done	Done	On going
09/11/08	34	151	Done	Done			Done	Done	On going
04/28/09	34	151	Done	Done	6	Done	Done	Done	Done

Usuario: Nelse	on Tida								
Local: Atibaia					_				
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/18/07		150	Done	Done					
01/16/08	34	150	Done	Done					
05/20/08	34	151	Done	Done			Done	Done	
07/18/08	34	151	Done	Done			Done	Done	On going
09/04/08	34	151	Done	Done			Done	Done	On going
04/29/09	34	151	Done	Done	4	Done	Done	Done	Done

Usuario: Fern	ando Avancini								<u> </u>
Local: Atibaia			<u>. </u>						_
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
05/21/07		120	Done	Done					_
01/23/08	27	120	Done	Done					
05/20/08	27	120	Done	Done	_		Done	Done	
06/28/08	34	151	Done	Done			Done	Done	On going
07/29/08	34	151	Done	Done			Done	Done	On going
08/24/08	34	151	Done	Done			Done	Done	On going
09/05/08	34	151	Done	Done			Done	Done	On going
04/30/09	34	151	Done	Done	6	Done	Done	Done	Done

Usuario: Dire	eu Hasimoto		<u>—</u>					=	
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/25/07		150	Done	Done					
01/31/08	34	150	Done	Done					
05/20/08	34	150	Done	Done			Done	Done	
07/08/08	34	151	Done	Done			Done	Done	On going
04/30/09	34	151	Done	Done	6	Done	Done	Done	Done
05/01/08	34	151	Done	Done	4	Done	Done	Done	Done

<u> Usuario: Cels</u> e	Oikawa								
Local: Atibaia									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/25/07		150	Done	Done					
01/21/08	34	150	Done	Done					
05/20/08	34	150	Done	Done			Done	Done	
05/21/08	34	151	Done	Done			Done	Done	On going
08/06/08	34	151	Done	Done		_	Done	Done	On going
08/29/08	34	151	Done	Done			Done	Done	On going
05/01/08	34	151	Done	Done	4	Done	Done	Done	Done

Grower	City	Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
H. Shinkawa	Atibaia	04/20/09	17	75	Done	Done	3	Done	Done	Done	Done
T. Takaha	Atibaia	04/20/09	17	75	Done	Done	2	Done	Done	Done	Done
M. Horita	Atibaia	04/20/09	17	75	Done	Done	6	Done	Done	Done	Done
L. Inui	Atibaia	04/22/09	17	75	Done	Done	6	Done	Done	Done	Done
O. Amaral	Atibaia	04/22/09	34	151	Done	Done	5	Done	Done	Done	Done
A. Maeda	Atibaia	04/22/09	34	151	Done	Done	2	Done	Done	Done	Done
A. Matsuda	Atibaia	04/23/09	34	151	Done	Done	5	Done	Done	Done	Done
T. Kadoguchi	Atibaia	04/23/09	34	151	Done	Done	2	Done	Done	Done	Done
G. Shinkawa	Atibaia	04/23/09	34	151	Done	Done	5	Done	Done	Done	Done
P. Kusaba	Atibaia	04/24/09	34	151	Done	Done	5	Done	Done	Done	Done
C. Komura	Atibaia	04/24/09	34	151	Done	Done	3	Done	Done	Done	Done
C. Sinkawa	Atibaia	04/24/09	34	151	Done	Done	5	Done	Done	Done	Done
Y. Fugino	Atibaia	04/27/09	34	151	Done	Done	5	Done	Done	Done	Done
S. Sinkawa	Atibaia	04/27/09	34	151	Done	Done	5	Done	Done	Done	Done
H. Miyada	Atibaia	04/27/09	34	151	Done	Done	3	Done	Done	Done	Done
J. Matsuda	Atibaia	04/28/09	34	151	Done	Done	6	Done	Done	Done	Done
E. Akai	Atibaia	04/28/09	34	151	Done	Done	6	Done	Done	Done	Done
S. Horita	Atibaia	04/28/09	34	151	Done	Done	6	Done	Done	Done	Done
N. Tida	Atibaia	04/29/09	34	_151	Done	Done	4	Done	Done	Done	Done
F. Avancini	Atibaia	04/30/09	34	151	Done	Done	6	Done	Done	Done	Done
D. Hasimoto	Atibaia	04/30/09	34	151	Done	Done	6	Done	Done	Done	Done
C. Oikawa	Atibaia	05/01/08	34	151	Done	Done	4	Done	Done	Done	Done
TOTAL							100				

Aarão Lins de /	Andrade Neto								
Gravatá-PE									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation o substrate
11/13/06	90	20			•				
01/09/07	90	20	Done						
03/22/07	90	20	Done	_					
05/03/07	90	20	Done	Done					
07/02/07	90	20	Done	Done					
09/03/07	90	20	Done	Done					
11/01/07	90	20	Done	Done					
01/04/08	90	20	Done	Done	-				_
03/03/08	90	20	Done	Done					
05/22/08	90	20	Done	Done			Done	Done	
07/04/08	90	20	Done	Done			Done	Done	On going
08/05/08	90	20	Done	Done			Done	Done	On going
09/19/08	90	20	Done	Done			Done	Done	On going
03/16/09	90	20	Done	Done	1	Done	Done	Done	Done

Adelson Soar	es								
Chã- Grande	- PE								_
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
01/09/07	0	22							
02/08/07	0	22	Done						
04/10/07	0	22	Done						-
06/04/07	0	22	Done						
07/24/07	0	22	Done						
09/13/07	0	22	Done						
11/09/07	0	22	Done						
01/10/08	0	22	Done	_			_		
03/03/08	0	22	Done						
06/09/08	0	22	Done				Done	Done	
07/22/08	0	22	Done				Done	Done	On going
08/25/08	0	22	Done	Done			Done	Done	On going
08/30/08	0	22	Done	Done			Done	Done	On going
03/16/09	0	22	Done	Done	1	Done	Done	Done	Done

Aluízio Inojos	a				-				
Gravatá-PE									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
02/01/07		23	Done						
03/01/07		23	Done						
04/05/07		23	Done						
05/10/07		23	Done						
09/03/07		23	Done						
11/19/07		23	Done						
01/17/08		23	Done						
03/12/08		23	Done						
06/16/08		23	Done				Done	Done	
07/11/08		23	Done				Done	Done	On going
08/08/08		23	Done	Done			Done	Done	On going
10/02/08		23	Done	Done			Done	Done	On going
03/16/09	0	23	Done	Done	1	Done	Done	Done	Done

Arnaldo Serp	a Cossart								
Gravatá-PE									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
11/13/06	500	110							
12/19/06	500	110							
03/01/07	500	110	Done		_				
04/24/07	500	110	Done						
05/08/07	500	110	Done	Done					
06/21/07	500	110	Done	Done					
07/16/07	500	110	Done	Done					
08/07/07	500	110	Done	Done					
09/11/07	500	110	Done	Done					
10/22/07	500	110	Done	Done					
11/06/07	500	110	Done	Done					
11/14/07	500	110	Done	Done		_			
01/15/08	500	110	Done	Done					
02/13/08	500	110	Done	Done					
03/13/08	500	110	Done	Done				_	
04/02/08	500	110	Done	Done					
05/22/08	500	110	Done	Done			Done	Done	
07/01/08	500	110	Done	Done			Done	Done	On going
07/16/08	500	110	Done	Done			Done	Done	On going
09/18/08	500	110	Done	Done			Done	Done	On going
03/16/09	720	110	Done	Done	5	Done	Done	Done	Done

Carlos Haruta									
Barra de Gua	biraba-PE								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
11/07/06	40	20	Done						
12/21/06	40	20	Done						
03/06/07	40	20	Done						-
04/03/07	40	20	Done					· 	
05/22/07	40	20	Done					_	
07/19/07	40	20	Done						
09/06/07	40	20	Done						
11/13/07	40	20	Done						
02/01/07	40	20	Done						
04/08/08	40	20	Done					_	
05/27/08	40	20	Done				Done	Done	
07/24/08	40	20	Done	Done			Done	Done	On going
09/26/08	40	20	Done	Done			Done	Done	On going
03/17/09	40	20	Done	Done	1	Done	Done	Done	Done

Casa das Plan	tas	- -					_	_	-
Gravatá-PE									_
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
01/24/07		45					_		
07/03/07		45		Done					
10/09/07		45		Done					
02/07/08		45		Done					
05/27/08		45_		Done			Done	Done	
07/02/08		45		Done	_		Done	Done	On going
07/17/08	60	45		Done			Done	Done	On going
09/20/08	60	45		Done			Done	Done	On going
03/17/09	60	45	Done	Done	3	Done	Done	Done	Done

<u>Cristiano da S</u> Gravatá-PE	onva								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
01/19/07	0	20	Done						
02/15/07	0	20	Done	_					
04/05/07	0	20	Done		-				
06/06/07	0	20	Done						_
08/07/07	0	20	Done		_				
10/02/07	0	20	Done						
12/10/07	0	20	Done						
02/13/08	0	20	Done						
04/17/08	0	20	Done						
05/22/08	0	20	Done				Done	Done	
06/30/08	0	20	Done				Done	Done	On going
07/11/08	0	20	Done				Done	Done	On going
08/13/08	0	20	Done				Done	Done	On going
03/17/09	250	20	Done	Done	1	Done	Done	Done	Done

Encanto das F	lores								
Gravatá-PE			<u>-</u>						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
01/24/07		45							
05/27/08		45		_			Done	Done	
07/08/08		45					Done	Done	On going
08/11/08		45		On going			Done	Done	On going
08/25/08		45		Done			Done	Done	On going
03/17/09	40	45	Done	Done	2	Done	Done	Done	Done

Felipe André	de Alcantara Fari	as							
Gravatá-Pe									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
11/13/06	400								
12/26/06	400		Done						
03/09/07	400		Done						
04/24/07	400		Done						
05/08/07	400		Done	_	-				
07/02/07	400		Done						
08/07/07	400		Done						
09/11/07	400		Done						
11/06/07	400		Done						
12/14/07	400		Done						
01/15/08	400		Done						
03/12/08	400		Done						
05/22/08	400		Done				Done	Done	
07/03/08	400		Done				Done	Done	On going
07/30/08	400		Done				Done	Done	On going
08/18/08	400		Done	Done			Done	Done	On going
03/18/09	400		Done	Done	2	Done	Done	Done	Done

Gercino Juvin	10								
Bonito - PE				-					
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
12/18/06		20							
01/05/07		20	Done						_
03/06/07		20	Done						
04/13/07		20	Done						
06/09/07		20	Done	Done					
08/10/07		20	Done	Done					
09/24/07		20	Done	Done		_			
10/23/07		20	Done	Done					
12/04/07		20	Done	Done					
02/11/08		20	Done	Done					
04/22/08		20	Done	Done					
05/27/08		20	Done	Done			Done	Done	
07/10/08		20	Done	Done			Done	Done	On going
07/24/08		20	Done	Done			Done	Done	On going
08/29/08		20	Done	Done			Done	Done	On going
03/18/09	50	20	Done	Done	1	Done	Done	Done	Done

Heleno Ribeir	o da Silva	_			_		-		
Gravatá-PE			:						
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation o substrate
11/07/06	0	45	Done						
12/12/06	0	45	Done						
03/01/07	0	45	Done						
04/17/07	0	45	Done						
05/08/07	0	45	Done	Done					
06/06/07	0	45	Done	Done					
08/24/07	0	45	Done	Done					
10/22/07	0	45	Done	Done					
12/10/07	0	45	Done	Done					
02/19/08	0	45	Done	Done					
04/17/08	0	45	Done	Done					
06/16/08	0	45	Done	Done			Done	Done	
07/15/08	0	45	Done	Done			Done	Done	On going
08/26/08	0	45	Done	Done			Done	Done	On going
03/18/09	120	45	Done	Done	2	Done	Done	Done	Done

Hideo Haruta	-								
Camocim de S	São Félix								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
01/22/07	900	20	Done						
03/13/07	900	20	Done						
04/03/07	900	20	Done						
05/22/07	900	20	Done						
08/16/07	900	20	Done		_				
10/23/07	900	20	Done		<u> </u>				
12/04/07	900	20	Done	i					
02/01/08	900	20	Done	,					
04/22/08	900	20	Done					_	
05/27/08	900	20	Done			-	Done	Done	
07/04/08	900	20	Done				Done	Done	On going
07/31/08	900	20	Done				Done	Done	On going
08/22/08	900	20	Done	On going			Done	Done	On going
08/25/08	900	20	Done	Done			Done	Done	On going
03/18/09	900	20	Done	Done	1	Done	Done	Done	Done

João Soares									
Chã- Grande	- PE								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
12/13/06									
02/08/07			Done	-					
03/09/07			Done						
05/10/07			Done						_
06/04/07			Done						
07/24/07			Done						
09/13/07			Done						_
11/09/07			Done						
01/10/08			Done						
03/03/08			Done						
06/09/08			Done				Done	Done	
07/11/08			Done				Done	Done	On going
08/04/08			Done	Done			Done	Done	On going
08/27/08			Done	Done			Done	Done	On going
03/18/09	300		Done	Done	1	Done	Done	Done	Done

Josivaldo Hel	eno da Silva		_						
Bonito-PE									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
11/21/06		20	Done		.				
12/19/06		20	Done	_					
03/13/07		20	Done						
05/09/07		20	Done						
06/09/07		20	Done						
08/24/07		20	Done		·				
10/23/07		20	Done						
12/06/07		20	Done						
02/11/08		20	Done						
04/25/08		20	Done						
06/05/08		20	Done				Done	Done	
07/21/08		20	Done				Done	Done	On going
08/29/08		20	Done	On going			Done	Done	On going
03/19/09		20	Done	Done	1	Done	Done	Done	Done

Lourenço Zar	zar							-	
Gravatá-PE									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
01/09/07	40	750	Done	Done					
11/15/07	40	750	Done	Done					
01/08/08	40	750	Done	Done					
02/13/08	40	750	Done	Done					
04/29/08	40	750	Done	Done					
06/05/08	40	750	Done	Done			Done	Done	
07/17/08	40	750	Done	Done			Done	Done	On going
03/19/09	40	750	Done	Done	8	Done	Done	Done	On going
03/20/09	40	750	Done	Done	18	Done	Done	Done	On going
03/21/09	40	750	Done	Done	28	Done	Done	Done	Done

Nelson Soares	3								
Chã- Grande	- PE						-		
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
12/13/06		20						_	
02/01/07		20	Done						
03/09/07		20	Done	_					
05/10/07		20	Done			_			
07/05/07		20	Done						
08/13/07		20	Done	_				_	
10/16/07		20	Done					_	
11/09/07		20	Done						
01/10/08		20	Done		_				
03/03/08		20	Done						
06/09/08		20	Done				Done	Done	
07/16/08		20	Done				Done	Done	On going
08/19/08		20	Done	Done			Done	Done	On going
03/23/09		20	Done	Done	2	Done	Done	Done	Done

Rosa Flores			<u> </u>						_
Gravatá-PE			_		_				_
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
01/24/07		45							
10/09/07		45		_					
02/07/08		45			, <u> </u>				
06/09/08		45					Done	Done	
07/25/08		45					Done	Done	On going
08/22/08		45	Done	On going			Done	Done	On going
03/23/09		45	Done	Done	2	Done	Done	Done	Done

Tadatsune Sat	to					_			
Bouito-PE									
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
11/21/06		22	Done			-			
01/16/07		22	Done						
03/09/07		22	Done						
05/09/07		22	Done						
07/19/07		22	Done						
09/06/07		22	Done						
11/13/07		22	Done			_			
12/18/07		22	Done						
01/08/08		22	Done						
02/15/08		22	Done	_					
03/25/08		22	Done						
04/08/08		22	Done						_
06/05/08		22	Done				Done	Done	
07/22/08		22	Done				Done	Done	On going
08/19/08		22	Done	Done			Done	Done	On going
03/23/09	200	22	Done	Done	1	Done	Done	Done	Done

Toshiaki Shim	iosaki					•		-	
Bonito-PE									
Date of visit	2003-2004 (kg) treated with MB (m3)		Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
11/21/06		45	Done						
12/19/06	200	45	Done						
03/06/07	200	45	Done		_				
05/09/07	200	45	Done						
06/19/07	200	45	Done						
08/10/07	200	45	Done						
10/12/07	200	45	Done						
06/05/08	200	45	Done				Done	Done	
07/28/08	200	45	Done				Done	Done	On going
08/26/08	200	45	Done				Done	Done	On going
03/23/09	200	45	Done	Done	2	Done	Done	Done	Done

Tsutomu Saki	tami				_	-			-
Gravatá-PE								_	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
11/13/06	5,000	450				_			
12/26/06	5,000	450	Done						
03/01/07	5,000	450	Done						
04/17/07	5,000	450	Done						
05/08/07	5,000	450	Done	Done					
07/16/07	5,000	450	Done	Done					
09/21/07	5,000	450	Done	Done					
11/01/07	5,000	450	Done	Done					
01/22/08	5,000	450	Done	Done		_			
02/21/08	5,000	450	Done	Done					
03/24/08	5,000	450	Done	Done					
04/02/08	5,000	450	Done	Done		_			
06/16/08	5,000	450	Done	Done			Done	Done	
07/30/08	5,000	450	Done	Done			Done	Done	On going
08/11/08	5,000	450	Done	Done			Done	Done	On going
03/23/09	5,000	450	Done	Done	7	Done	Done	Done	On going
03/24/09	5,000	450	Done	Done	18	Done	Done	Done	Done

Vanderlei Far									
Chã- Grande	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainin in solar pasteurisation of substrate
01/19/07		20	Done						
02/16/07		20	Done						
04/10/07		20	Done						
05/10/07		20	Done						
07/05/07		20	Done						
08/13/07		20	Done						
10/05/07		20	Done					· · ·	
12/10/07		20	Done						_
02/19/08		20	Done						_
03/20/08		20	Done						
06/16/08		20	Done				Done	Done	
06/27/08		20	Done				Done	Done	On going
07/31/08		20	Done				Done	Done	On going
08/27/08		20	Done	On going			Done	Done	On going
03/24/09		20	Done	Done	1	Done	Done	Done	Done

Grower	City	Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
A. Lins Neto	Gravatá	03/16/09	90	20	Done	Done	1	Done	Done	Done	Done
Ad. Soares	Gravatá	03/16/09	0	22	Done	Done	1	Done	Done	Done	Done
A. Inojosa	Gravatá	03/16/09	0	23	Done	Done	1	Done	Done	Done	Done
A. S.Cossart	Gravatá	03/16/09	720	110	Done	Done	5	Done	Done	Done	Done
Carlos Haruta	B. Guabiraba	03/17/09	40	20	Done	Done	1	Done	Done	Done	Done
C. das Plantas	Gravatá	03/17/09	60	45	Done	Done	3	Done	Done	Done	Done
C. da Silva	Gravatá	03/17/09	250	20	Done	Done	1	Done	Done	Done	Done
E. das Flores	Gravatá	03/17/09	40	45	Done	Done	2	Done	Done	Done	Done
F. A. Farias	Gravatá	03/18/09	630	1,181	Done	Done	2	Done	Done	Done	Done
G. Juvino	Bonito	03/18/09	50	20	Done	Done	1	Done	Done	Done	Done
H. Ribeiro	Gravatá	03/18/09	120	45	Done	Done	2	Done	Done	Done	Done
Hideo Haruta	Bonito	03/18/09	60	20	Done	Done	1	Done	Done	Done	Done
João Soares	Chã-Grande	03/18/09	300		Done	Done	1	Done	Done	Done	Done
J. H. da Silva	Bonito	03/19/09	50	20	Done	Done	1	Done	Done	Done	Done
L. Zarzar	Gravatá	03/21/09	40	750	Done	Done	28	Done	Done	Done	Done
Nelson Soares	Chã-Grande	03/23/09	450	20	Done	Done	2	Done	Done	Done	Done
Rosa Flores	Gravatá	03/23/09	50	45	Done	Done	2	Done	Done	Done	Done
T. Sato	Bonito	03/23/09	200	22	Done	Done	1	Done	Done	Done	Done
T. Shimosaki	Bonito	03/23/09	100	45	Done	Done	2	Done	Done	Done	Done
T. Sakitami	Gravatá	03/24/09	5,000	450	Done	Done	18	Done	Done	Done	Done
V. Farias	8/27/2008	03/24/09	200	20	Done	Done	1	Done	Done	Done	Done
TOTAL							77				

CARLOS GRE	CO								
HOLAMBRA A	AAFAN							·	
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual trainit in solar pasteurisation o substrate
05/27/08	55.8	100	Done	Done			Done	Done	On going
07/02/08	55.8	100	Done	Done			Done	Done	On going
07/23/08	55.8	100	Done	Done			Done	Done	On going
08/22/08	55.8	100	Done	Done			Done	Done	On going
09/15/08	55.8	100	Done	Done			Done	Done	On going
02/13/09	55.8	100	Done	Done	3	Done	Done	Done	On going
02/20/09	55.8	100	Done	Done	5	Done	Done	Done	Done

JAIME G. DA SILVA HOLAMBRA AAFAN

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/16/08	112	201	Done	Done			Done	Done	On going
07/14/08	112	201	Done	Done			Done	Done	On going
08/29/08	112	201	Done	Done			Done	Done	On going
02/12/09	112	201	Done	Done	3	Done	Done	Done	On going
02/20/09	112	201	Done	Done	6	Done	Done	Done	Done

JAIRO GALDINO DA SILVA HOLAMBRA AAFAN

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
05/27/08	112	201	Done	Done			Done	Done	On going
07/04/08	112	201	Done	Done			Done	Done	On going
07/18/08	112	201	Done	Done			Done	Done	On going
10/06/08	112	201	Done	Done			Done	Done	On going
02/18/09	112	201	Done	Done	3	Done	Done	Done	On going
02/19/09	112	201	Done	Done		Done	Done	Done	Done

JESUS NATALINO PIRES

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in 1PM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/09/08	112	201	Done	Done			Done	Done	On going
07/21/08	112	201	Done	Done			Done	Done	On going
08/08/08	112	201	Done	Done			Done	Done	On going
09/19/08	112	201	Done	Done			Done	Done	On going
02/16/09	112	201	Done	Done	3	Done	Done	Done	On going
02/20/09	112	201	Done	Done	6	Done	Done	Done	Done

JOÃO PEDRO PIRES

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	55.8	MB (m3)	Done	Done		,	Done	Done	On going
07/22/08	55.8	100	Done	Done			Done	Done	On going
08/02/08	55.8	100	Done	Done			Done	Done	On going
08/29/08	55.8	100	Done	Done			Done	Done	On going
02/17/09	55.8	100	Done	Done	3	Done	Done	Done	On going
02/20/09	55.8	100	Done	Done	5	Done	Done	Done	Done

JORGE DA CUNHA

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	55.8	100	Done	Done			Done	Done	On going
07/29/08	55.8	100	Done	Done			Done	Done	On going
08/23/08	55.8	100	Done	Done	_		Done	Done	On going
09/18/08	55.8	100	Done	Done			Done	Done	On going
02/16/09	55.8	100	Done	Done	3	Done	Done	Done	On going
02/19/09	55.8	100	Done	Done	6	Done	Done	Done	Done

PAULO M. G. DA SILVA HOLAMBRA AAFAN

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/09/08	55.8	100	Done	Done			Done	Done	On going
07/17/08	55.8	100	Done	Done	ı		Done	Done	On going
07/31/08	55.8	100	Done	Done			Done	Done	On going
09/05/08	55.8	100	Done_	Done			Done	Done	On going
02/17/09	55.8	100	Done	Done	3	Done	Done	Done	On going
02/19/09	55.8	100	Done	Done	5	Done	Done	Done	Done

TARCISIO HULSHOF

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/09/08	74.4	134	Done	Done			Done	Done	On going
07/28/08	74.4	134	Done	Done			Done	Done	On going
09/18/08	74.4	134	Done	Done			Done	Done	On going
02/16/09	74.4	134	Done	Done	3	Done	Done	Done	On going
02/18/09	74.4	134	Done	Done	6	Done	Done	Done	Done

VALTER F. HULSHOF HOLAMBRA AAFAN

TOLK INIDICI	12121111								
Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	74.4	134	Done	Done			Done	Done	On going
07/01/08	74.4	134	Done	Done			Done	Done	On going
07/16/08	74.4	134	Done	Done			Done	Done	On going
08/18/08	74.4	134	Done	Done			Done	Done	On going
09/11/08	74.4	134	Done	Done			Done	Done	On going
09/20/08	74.4	134	Done	Done			Done	Done	On going
02/16/09	74.4	134	Done	Done	3	Done	Done	Done	On going
02/20/09	74.4	134	Done	Done	5	Done	Done	Done	Done

VANDERLEI AP. ARANTES

Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
06/05/08	93	167	Done	Done			Done	Done	On going
07/30/08	93_	167	Done	Done			Done	Done	On going
09/30/08	93	167	Done	Done	_		Done	Done	On going
10/01/08	93	167	Done	Done			Done	Done	On going
02/19/09	93	167	Done	Done	3	Done	Done	Done	On going
02/20/09	93	167	Done	Done	6	Done	Done	Done	Done

CLEIDE ZANELA

Date of visit	Average consumption 2003-2004 (kg)		Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
02/17/09	93	167	Done	Done	3	Done	Done	Done	On going
02/20/09	93	167	Done	Done	5	Done	Done	Done	Done

Grower	City	Date of visit	Average consumption 2003-2004 (kg)	Volume of substrate treated with MB (m3)	Initial awareness	Training in IPM	Solar collectors installation	Control of pasteurisation operation	Collective training in solar pasteurisation	Selection of installation sites	Individual training in solar pasteurisation of substrate
CARLOS GRECO	Arthur Nogueira	02/20/09	55.8	100	Done	Done	5	Done	Done	Done	Done
JAIME G. DA SILVA	Arthur Nogueira	02/20/09	112	201	Done	Done	6	Done	Done	Done	Done
JAIRO GALDINO DA SILVA	Arthur Nogueira	02/19/09	112	_ 201	Done	Done	5	Done	Done	Done	Done
JESUS NATALINO PIRES	Arthur Nogueira	02/20/09	112	201	Done	Done	6	Done	Done	Done	Done
JOÃO PEDRO PIRES	Arthur Nogueira	02/20/09	55.8	100	Done	Done	5	Done	Done	Done	Done
JORGE DA CUNHA	Arthur Nogueira	02/19/09	55.8	100	Done	Done	6	Done	Done	Done	Done
PAULO M. G. DA SILVA	Arthur Nogueira	02/19/09	55.8	100	Done	Done	5	Done	Done	Done	Done
TARCISIO HULSHOF	Arthur Nogueira	02/18/09	74.4	134	Done	Done	6	Done	Done	Done	Done
VALTER F. HULSHOF	Arthur Nogueira	02/20/09	74.4	134	Done	Done	5	Done	Done	Done	Done
VANDERLEI AP. ARANTES	Arthur Nogueira	02/20/09	93	167	Done	Done	6	Done	Done	Done	Done
CLEIDE ZANELA	Arthur Nogueira	02/20/09	66.66	30	Done	Done	5	Done	Done	Done	Done
TOTAL							60				