

Bioversity International, Montpellier, France

AGREEMENT IN GOOD FAITH CONCERNING THE USE AND DISTRIBUTION OF GENOMIC DNA SAMPLES FROM THE REFERENCE COLLECTION

Please print out the following form and have it signed by the appropriate representative of your institution; only then can we supply you with the materials you requested. Even if a copy is initially faxed to us to expedite the transaction, please follow up by sending the signed original by mail.

You are being provided with samples of genomic DNA from the reference collection (referred as, "DNA SAMPLES", see Table 1) in order to advance the public interest. The originators of the DNA Samples are the beneficiaries of, and may independently enforce, this Agreement.

TERMS AND CONDITIONS

By accepting the DNA SAMPLES you are agreeing in good faith to the following terms.

1. All samples provided under this agreement are intended for the use of research investigators at non-profit institutions for their own research.
2. You will place all sequencing, mapping and expression data arising from your use of the DNA SAMPLES into public databases that provide data at no charge or at nominal cost promptly after the date on which such information is in suitable form for submission to such databases. You specifically agree not to disclose or transfer such sequencing, mapping or expression data to any external commercial enterprise prior to submission into such public databases.
3. In any publication referring to the DNA SAMPLES, you will acknowledge and reference the "Centre de Cooperation Internationale en Recherche Agronomique pour le Developpement (CIRAD), Montpellier France and the Musa Genome Resource Centre (MGRC), Institute of Experimental Botany (IEB), Olomouc, Czech Republic for the production, storage and distribution of the DNA SAMPLES.
4. Similarly, you will acknowledge that these DNA SAMPLES were developed through funding from the Generation Challenge Programme through Bioversity International in the framework of the Global Musa Genomics Consortium, with all the rights and obligations regarding intellectual property which flow there from.
5. You agree that the DNA SAMPLES are experimental in nature and are being provided without warranty, expressed or implied, including any implied warranty of merchantability or fitness for a particular purpose or freedom from infringement of any patent or other proprietary right of a third party.
6. You agree to hold harmless and indemnify The CIRAD, IEB and persons acting on their behalf for any claim asserted by a third party related to your possession, use, storage, or disposal of the DNA SAMPLES.
7. The ownership of these DNA SAMPLES is retained by Bioversity International on behalf of the originators. You acknowledge that this Agreement does not constitute the waiver of any intellectual property rights by Bioversity International or the originators.

8. You acknowledge that you may not distribute these DNA SAMPLES to additional parties unless such party has signed and returned this document in its entirety to Dr. Nicolas Roux, Bioversity International, Parc Scientifique Agropolis II, 34397 Montpellier Cedex 5 – France.

Materials Requested

Maximum 1µg of DNA of any of the accessions included in the reference collection (see Table 1). Please indicate your choice by ticking the boxe(s).

Recipient Investigator Date

Printed Name of Investigator Title

Authorized Signature of Institution Date

Printed Name of Institution Representative

Table 1. Reference accessions list

Sample number	ITC code	Name	Section	Species/group	Subspecies/subgroup	Country of collect	clone choice
1	ITC0582	Lady Finger	Eumusa	AAB	Nadan	India	
2	ITC0649	Foconah	Eumusa	AAB	Pome/Prata	Cameroon	
3	ITC0962	Prata Ana	Eumusa	AAB	Pome/Prata	Brazil	
4	KUWU	Pisang Klutuk Wulung	Eumusa	<i>balbisia</i>	type 4	Indonesia (IDN 056)	
5	ITC1156	Pisang Batu	Eumusa	<i>balbisia</i>	type 4	Indonesia (IDN 080)	
6	ITC0623	Banksii	Eumusa	<i>acuminata</i>	<i>banksii</i>	Papua New Guinea	
7	ITC0253	Borneo	Eumusa	<i>acuminata</i>	<i>microcarpa</i>	Malaysia, S/E Borneo	
8	ITC0249	Calcutta 4	Eumusa	<i>acuminata</i>	<i>burmannicoides</i>	India	
9	ITC0652	Kluai Tiparot	Eumusa	ABB	Klueteparod	Thailand (THA 020)	
10	ITC1325	Orishele	Eumusa	AAB	Plantain	Nigeria	
11	ITC0472	Pelipita	Eumusa	ABB	Pelipita	Philippines	
12	ITC0767	Dole	Eumusa	ABB	Bluggoe		
13	GRN	Grande Naine	Eumusa	AAA	Cavendish	Guadeloupe	
14	ITC0420	Pisang Kayu	Eumusa	AAA	Orotava	Indonesia (IDN 098)	
15	ITC1028	Agutay	Eumusa	<i>acuminata</i>	<i>errans</i>	Philippines	
16	ITC0660	Khae (Phrae)	Eumusa	<i>acuminata</i>	<i>siamea</i>	Thailand (THA 015)	
17	ITC0769	Figue Pomme Géante	Eumusa	AAB	Silk	Guadeloupe	
18	ITC1138	Saba	Eumusa	ABB	Saba	Philippines	
19	ITC1064	Pisang bakar	Eumusa	AAA	Ambon	Indonesia (IDN 106)	
20	ITC1483	Monthan	Eumusa	ABB	Monthan	India	
21	ITC1120	Tani	Eumusa	<i>balbisia</i>			
22	ITC0283	Long Tavoy	Eumusa	<i>acuminata</i>	<i>burmannica</i>		
23	ITC0245	Safet Velchi	Eumusa	AB cv		India	
24	ITC0654	Petite Naine	Eumusa	AAA	Cavendish		
25	ITC0766	Paliama	Eumusa	<i>Acuminata</i>	<i>banksii</i>	Papua New Guinea (PNG 067)	
26	ITC1482	Poyo	Eumusa	AAA	Cavendish	Nigeria	
27	ITC0335	Popoulou	Eumusa	AAB	Popoulou/Maia Maoli	Cameroon	
28	SRDJ	Simili radjah	Eumusa	ABB	Peyan	From India through DRC	
29	ITC1481	Gros Michel	Eumusa	AAA	Gros Michel	Guadeloupe	
30	ITC1152	Wompa	Eumusa	AS	Papua New Guinea (PNG 063)		
31	ITC1034	Kunnan	Eumusa	AB cv		India, Kerala	
32	ITC0312	Pisang Jari Buaya	Eumusa	AA cv (18)	Pisang Jaric Buaya	Malaysia, Kelatan, Thai border	
33	ITC0653	Pisang Mas	Eumusa	AA cv (2)	Sucrier	Malaysia	
34	ITC0843	Pisang Raja Bulu	Eumusa	AAB	Pisang Raja	Indonesia (IDN 093)	
35	ITC0277	Leite	Eumusa	AAA	Rio		
36	ITC0020	Ice Cream	Eumusa	ABB	Ney Mannan		
37	ITC1177	Zebrina	Eumusa	<i>acuminata</i>	<i>zebrina</i>	Indonesia	

Sample number	ITC code	Name	Section	Species/group	Subspecies/subgroup	Country of collect	clone choice
38	ITC1187	Tomolo	Eumusa	AAcv	Cooking AA	Papua New Guinea, East New Britain (PNG 023)	
39	ITC0247	Honduras	Eumusa	<i>balbisiana</i>	type 1	seeds from Honduras	
40	BVEL	Lal Velchi	Eumusa	<i>balbisiana</i>	type3	India	
41	ITC0659	Namwa Khom	Eumusa	ABB	Pisang Awak	Thailand (THA 011)	
42	ITC0084	Mbwazirume	Eumusa	AAA	Mutika/Lujugira	Burundi	
43	ITC0082	Intokatoke	Eumusa	AAA	Mutika/Lujugira	Burundi	
44	ITC1123	Yangambi km5	Eumusa	AAA	lbota	DRC	
45	ITC1140	Red Yade	Eumusa	AAB	Plantain	Cameroon	
46	ITC0243	Pisang Rajah	Eumusa	AAB	Nendra padaththi	Malaysia	
47	ITC1238	Yawa 2	Eumusa x Australimusa	ABBT	ABBT Ssp/sgr 501	Papua New Guinea, East New Britain (PNG 072)	
48	ITC1441	Pisang Ceylan	Eumusa	AAB	Mysore	Malaysia	
49	ITC0856	<i>Schizocarpa</i>	Eumusa	<i>schizocarpa</i>		Papua new Guinea	
50	ITC1072	<i>textilis</i>	Australimusa	<i>textilis</i>			
51	ITC0637	<i>Musa ornata</i>	Rhodochlamys	<i>ornata</i>	<i>ornata</i>		
52	ITC1511	DH Pahang (Cirad 950)	Eumusa	<i>acuminata</i>	<i>malaccensis</i>	Guadeloupe	