#### STANDARD MATERIAL TRANSFER AGREEMENT

#### PREAMBLE

### WHEREAS

The International Treaty on Plant Genetic Resources for Food and Agriculture (hereinafter referred to as "the **Treaty**") was adopted by the Thirty-first session of the FAO Conference on 3 November 2001 and entered into force on 29 June 2004;

The objectives of the **Treaty** are the conservation and sustainable use of **Plant Genetic Resources for Food and Agriculture** and the fair and equitable sharing of the benefits arising out of their use, in harmony with the Convention on Biological Diversity, for sustainable agriculture and food security;

The Contracting Parties to the **Treaty**, in the exercise of their sovereign rights over their **Plant Genetic Resources for Food and Agriculture**, have established a **Multilateral System** both to facilitate access to **Plant Genetic Resources for Food and Agriculture** and to share, in a fair and equitable way, the benefits arising from the utilization of these resources, on a complementary and mutually reinforcing basis;

Articles 4, 11, 12.4 and 12.5 of the Treaty are borne in mind;

The diversity of the legal systems of the Contracting Parties with respect to their national procedural rules governing access to courts and to arbitration, and the obligations arising from international and regional conventions applicable to these procedural rules, are recognized;

Article 12.4 of the **Treaty** provides that facilitated access under the **Multilateral System** shall be provided pursuant to a Standard Material Transfer Agreement, and the **Governing Body** of the **Treaty**, in its Resolution 1/2006 of 16 June 2006, adopted the Standard Material Transfer Agreement.

"Product" ratems Plant Concert Resources for Pood and Agriculture and incorporate the

<sup>&</sup>lt;sup>1</sup> Note by the Secretariat: as suggested by the Legal Working Group during the Contact Group for the Drafting of the Standard Material Transfer Agreement, defined terms have, for clarity, been put in bold throughout.

<sup>\*</sup> In the event that the SMTA is used for the transfer of Plant Genetic Resources for Food and Agriculture other than those listed in Annex I of the Treaty:

The references in the SMTA to the "Multilateral System" shall not be interpreted as limiting the application of the SMTA to Annex I Plant Genetic Resources for Food and Agriculture, and in the case of Article 6.2 of the SMTA shall mean "under this Agreement":

The reference in Article 6.11 and Annex 3 of the SMTA to "Plant Genetic Resources for Food and Agriculture belonging to the same crop, as set out in *Annex I* to the Treaty" shall be taken to mean "Plant Genetic Resources for Food and Agriculture belonging to the same crop".

#### ARTICLE 1 — PARTIES TO THE AGREEMENT

The present Material Transfer Agreement (hereinafter referred to as "this Agreement") is the 1.1 Standard Material Transfer Agreement referred to in Article 12.4 of the Treaty.

1.2 This Agreement is:

Herd may gen Jam Bent BETWEEN: Dr Dominique Dumet, of the International Institute of Tropical Agriculture,

IITA- Ibadan, hereinafter referred to as "the Provider"), toral make and w

AND: (Name of Requester, Institute) hereinafter referred to as "the Recipient".

ensprovent lenter (117077 The parties to this Agreement hereby agree as follows: 1.3

# ARTICLE 2 — DEFINITIONS

In this Agreement the expressions set out below shall have the following meaning:

"Available without restriction": a Product is considered to be available without restriction to others for further research and breeding when it is available for research and breeding without any legal or contractual obligations, or technological restrictions, that would preclude using it in the manner specified in the Treaty.

"Genetic material" means any material of plant origin, including reproductive and vegetative propagating material, containing functional units of heredity.

"Governing Body" means the Governing Body of the Treaty.

"Multilateral System" means the Multilateral System established under Article 10.2 of the Treaty.

"Plant Genetic Resources for Food and Agriculture" means any genetic material of plant origin of actual or potential value for food and agriculture.

"Plant Genetic Resources for Food and Agriculture under Development" means material derived from the Material, and hence distinct from it, that is not yet ready for commercialization and which the developer intends to further develop or to transfer to another person or entity for further development. The period of development for the Plant Genetic Resources for Food and Agriculture under Development shall be deemed to have ceased when those resources are commercialized as a Product.

"Product" means Plant Genetic Resources for Food and Agriculture that incorporate the Material or any of its genetic parts or components that are ready for commercialization, excluding commodities and other products used for food, feed and processing.

"Sales" means the gross income resulting from the commercialization of a Product or Products, by the **Recipient**, its affiliates, contractors, licensees and lessees.

"To commercialize" means to sell a Product or Products for monetary consideration on the open market, and "commercialization" has a corresponding meaning. Commercialization shall not include any form of transfer of Plant Genetic Resources for Food and Agriculture under Development.

<sup>&</sup>lt;sup>2</sup> As evidenced, for example, by pedigree or notation of gene insertion.

## ARTICLE 3 — SUBJECT MATTER OF THE MATERIAL TRANSFER AGREEMENT

The **Plant Genetic Resources for Food and Agriculture** specified in *Annex 1* to **this Agreement** (hereinafter referred to as the "**Material**") and the available related information referred to in Article 5b and in *Annex 1* are hereby transferred from the **Provider** to the **Recipient** subject to the terms and conditions set out in **this Agreement**.

#### ARTICLE 4 — GENERAL PROVISIONS

- 4.1 **This Agreement** is entered into within the framework of the **Multilateral System** and shall be implemented and interpreted in accordance with the objectives and provisions of the **Treaty**.
- 4.2 The parties recognize that they are subject to the applicable legal measures and procedures, that have been adopted by the Contracting Parties to the **Treaty**, in conformity with the **Treaty**, in particular those taken in conformity with Articles 4, 12.2 and 12.5 of the **Treaty**.
- 4.3 The parties to **this Agreement** agree that (the entity designated by the **Governing Body**), acting on behalf of the **Governing Body** of the **Treaty** and its **Multilateral System**, is the third party beneficiary under **this Agreement**.
- 4.4 The third party beneficiary has the right to request the appropriate information as required in Articles 5e, 6.5c, 8.3 and *Annex*, 2 paragraph 3, to **this Agreement**.
- 4.5 The rights granted to the (*the entity designated by the Governing Body*) above do not prevent the **Provider** and the **Recipient** from exercising their rights under **this Agreement**.

## ARTICLE 5 — RIGHTS AND OBLIGATIONS OF THE PROVIDER

The **Provider** undertakes that the **Material** is transferred in accordance with the following provisions of the **Treaty**:

- Access shall be accorded expeditiously, without the need to track individual accessions and free of charge, or, when a fee is charged, it shall not exceed the minimal cost involved;
- All available passport data and, subject to applicable law, any other associated available non-confidential descriptive information, shall be made available with the Plant Genetic Resources for Food and Agriculture provided;
- Access to Plant Genetic Resources for Food and Agriculture under Development, including material being developed by farmers, shall be at the discretion of its developer, during the period of its development;

<sup>&</sup>lt;sup>3</sup> In the case of the International Agricultural Research Centres of the Consultative Group on International Agricultural Research (CGIAR) and other international institutions, the Agreement between the Governing Body and the CGIAR Centres and other relevant institutions will be applicable.

<sup>&</sup>lt;sup>4</sup> Note by the Secretariat: by Resolution 2/2006, the Governing Body "invite[d] the Food and Agriculture Organization of the United Nations, as the Third Party Beneficiary, to carry out the roles and responsibilities as identified and prescribed in the Standard Material Transfer Agreement, under the direction of the Governing Body, in accordance with the procedures to be established by the Governing Body at its next session". Upon acceptance by the FAO of this invitation, the term, "the entity designated by the Governing Body", will be replaced throughout the document by the term, "the Food and Agriculture Organization of the United Nations".

- d) Access to Plant Genetic Resources for Food and Agriculture protected by intellectual
  and other property rights shall be consistent with relevant international agreements, and
  with relevant national laws;
- e) The Provider shall periodically inform the Governing Body about the Material Transfer Agreements entered into, according to a schedule to be established by the Governing Body. This information shall be made available by the Governing Body to the third party beneficiary.<sup>5</sup>

## ARTICLE 6 - RIGHTS AND OBLIGATIONS OF THE RECIPIENT

SYOTHYOP DARBOTO - KILLYSIA

- 6.1 The **Recipient** undertakes that the **Material** shall be used or conserved only for the purposes of research, breeding and training for food and agriculture. Such purposes shall not include chemical, pharmaceutical and/or other non-food/feed industrial uses.
- 6.2 The **Recipient** shall not claim any intellectual property or other rights that limit the facilitated access to the **Material** provided under **this Agreement**, or its genetic parts or components, in the form received from the **Multilateral System**.
- 6.3 In the case that the **Recipient** conserves the **Material** supplied, the **Recipient** shall make the **Material**, and the related information referred to in Article 5b, available to the **Multilateral System** using the Standard Material Transfer Agreement.
- 6.4 In the case that the **Recipient** transfers the **Material** supplied under **this Agreement** to another person or entity (hereinafter referred to as "the **subsequent recipient**"), the **Recipient** shall
  - a) do so under the terms and conditions of the Standard Material Transfer Agreement, through a new material transfer agreement; and
  - b) notify the Governing Body, in accordance with Article 5e.

On compliance with the above, the **Recipient** shall have no further obligations regarding the actions of the **subsequent recipient**.

- 6.5 In the case that the **Recipient** transfers a **Plant Genetic Resource for Food and Agriculture** under **Development** to another person or entity, the **Recipient** shall:
  - a) do so under the terms and conditions of the Standard Material Transfer Agreement, through a new material transfer agreement, provided that Article 5a of the Standard Material Transfer Agreement shall not apply;
  - b) identify, in Annex 1 to the new material transfer agreement, the Material received from the Multilateral System, and specify that the Plant Genetic Resources for Food and Agriculture under Development being transferred are derived from the Material;
  - c) notify the Governing Body, in accordance with Article 5e; and

The Secretary
International Treaty on Plant Genetic Resources for Food and Agriculture
Food and Agriculture Organization of the United Nations
I-00100 Rome, Italy

<sup>&</sup>lt;sup>5</sup> Note by the Secretraiat: The Standard Material Transfer Agreement makes provision for information to be provided to the **Governing Body**, in the following Articles: 5e, 6.4b, 6.5c and 6.11h, as well as in Annex 2, paragraph 3, Annex 3, paragraph 4, and in Annex 4. Such informationshould be submitted to:

- d) have no further obligations regarding the actions of any subsequent recipient.
- 6.6 Entering into a material transfer agreement under paragraph 6.5 shall be without prejudice to the right of the parties to attach additional conditions, relating to further product development, including, as appropriate, the payment of monetary consideration.
- 6.7 In the case that the **Recipient commercializes** a **Product** that is a **Plant Genetic Resource for Food and Agriculture** and that incorporates **Material** as referred to in Article 3 of **this Agreement**, and where such **Product** is not **available without restriction** to others for further research and breeding, the **Recipient** shall pay a fixed percentage of the **Sales** of the **commercialized Product** into the mechanism established by the **Governing Body** for this purpose, in accordance with *Annex 2* to **this Agreement**.
- 6.8 In the case that the Recipient commercializes a Product that is a Plant Genetic Resource for Food and Agriculture and that incorporates Material as referred to in Article 3 of this Agreement and where that Product is available without restriction to others for further research and breeding, the Recipient is encouraged to make voluntary payments into the mechanism established by the Governing Body for this purpose in accordance with Annex 2 to this Agreement.
- 6.9 The **Recipient** shall make available to the **Multilateral System**, through the information system provided for in Article 17 of the **Treaty**, all non-confidential information that results from research and development carried out on the **Material**, and is encouraged to share through the **Multilateral System** non-monetary benefits expressly identified in Article 13.2 of the **Treaty** that result from such research and development. After the expiry or abandonment of the protection period of an intellectual property right on a **Product** that incorporates the **Material**, the **Recipient** is encouraged to place a sample of this **Product** into a collection that is part of the **Multilateral System**, for research and breeding.
- 6.10 A **Recipient** who obtains intellectual property rights on any **Products** developed from the **Material** or its components, obtained from the **Multilateral System**, and assigns such intellectual property rights to a third party, shall transfer the benefit-sharing obligations of **this Agreement** to that third party.
- 6.11 The **Recipient** may opt as per *Annex 4*, as an alternative to payments under Article 6.7, for the following system of payments:
  - a) The Recipient shall make payments at a discounted rate during the period of validity of the option;
  - b) The period of validity of the option shall be ten years renewable in accordance with *Annex 3* to **this Agreement**;
  - c) The payments shall be based on the Sales of any Products and of the sales of any other products that are Plant Genetic Resources for Food and Agriculture belonging to the same crop, as set out in Annex 1 to the Treaty, to which the Material referred to in Annex 1 to this Agreement belongs;
  - d) The payments to be made are independent of whether or not the **Product** is **available without** restriction;
  - e) The rates of payment and other terms and conditions applicable to this option, including the discounted rates are set out in *Annex 3* to **this Agreement**;

- f) The Recipient shall be relieved of any obligation to make payments under Article 6.7 of this Agreement or any previous or subsequent Standard Material Transfer Agreements entered into in respect of the same crop;
- g) After the end of the period of validity of this option the Recipient shall make payments on any Products that incorporate Material received during the period in which this Article was in force, and where such Products are not available without restriction. These payments will be calculated at the same rate as in paragraph (a) above;
- h) The **Recipient** shall notify the **Governing Body** that he has opted for this modality of payment. If no notification is provided the alternative modality of payment specified in Article 6.7 will apply.

## ARTICLE 7 — APPLICABLE LAW

The applicable law shall be General Principles of Law, including the UNIDROIT Principles of International Commercial Contracts 2004, the objectives and the relevant provisions of the **Treaty**, and, when necessary for interpretation, the decisions of the **Governing Body**.

## ARTICLE 8 — DISPUTE SETTLEMENT

- 8.1 Dispute settlement may be initiated by the **Provider** or the **Recipient** or the (the entity designated by the **Governing Body**), acting on behalf of the **Governing Body** of the **Treaty** and its **Multilateral System**.
- 8.2 The parties to **this Agreement** agree that the (*the entity designated by the Governing Body*), representing the **Governing Body** and the **Multilateral System**, has the right, as a third party beneficiary, to initiate dispute settlement procedures regarding rights and obligations of the **Provider** and the **Recipient** under **this Agreement**.
- 8.3 The third party beneficiary has the right to request that the appropriate information, including samples as necessary, be made available by the **Provider** and the **Recipient**, regarding their obligations in the context of **this Agreement**. Any information or samples so requested shall be provided by the **Provider** and the **Recipient**, as the case may be.
- 8.4 Any dispute arising from **this Agreement** shall be resolved in the following manner:
  - a) Amicable dispute settlement: The parties shall attempt in good faith to resolve the dispute by negotiation.
  - b) Mediation: If the dispute is not resolved by negotiation, the parties may choose mediation through a neutral third party mediator, to be mutually agreed.
- c) Arbitration: If the dispute has not been settled by negotiation or mediation, any party may submit the dispute for arbitration under the Arbitration Rules of an international body as agreed by the parties to the dispute. Failing such agreement, the dispute shall be finally settled under the Rules of Arbitration of the International Chamber of Commerce, by one or more arbitrators appointed in accordance with the said Rules. Either party to the dispute may, if it so chooses, appoint its arbitrator from such list of experts as the Governing Body may establish for this purpose; both parties, or the arbitrators appointed by them, may agree to appoint a sole arbitrator, or presiding arbitrator as the case may be, from such list of experts. The result of such arbitration shall be binding.

## ARTICLE 9 — ADDITIONAL ITEMS

## Warranty

9.1 The **Provider** makes no warranties as to the safety of or title to the **Material**, nor as to the accuracy or correctness of any passport or other data provided with the **Material**. Neither does it make any warranties as to the quality, viability, or purity (genetic or mechanical) of the **Material** being furnished. The phytosanitary condition of the **Material** is warranted only as described in any attached phytosanitary certificate. The **Recipient** assumes full responsibility for complying with the recipient nation's quarantine and biosafety regulations and rules as to import or release of **genetic material**.

Sufficient to execute this Agreement on Behalf of the Recipiest and action-violegy my

sendingly Resourced for Food and Agreembree.

of the charge and the compared to the property of the property of the Agreement, or the

## Duration of Agreement

9.2 This Agreement shall remain in force so long as the Treaty remains in force.

#### ARTICLE 10 — SIGNATURE/ACCEPTANCE

The Provider and the Recipient may choose the method of acceptance unless either party	requires
this Agreement to be signed.	

	Option 1	-Signat	ure
--	----------	---------	-----

I, DOMINIQUE DUMET, represent and warrant that I have the authority to execute this Agreement on behalf of the Provider and acknowledge my institution's responsibility and obligation to abide by the provisions of this Agreement, both by letter and in principle, in order to promote the conservation and sustainable use of Plant Genetic Resources for Food and Agriculture.

Signature	Date: 2010
Name of the Provider Dr. Dumet Dominiq	ue
authority to execute this Agreement on behal	bide by the provisions of <b>this Agreement</b> , both by conservation and sustainable use of <b>Plant</b>
Signature.	Date
Name of the Recipient Dr Sulfil	toshij Tdu

## Option 2 - Shrink-wrap Standard Material Transfer Agreements\*

The **Material** is provided conditional on acceptance of the terms of **this Agreement**. The provision of the **Material** by the **Provider** and the **Recipient's** acceptance and use of the **Material** constitutes acceptance of the terms of **this Agreement**.

## Option 3 - Click-wrap Standard Material Transfer Agreement®

I hereby agree to the above conditions.

			~	
altitude(m) 310 1000 1000 1200 1200 1180 350 1160 1160 1100 1900	2100 12100 1450 1700 1700 1700 1620 1620 1620 1620 1620 1620 1620 16	350 320 320 320 180 180 300 300 300 210 475 475	250 200 200 290 125 125 126 126 127 200 200 200 200 200 200 200 200 200 2	175 75 186 186 186 186 186 186 186 186 186 186
38.3 37.556 37.6667 32.1667 32.7667 32.28333 32.28333 32.28333 32.06 31.06667 30.11 30.01667 31.23333	31,76667 32,5 32,6 33,6 33,6 34,0 34,0 35,1334 35,1334 36,16	2.35 2.733333 2.733333 2.685333 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667	2.433333 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667 3.216667	1.86 3.216967 3.216967 1.653333 3.216967
attitude N (6.01667) -0.030333 -0.303333 -0.261667 -0.2 86333 -0.2 96333 -0.2	-8.35 -8.3333 -8.58667 -9.58667 -9.76667 -8.75 -7.56667 -7.5667 -7.56	10.3333 10.6333 10.6333 12.0333 12.0333 11.3333 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8	8.466666 8.466666 8.363333 7.21667 7.23333 7.23333 7.23333 7.23333 7.33334 7.366667 7.33334 7.416667 7.416667 7.783333	6.710867 6.710867 6.623333 6.633333 6.633333 6.633333 6.63333 7.733333 7.733333 7.733333 7.733333 7.733333 7.733333 7.7333 7.7
State/province MOSHI MOSHI MONDULI MONDULI MNANAZA MNANAZA MNANAZA SHIRYANGA KIGOMA KI	RUKWA RUKWA MBOZI MONOGORO LINDI MIDLANDS	BORGON BERRIGAN BORGON BORGON BORGON ATACORA ATACORA ATACORA ATACORA ATACORA ATACORA ATACORA ATACORA ATACORA	00000000000000000000000000000000000000	MOMO MOMO MOMO MOMO MOMO MOMO MOMO MOM
	lenin	enin eenin eenin eenin eenin eenin eenin eenin eenin	eenin eenin eenin eenin eenin eenin eenin eenin eenin eenin eenin	eenin
onigin peographic code TANZANIA	TANZANA	Republic of E Republic of E	Republic of Republ	Republic of Republ
	mays mays mays mays mays mays mays mays	mays mays mays mays mays mays mays mays	mays mays mays mays mays mays mays mays	mays mays mays mays mays mays mays mays
2ea Zea Zea Zea Zea Zea Zea Zea Zea Zea Z	268 268 268 268 268 268 268 268 268 268	Zea	Zea	Zea
ELEVA TTUMANI TTUMANI TTUMANI TTUMANI TTUMANI TTUMANI TTUMANI TTUMANI TTUMANI	KATUMANI KATUMANI KATUMANI KATUMANI KATUMANI KATUMANI WALINGOMBE WALINGOMBE WALINGOMBE WALINGOMBE WALINGOMBE WALINGOMBE WALINGOMBE WALINGOMBE	PIRSABAK BARE BARE mais du biane mate du biane KEKEREKOU KEKEREKOU KEKEREKOU Manzo peena	wan'sse: Hetin vovo Hetin vovo TAVEKOUN TAVEKOUN TANEKOUN Takki Tchoki T	BAFFOKOMI GBOLOWE GBOLOWE GBOLOWE GBOLOWE GBOLOWE GBOLOWE GOWOLE CYROUMA CYROU
322222222222	22222222222222222	1	M HH HH MM	
9 PS87-25 9 PS87-25 9 PS87-126 9 PS87-126 1 PS87-132 1 PS87-132 1 PS87-132 2 PS87-132 2 PS87-134 6 PS87-134 6 PS87-134 8 PS87-134 9 PS87-134 9 PS87-134 9 PS87-134 9 PS87-134 9 PS87-134 9 PS87-134 9 PS87-134	9 PS87-199 4 PS87-199 5 PS87-201 5 PS87-231 7 PS87-201 6 PS87-231 7 PS87-301 6 PS87-301	6 RB89-73 RB89-84 RB89-91 RB89-91 RB89-91 RB89-12 RB89-14 RB89-15 RB89-15 RB89-15 RB89-15 RB89-15 RB89-15 RB89-15 RB89-19 RB89-20 RB89	1 KB89-37 9 KB89-37 9 KB89-42 9 KB89-45 1 RB89-45 1 RB89-45 1 RB89-45 1 RB89-46 1 RB89-46 1 RB89-46 1 RB89-46 1 RB89-46 1 RB89-46 1 RB89-46 1 RB89-47 1 RB89-47	7   7   7   7   7   7   7   7   7   7
13551 13530 13540 13540 13540 13540 13540 13540 13540 13540	135,88 135,98 135,98 135,47 135,41 135,98 135,98 135,98 135,78 135,78 135,78 135,78 135,78 135,78 135,78 135,78 135,78	13579 13520 13532 13532 13532 13532 13532 13506 13506	13557 13528 13528 13528 13507 13507 13507 13507 13507 13507 13507 13507 13507	13556 13556 13556 1356 1357 1357 1357 1357 1357 1357 1357 1357
2005 2005 2005 2005 2005 2005 2005 2005	2005 2005 2006 2006 2006 2006 2006 2006	2005 2006 2006 2006 2006 2006 2005 2005	2005 2005 2005 2005 2006 2006 2005 2005	2006 2006 2007 2008 2008 2008 2008 2008 2008 2008
duplicates	phicates	plicates	plicates	plicates
006 Safe du 004 Safe du 005 Safe du	Safe du OS Safe du OH Safe du OS Safe du OH	04 Safe du 04 Safe du 06 Safe du 06 Safe du 05 Safe du 05 Safe du 06 Safe du 07 Safe du 07 Safe du 07 Safe du 07 Safe du 07 Safe du 07 Safe du	Safe du O4 Safe du O5 Safe du O6 Safe du O6 Safe du O6 Safe du O7 Safe du	Safe du
64/20 8 1/1/20 0 1/1/20	8/12/20 11/1/20 11/1/20 8/12/20 8/12/20 11/1/20 11/1/20 11/1/20 11/1/20 11/1/20 11/1/20 11/1/20 11/1/20 11/1/20	8/12/20 8/12/20 11/1/20 11/1/20 11/1/20 11/1/20 8/12/20 8/12/20 8/12/20 8/12/20	64420 814220 814220 64420 64420 817220 817220 817220 817220 817220 817220 817220 817220	0.44/20   0.44
8 /7/2007 8 /7/2005 1/4/2005 1/4/2007 8 /5/2007 6 /5/2007 6 /5/2007 6 /5/2007 6 /5/2007 8 /5/2007 1/4/2007 8 /5/2007 8 /	844,2005 844,2007 144,2007 84,2007 84,2005 844,2005 844,2005 814,2007 114,2007 114,2007 114,2007 114,2007 114,2005 84,2005 84,2005	6442005 6442005 6442007 1142207 1142207 1142007 1142007 1142007 1142005 6442005 6442005 6442005	847/2007 144/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005 644/2005	84772007 14422007 14422007 14422007 14422007 14422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005 84422005
80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80 65 65 75 75 75 80 80 80 80 80 80 80 80 80 80 80 80 80	000 100 100 100 100 100 100 100 100 100	90 100 100 100 100 100 100 100 100 100 1	1000 1000 1000 1000 1000 1000 1000 100
Box 1 Box 1	Box 1 CiMMrrT CiMMrrT Box 1 Bo	Box 1	Box 1	Box 1   100
IMMY IMMY IMMY IMMY IMMY IMMY IMMY IMMY	IMMY Safe SiMMY SIMY SI	IMMY IMMY IMMY IMMY IMMY IMMY IMMY IMMY	Safe Oliman Oliman Oliman Oliman Oliman Oliman Oliman	DIMANY
Aluminium Foil Aurninium Foil Aluminium Foil Aluminium Foil Aurninium Foil	2000 Aluminium Foli (2000 Alum	minium foil minium	Auminium Foil Stamminm Foil St	Aluminium Foli Caluminium foli
300 Alum 300	300 Alum 300	300 Allun 300 Allun	300 Alura 300 Al	300 Alux 300
<del>, , , , , , , , , , , , , , , , , , , </del>	172m 172m 172m 172m 172m 172m 172m 172m		172m 172m 172m 172m 172m 172m 172m 172m	12m 12m 12m 12m 12m 12m 12m 12m 12m 12m
172m 4 172m 5 172m 9 172m 9 172m 19 172m 11 17	17m 20 17m 21 17m 22 17m 26 17m 28 17m 38 17m 38 17m 4 17m 44 17m 48 17m 48	72m 98 72m 100 72m 100 72m 100 72m 105 72m 105 72m 109 72m 110 72m 110 72m 111 72m 111 72m 111 72m 115	TZm-123 TZm-130 TZm-130 TZm-130 TZm-135 TZm-136 TZm-138 TZm-138 TZm-138 TZm-140 TZm-140 TZm-141 TZm-141 TZm-141 TZm-141 TZm-141	Maize TZnn 149 Maze TZnn 153 Maze TZnn 155 Maize TZnn 155 Maize TZnn 155 Maize TZnn 165 Maize TZnn 165 Maize TZnn 165 Maize TZnn 165 Maize TZnn 168 Maize TZnn 168 Maize TZnn 178 Maize TZnn 188 Maize TZnn 189
Maize	Marize	Maize	Maize	Maize

150   150	350 400 400 400 330 330
Complication   Comp	15.85 15.06667 15.06667 15.06667 14.88333 14.88333 14.66667 15.15
6 510967 6 510967 6 510967 6 6 510967 6 6 510967 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-1.80867 -1.98887 -2.0833 -1.61867 -0.1333 -0.1333 -0.03333
MARIE BEI BEI MARIE BEI BEI MARIE BEI BEI MARIE BEI BEI BEI BEI BEI BEI BEI BEI BEI B	ATEAUX ATEAUX ATEAUX ATEAUX VETTE VETTE VETTE
	<u> </u>
Republic of Benin Republic of	CONGO CONGO CONGO CONGO CONGO CONGO CONGO CONGO
Species   Oct.	mays COO may
200   200	Zea Zea Zea Zea Zea Zea Zea Zea
TIGBADE ADONADA MASSAHOUE MASSAHOUE GBADE SOLWEIZI MYNINIHUNGA KALKALA KALKALA	
Code  Code  1	
Collection C   Coll	84 PS92-10 84 PS92-11 86 PS92-18 85 PS92-18 86 PS92-21 96 PS92-22 39 PS92-23 43 PS92-24
1952   1952   1952   1952   1952   1955   1955 	1355 1355 1355 1355 1355 1355 1355 1355
2006 2006 2006 2006 2006 2006 2006 2006	2005 2006 2006 2006 2006 2006 2006 2006
rage Type  duplicates  duplica	duplicates duplicates duplicates duplicates duplicates duplicates duplicates
1,000   5ale   1,00	2/2/2007 Safe 3/12/2004 Safe 3/12/2004 Safe 3/12/2004 Safe 2/12/2004 Safe 2/2/2007 Safe 5/1/2006 Safe
100   100	88 88 88 88 88 88 88 88 88 88 88 88 88
Moisture Conte	
Harvest Date   Harvest Date   Harvest Date   Harvest Date   144/2006   144/2006   144/2006   144/2006   144/2006   144/2007   144/20	12/5/2007 6/4/2005 1/4/2005 6/4/2005 1/2/2005 1/2/2007 1/4/2008
100   100	100 8 8 0 100 100 100 100 100
Location   Germination   Ger	
SIDRE LOGATION CIMMATT BOX TO CHMANT BOX TO	MMAYT BOOM MANYT BOOM
	nium Foil Ci
Countily   Container   Countily   Container   Countil	300 Alumi 300 Alumi 300 Alumi 300 Alumi 300 Alumi 300 Alumi 300 Alumi 300 Alumi
	172m 172m 172m 172m 172m 172m 172m
COOP Name  Maize 12m-150  Maize 12m-205  Maize 12m-305  Maize 12m-	Maize 12m-383 Maize 17m-384 Maize 17m-386 Maize 17m-389 Maize 17m-400 Maize 17m-401 Maize 17m-404
Crop  Maize	Maize Maize Maize Maize Maize Maize Maize Maize

310 310 900 800 800					
16 315 315 900 315 900 34,9667 800					
-0.2 -0.2 -0.2 -14.6167 -15.65 -14.9833 -16.5667					
COUPETTE COUPETTE CENTRAL SOUTHERN SOUTHERN SOUTHERN					
CONIGO CUVETTE CONGO CUVETTE CONGO CUVETTE MALAWI CENTRAL MALAWI SOUTHERN MALAWI SOUTHERN MALAWI SOUTHERN BEGR BEGR BEGR BEGR BEGR BEGR BEGR BEGR	BPGR	POGR POGR POGR POGR POGR POGR POGR POGR	Burkina Faso	Burkina Faso	IBPGR IBPGR
		Mays		Mays   Bu   Mays   Mays   Bu   Mays   Mays   Bu   Mays   Mays   Bu   Mays   Mays   Mays   Bu   Mays	
Zea		045		Zea Zea Zea Zea Zea Zea Zea Zea Zea Zea	
			4		84 84 84
135/287   195/287   135/28	8646 ZM7104 8647 ZM7123 5288 ZM7073 5221 ZM7147 5572 ZM7141 5299 ZM7180 5574 ZM7180 5574 ZM7180 5574 ZM7182 5574 ZM7187 5578 ZM7187 5578 ZM7187 5578 ZM7187 5578 ZM7187	5666 ZM7140 5508 ZM7154 55303 ZM7155 55303 ZM7152 55304 ZM62 55204 ZM69 55304 ZM69 55643 ZM42 55643 ZM29 5563 ZM29 5563 ZM26	335501 UV04 33551 UV06 335502 UV07 335505 UV07 335503 UV13 335503 UV13 335503 UV14 335500 UV25 335500 UV25	35691 (V445 35691 (V445 35697 (2M7122 35695 (2M7189 35672 (2M7189 35672 (2M7189 35672 (2M7189 35672 (2M7186 35672 (2M7186	185.00 ZM 17.7 185.00 ZM 77.4 185.00 ZM 77.4 185.01 ZM 77.6 185.01 ZM 77.6 185.02 ZM 77.3 185.02 ZM 77.0 185.02
	2006 2006 2006 2006 13 2006 13 2006 13 2006 13 2006 13 2006 14 2006 16 2006 16 16 16 16 16 16 16 16 16 16 16 16 16	2006 2006 13 2006 13 2006 13 2006 13 2006 13 2006 13 2006 13 2006 13 2006 13 2006 13 2006 13 2006 13 2006 14 16 16 16 16 16 16 16 16 16 16 16 16 16	2006 11 2006 12 2006 12	2006 2006 2006 2006 2006 2006 2006 2006	
Safe duplicates 2005 Safe duplicates 2005 Safe duplicates 2006	Safe tuplucates Safe tuplucates Safe tuplicates Safe outplicates Safe duplicates	Safe duplicates	Safe duplicates	Safe duplicates	Safe duplicates Safe Safe Safe Safe Safe Safe Safe Safe
8 8/12/2004   8/2/2004	2022007 S 8 22/22007 S 8 8 12/22007 S 8 8 12/22004 S 8 8 12/22004 S 8 8 12/22004 S 8 8 12/22004 S 8 9 14/2006 S 8 9 12/2006 S 8 8 12/22007 S	8 8/12/2004 S 8 8/12/2004 S	2/2/2007   S   S   2/2/2008   S   2/2/2008   S   S   2/2/2008	2/2/2007   S 8 2/2/2007   S 8 8/12/2004   S 8 8/12/2006   S 8	8   81/12/2004   8   8   81/12/2004   8   81/12/2004   8   81/12/2004   8
0007 0007 0007 0008 0008 0007 0007 0007	00077 0007 0006 0006 0006 0007 0007 000	22005 22005 22005 22005 22007 22007 22007 22007 22007	15/2007 14/2008 16/22007 17/2007 17/2008 15/2008 16/2007 14/2006	2007 22007 22005 22005 22006 22006 22006 22006 22006 22006 22007 22006	00005 00005 00005 00007 00007 00007 00007 00007 00007 00007 00007 00007
84,2007 84,2007 8,22007 8,22007 10,22007 10,22007 11,25,2007 11,25,2007 12,52007 12,52007 12,52007 12,52007 12,52007 12,52007		8 8 5 8 6 5 8 6 5 8 6	125 141 125 125 141 125 125 164 644		64/2005 64/
Box 1 90 Box 1 60 Box 1 70 Box 1 70 Box 1 70 Box 1 70 Box 1 85 Box 1 85 Box 1 85 Box 1 85 Box 1 95 Box	8 6 8 7 0 8 8 8 0 0 0 6 8 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
COMMYTT BOX TO COMMYT BOX TO C	MANYT BOX I	IMMYT Box I I IMMYT BOX I IMMYT BOX I I I IMMYT BOX I I IMMYT BOX I I I IMMYT BOX I I I I IMMYT BOX I I I I I I I I I I I I I I I I I I I		BOX   BOX	IMMET
Aluminium Fol Aluminium Fol	Aluminium Foll (Controllarium Foll Controllarium Fo	ol Aluminium Foil (Ol Aluminium	O Aluminium Foil	300 Aluminium Foil Co 300 Aluminium Foil Co	Authinium Foli   Statement Foli   Stat
300000000000000000000000000000000000000					
Maize 12m-407 12m Maize 12m-1053 12m Maize 12m-1073 17m Maize 12m-1095 17m Maize 12m-1096 17m Maize 12m-1096 17m Maize 12m-1096 17m Maize 12m-1090 12m Maize 12m-109 12m Maize 12m-109 12m Maize 12m-1103 12m Maize 12m-1103 12m Maize 12m-1103 12m Maize 12m-1103 12m Maize 12m-1103 12m	TZm-1114 TZm-1116 TZm-1117 TZm-1121 TZm-1122 TZm-1122 TZm-1122 TZm-1125 TZm-1126 TZm-1126 TZm-1126 TZm-1126 TZm-1126 TZm-1126 TZm-1126	TZm-1134 TZm-1141 TZm-1142 TZm-1143 TZm-1147 TZm-1147 TZm-1147 TZm-1156 TZm-1156	Marze 12m-1157 Marze 12m-1158 Marze 12m-1161 Marze 12m-1161 Marze 12m-1161 Marze 12m-1161 Marze 12m-1163 Marze 12m-1163 Marze 12m-1163 Marze 12m-1163	72m-1173 72m-1174 72m-1184 72m-1186 72m-1187 72m-1197 72m-1197 72m-1198 72m-1198	Maize 72m-1204  Maize 72m-1206  Maize 72m-1206  Maize 72m-1211  Maize 72m-1213  Maize 72m-1215  Maize 72m-1220  Maize 72m-1220  Maize 72m-1220  Maize 72m-1221  Maize 72m-1221  Maize 72m-1231  Maize 72m-1231  Maize 72m-1231  Maize 72m-1231  Maize 72m-1235  Maize 72m-1236

	~	
afithude(m)		1900 70 315 300 210 210
longitude a		42.33333 44.96667 45.36667 42.96667 42.36667 42.36667 32.16667 3.216667 3.216667 3.216667
istitude for		0.083333 42. 2.469667 44, 3.616667 43, 3.616667 43, 3.616667 42, 3.616667 12, 4.6.15 1.046867 12, 4.6.15 1.046867 12, 4.6.15 1.046867 13, 4.6.15 1.04687 13, 4.6.15 1.04687
		BISA 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.0
origin geographic code state/province 70050-7005		LOWER JUGA LOWER LOWER LOWER LOWER BAY GEDO GEDO MINDLE JUBA MINDLE JUBA MINDLE JUBA GEDO GEDO GEDO GEDO GEDO GEDO GEDO GEDO
phic code	nes nes	
iii geografia	17060 17060	SOMALIA SOMALIA SOMALIA SOMALIA SOMALIA SOMALIA SOMALIA SOMALIA SOMALIA TANZANIA TANZANIA TANZANIA TANZANIA TORADIA CONGO CO CO CO CO CO CO CO CO CO CO CO CO CO
88		
mays mays mays mays mays mays mays mays		Mays
269 269 269 269 269 269 269 269 269 269	Zea	Cea
Cultivar name		WALINGOMBE KATUMANI mais du blane
9	24	
CAPZMEJON CORP  CAPZMEJON CORP  CAPZMED-84  CAPZMED-84  CAPZMED-84  CAPZMED-84  CAPZMED-84  CAPZMET-84	CANZIM2-84     CANZIM2-84     CAMZIM2-84     CAMZIM2-84     CAMZIM1-84     CAMZ	PERSENT OF TO SET TO SE
135448 135481	35444    35444    35444    35444    35444    35444    35542    35522    3	1336619 P P P P P P P P P P P P P P P P P P P
2006 22006 22006 22006 22006 22006 22006 22006 22006 22006 22006	22006 2006 2006	2006 22006 22006 22006 22006 22006 22006 22005 22005 22006 2006
		* ************************************
Safe Outplicates	Salte duplicates Salte	Safe duplicates so are uppricated and uppricated so are uppricated so Safe duplicates safe safe safe safe safe safe safe sa
4/2006 Safe (4/2006 Safe (4/200		on some outleases of the control of
84/2 64/2 2/2 2/2/2 2/	6.43/20 6.43/20 2.22/20 2.15/20 2.10/20 2.10/20 2.10/20 2.10/20 2.10/20 2.10/20 2.10/20 8.11/20 8.1	611/20 611/20 21/20 21/20 611/20 81/20 81/20 81/20 81/20 81/20 81/20 81/20 81/20 81/20 81/20 81/20 8
8772007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007 12552007	105/2007 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2008 11/2/2009 11/2/2008	144.2008 114.2008 114.2008 125.2007 144.2008 125.2007 144.2008 144.2005 144
888 988 988 988 988 988 988 988 988 988	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Box 2 Box 3 Box 4	Box 2   100	Box 2   Box 3   Box 2   Box 3   Box 4   Box 4   Box 4   Box 4   Box 4   Box 5   Box
CIMMYT CIMMY CIMMYT CIM	I CIMMATT	COMMYT COMMY COMMYT COMMY COMMYT COMMYT COMMYT COMMYT COMMYT COMMYT COMMYT COMMYT COMM
The first state of the first sta		Color   Colo
Aluminio Alu	200   Aluminium Foil Color	Administra Foll Administra Fol
112m 300 k 12m 3		
90 12m 91 12m 92 12m 93 12m 94 12m 95 12m 96 12m 97 12m 94 12m 94 12m 95 12m 96 12m 97 12m 97 12m 98 12m	12m	77 172m 8 172m 9 172m 1 172
Maize Tzn-1280 Maize Tzn-1281 Maize Tzn-1283 Maize Tzn-1283 Maize Tzn-1284 Maize Tzn-1284 Maize Tzn-1285 Maize Tzn-1286 Maize Tzn-1286 Maize Tzn-1286 Maize Tzn-1287 Maize Tzn-1288	TZm:1300 TZm:1306 TZm:1306 TZm:1306 TZm:1306 TZm:1306 TZm:1310 TZm:1311 TZm:1311 TZm:1311 TZm:1312 TZm:1316	Maize         TZm-1439           Maize         TZm-1419           Maize         TZm-1418           Maize         TZm-1418           Maize         TZm-1420           Maize         TZm-1421           Maize         TZm-1428           Maize         TZm-1429           Maize         TZm-1429           Maize         TZm-1429           Maize         TZm-1429           Maize         TZm-1429           Maize         TZm-1430           Maize         TZm-1430           Maize         TZm-1430           Maize         TZm-1431           Maize         TZm-1441           Maize         TZm-1442           Maize         TZm-1441           Maize         TZm-1441           Maize         TZm-1441           Maize         TZm-1445
Maize	Marize	Maze Maze Maze Maze Maze Maze Maze Maze

Print O Justinia Di Carintatia (1987)         Location (1987)         Location (1987)         Print O Justinia		T	T																						I			T							I	T				T	I		T						I	220	0		T										titude(m)
		+																			1					28 8333		1																	ŀ				T	20.10		1	1				1	1					longitude al
Year of State   March   State																										-9.75																								-0.0000	00000												latitude
Type         Mode Allement and CMMYT         CMM CARREST					Djimhaha	mikaaha	Dimba hodhe	Tormelin	Tamita Binye	Mousavah	Labourou	Diffm Kaaha	K.bodhe	Naka bodhe	DiansengueB	Diansengue	Kaaha Yaudhe	Samaya	Birogo	Tangue	KODORO	MALI 2				N.W																								COVETIE	100000000000000000000000000000000000000												state/province
77.7.1.         30.00 Automature (a) CMMYT (bazz)         10.00 CMMST (bazz)         10.	TOGO Burkina Faso	090	000	090	uinea	uinea	uinea	uinea	ninea	uinea	ninea	ninea	uinea	uinea	uinea	uinea	ninea	uinea	uinea	ulnea	ninea	ninea	PGR	PGR	PGR	AMBIA	irkina Faso	irkina Faso	irkina Faso	ırkina Faso	urkina Faso	urkina Faso	urkina Faso	irkina Faso	irkina Faso	urkina Faso	irkina Faso	urkina Faco	irkina Faco	irkina Faso	irkina Faso	irkina Faso	irkina Faso	irkina Faso	urkina Faso	urkina Faso	urkina Faso	irkina Faso	urkina Faso	orkina Eneo	090	090	000	090	080	080	090	090	080	000	050	090	igin geographic code
Type         Wild Ammenter and CAMATT (Bas 2         60 (2000)         100 (2000)         8 (2000)         100 (2000)		T		П		T	Ι				Π	Ī	Г							1	Т				Г	Т		T				Γ				T	T		ı	1.		T	T	T	T			T	T	T	Т	T					1	T	T			lays TC	SHOULDS UP
Type         Wild Ammentary (a) CAMATY (bit 22         (b) CAMATY (bit 22         (c) CA			1		T	T	T		Ī		Γ	Γ	Г	Γ							T	T			Γ		T	T								T	Τ	T	T	T	Γ	Г	Τ	Γ	Г	-	I		Τ	T	T	I	T			1	T	T	I			Zea m	Source
155-100         Companion of Marketine Medical CAMAYT Boar 2         150-0000         150-0000         150-000 </td <td></td> <td>100</td> <td></td> <td></td> <td></td> <td></td> <td>78</td> <td></td> <td>-</td>																																100					78																										-
Type         100,000         1			135443 CANZM35-83	135418 CANZM34-83	135509 Ec No:029	135504 Fc No 028	135508 Fc No 027	135501 Ec No:023	135500 Ec No:022	135499 Ec No:021	135498 Ec No:015	135497 Ec No:014	135495 Ec No:012	135491 Ec No:009	135492 Ec No:008	135490 Ec No:007	135489 Ec No:006	135486 Ec No:005	170176 Ec No:004	135487 Ec No:003	135485 Ec No:002	135484 Ec No 001	135651 ZM7109	135470 ZM7087A	ZM03	ZFA7200	135610111/00	135589 UV94	135594 UV92							135588 LIV71	135576 LIV153	135815 17/150	135580110/144	135618 UV142	135579 UV140	135622 UV137	135575 UV136	135614 UV135	135613 UV127	135608 UV125	135605 UV113	135586 UV107	135607 UV105	125508   1V102	135447 CANZM8-84	135417 CANZM8-83	135353 CANZM7-84		135414 CANZM33-83	135435 CANZM29-84	135434 CANZM29-83	135806 CANZM28-84	135446 CANZM2-84	135428 CANZM26-84		6	1
The control of the	2006	2006	2006	2008	2008	2008	2008	2006	2008	2006	2006	2006	2008	2006	2006	2006	2006	2008	2006	2006	2006	2008	2006	2005	2008	2006	2008	2006	2006	2006	2006	2006	2006	2008	2008	2008	2008	2006	2006	2008	2008	2006	2008	2006	2006	2006	2006	2006	2006	Suns	2006	2008	2006	2006	2006	2006	2006	2006	2006	2006	2008		
The control of the			108 Safe duplicates			OB Safe duplicates	08 Safe duplicates	08 Safe duplicates	08 Safe duplicates	08 Safe duplicates		08 Safe duplicates		08 Safe duplicates	08 Safe duplicates	08 Safe duplicates	07 Safe duplicates	05 Safe duplicates	07 Safe duplicates	06 Safe duplicates	06 Safe duplicates	08 Safe duplicates	06 Safe duplicates	08 Safe duplicates	06 Safe duplicates	06 Safe duplicates		08 Safe duplicates	06 Safe dunificates	06 Safe duplicates	06 Safe duplicates	OR Safe dunificates	Of Safe duplicates	06 Safe duplicates	06 Safe duplicates	08 Safe duplicates	06 Safe duplicates	06 Safe duplicates	06 Safe duplicates	06 Safe duplicates	06 Safe duplicates	06 Safe duplicates	06 Safe dunicates	OR Safe duplicates	06 Safe duplicates	08 Safe duplicates	06 Safe duplicates	06 Safe duplicates	08 Safe duplicates	06 Safe duplicates	08 Safe duplicates	06 Safe duplicates	06 Safe duplicates	06 Safe duplicates	08 Safe duplicates	06 Safe duplicates	arc ordinate and one						
TZm   300   Autminium Foil CIMMYT   Box 2   100   TZm   300   Autminium Foil CIMMYT   Box 2	8 2/5/2006 8 2/5/2006	8 6/1/20					8 1/5/20	8 1/5/20	8 1/5/20			8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 1/5/20	8 2/2/20	8 11/1/20	8 2/2/20	8 6/4/20	8 2/5/20	1/5/20	8 2/5/20	8 1/5/20		8 2/5/20						R 2/5/20	8 2/5/20	8 2/5/20	8 2/5/20	8 1/5/20	8 2/5/20	8 2/5/20	8 2/5/20	8 2/5/20	8 2/5/20	8 2/5/20	8 2/5/20	8 2/5/20	2/5/20	7 1/5/20	8 2/5/20	8 2/5/20	8 1/5/20			8 2/5/20					
TZm   300   Aluminium Foli CIMMYT   Box 2   100   12m   300   Aluminium Foli CIMMYT   Box 2	10/8/2006	1/4/2008	6/9/2006	6/9/2006	6/9/2006	8/9/2008	6/9/2006	6/9/2006	6/9/2006	6/9/2006	6/9/2006	6/9/2006	6/9/2006	6/9/2006	6/9/2006	8/9/2006	6/9/2006	6/9/2006	6/9/2006	6/9/2006	6/9/2006	8/9/2008	12/5/2007	6/5/2007	8/7/2007	8/7/2007	10/8/2006	6/9/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2008	6/9/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	8/9/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	10/8/2006	6/9/2006	10/8/2006	10/7/2006	6/9/2006	10/8/2006	6/9/2006	10/8/2006	10/8/2006	10/8/2006	6/9/2006	10/8/2006	
TZm   300   Alaminiam Foli CIMMYT   TZm   300   Alaminiam Foli C	000	100	100	100	80	100	100	100	95	95	95	75	06	100	95	100	100	82	70	100	06	95	80	0	100	06	1001	100	95	100	95	06	100	1001	98	100	100	000	100	100	06	95	100	100	95	100	06	100	100	90	100	95	75	100	92	82	000	100	06	100	95	100	J
TZm   300 Autminium Foli CIMMYT   TZm	Box 2 Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	Box 2	CIMMY	CIMMY	CIMMYT	CIMMYT	CIMMYT	Box 2							
12m   300 Aluminium Foll   12m   300 Aluminium	TIT						1	1	1.	T.	1.	Т	Г					7		- 1		-1	. 1			18	1.		. 1		. 1	1	L	1.	1.	1.	Т	Т	1	Т		T.	Т	Т	П	Ι.	T.	1.	Τ.	Ι.	1	T	1			¥	-1	Т		Л			
	Aluminium Foil Aluminium Foil Aluminium Foil	Aluminium Foil	=			Atuminium Foil	Aluminium Foil	Aluminium Foil	+		Aluminium Foil	Aluminium Foil	Aluminium Foil	Aluminium Foil	Aluminium Foil						Aluminium Foil	300 Aluminium Foil			300 Aluminium Foil	300 Aluminium Foil C	300 Aluminium Foil o	300 Aluminium Foil			300 Aluminium Foil (	300 Aluminium Foil (	300 Aluminium Foil (		300 Aluminium Foil C	300 Aluminium Foil C	Aluminium Foil	Aluminium Foil	300 Attentioner Foil C	300 Aluminium Foil C	300 Aluminium Foil C	300 Aluminium Foil (	Aluminium Foil	Aluminium Foll	Aluminium Foll	Aluminium Foll					Aluminium Foil	Aluminium Foll	Aluminium Foil	100000									
Time   1468   Time   1568						$\top$			1.				100	1			25.7			_		_					- 2		$\neg$		202	909								1			$^{-}$	Т			T	1	1	$\top$	7		Т				7	7	$\neg$				1