

Banana Varieties

The ACIAR Years 1987 – 1996



Information Series QI01013

Banana Varieties

The ACIAR Years 1987 – 1996

J.W. Daniells and N.J. Bryde
Queensland Horticulture Institute
PO Box 20, South Johnstone 4859

Department of Primary Industries
Queensland

ISSN 0727-6273
Agdex 234/090

Information contained in this publication is provided as general advice only. For application to specific circumstances, professional advice should be sought.

The Department of Primary Industries, Queensland has taken all reasonable steps to ensure the information contained in this publication is accurate at the time of publication. Readers should ensure that they make appropriate enquiries to determine whether new information is available on the particular subject matter.

© The State of Queensland, Department of Primary Industries 2001

Copyright protects this publication. Except for purposes permitted by the Copyright Act, reproduction by whatever means is prohibited without the prior written permission of the Department of Primary Industries, Queensland. Enquiries should be addressed to:

Department of Primary Industries
GPO Box 46
Brisbane Qld 4001

CONTENTS

Lists of Plates	2
Introduction	4
Accessions Evaluated	4
Details of Studies	6
Comments on Applications/Adoption of Accessions	7
<i>South Pacific ACIAR Project</i>	<i>7</i>
<i>Banana Replacement Program (Cape York/Torres Strait).....</i>	<i>7</i>
<i>Niche Markets</i>	<i>8</i>
Further Reading	8
Plates/Agronomic Information.....	10
INDEX.....	68

Lists of Plates

<p>1. Fruit Stall Pacet, Java* Cover</p> <p>2. Lakatan..... 11</p> <p>3. Paka..... 11</p> <p>4. Inarnibal 11</p> <p>5. Kluai Hom..... 11</p> <p>6. Manodop 13</p> <p>7. NBB 20 13</p> <p>8. Tuu Gia 13</p> <p>9. NBA 14 13</p> <p>10. Kluai Pa..... 15</p> <p>11. Siamee..... 15</p> <p>12. Niyarma Yik..... 15</p> <p>13. ‘Truncata’ 15</p> <p>14. Pisang Susu 17</p> <p>15. Kluai Khai Bonng 17</p> <p>16. Dwarf Red 17</p> <p>17. Dwarf Green..... 17</p> <p>18. Inyamico..... 19</p> <p>19. Inzirabustera..... 19</p> <p>20. Nchumbahoka 19</p> <p>21. Yangambi km5 19</p> <p>22. Williams 21</p> <p>23. Dwarf Nathan 21</p> <p>24. <i>Musa ingens</i> 21</p> <p>25. Davis 21</p> <p>26. Williams (Pubescent) 23</p> <p>27. J.D. Special (left) 23</p> <p style="padding-left: 20px;">J.D. Dwarf (right)</p> <p>28. J.D. Dwarf 23</p> <p>29. Double Banana 23</p> <p>30. IC 2..... 25</p> <p>31. Bodles Altafort 25</p>	<p>32. 2390-2..... 25</p> <p>33. Calypso 25</p> <p>34. T6 27</p> <p>35. TU8..... 27</p> <p>36. T12..... 27</p> <p>37. SH-3436..... 27</p> <p>38. SH-3649 (FHIA-17) 29</p> <p>39. SH-3444 (FHIA-23) 29</p> <p>40. SH-3486 (FHIA-02, Mona Lisa) .. 29</p> <p>41. SH-3565 (FHIA-03) 29</p> <p>42. SH-3481 (FHIA-01, Goldfinger).. 31</p> <p>43. SH-3656..... 31</p> <p>44. SH-3640.10 (High Noon) 31</p> <p>45. SH-3480 (FHIA-18) 31</p> <p>46. SH-3142..... 33</p> <p>47. SH-3362..... 33</p> <p>48. SH-3217..... 33</p> <p>49. Malaysian Blood..... 33</p> <p>50. SH-3706 (FHIA-05) 35</p> <p>51. PC 12.05 35</p> <p>52. PV 03.44..... 35</p> <p>53. PA 03.22 35</p> <p>54. Santa Catarina Prata Hybrid #1 37</p> <p>55. Santa Catarina Prata Hybrid #2 37</p> <p>56. Mangaro Torotea Hybrid #1 37</p> <p>57. Mangaro Torotea Hybrid #2..... 37</p> <p>58. Kluai Pa Hybrid..... 39</p> <p>59. Mysore Hybrid..... 39</p> <p>60. SH-3362 (4x) 39</p> <p>61. Kandrian Hybrid..... 39</p> <p>62. Santa Catarina Prata 41</p> <p>63. J.D. Finger 41</p>
---	---

* Photo by J.W Daniells Courtesy of Academic Press, Encyclopaedia of Food Science & Food Technology.

64.	Shaban.....	41	93.	'Saba' (Gubao).....	55
65.	Dwarf Silk.....	41	94.	Da Jiao.....	57
66.	Dwarf French Plantain.....	43	95.	Goly Goly Pot Pot.....	57
67.	Obino L'Ewai.....	43	96.	Ney Poovan.....	57
68.	Bobby Tannap.....	43	97.	Kluai Niu Mue Nang.....	57
69.	French Reversion.....	43	98.	'Musa inediblus'.....	59
70.	N'Jock Kon.....	45	99.	<i>Musa schizocarpa</i>	59
71.	Lampening.....	45	100.	<i>Ensete glaucum</i>	59
72.	AVP 67.....	45	101.	<i>Ensete ventricosum</i>	59
73.	Pisang Nangka.....	45	102.	Rose.....	61
74.	Ainu.....	47	103.	Bago (<i>Musa balbisiana</i>).....	61
75.	Hua Moa.....	47	104.	<i>Musa jackeyi</i>	61
76.	Mangaro Torotea.....	47	105.	'Red Banana'.....	61
77.	Tomnam.....	47	106.	D2 (<i>M.a</i> subsp. <i>malaccensis</i> – Selangor).....	63
78.	Kud.....	49	107.	<i>M.a.</i> subsp. <i>malaccensis</i> -Pahang..	63
79.	Tereg (Stephen's).....	49	108.	MRS (Unidentified <i>M. acuminata</i>)	63
80.	Zarum.....	49	109.	<i>M.a.</i> subsp. <i>microcarpa</i> -Borneo	63
81.	Pisang Ramo.....	49	110.	Calcutta 124 (<i>M.a.</i> subsp. <i>burmannicoides</i>	65
82.	Pisang Kelat.....	51	111.	Kluai Ang Kang (<i>Musa itinerans</i>).	65
83.	Platina.....	51	112.	Butuhan (<i>Musa balbisiana</i> x <i>Musa</i> <i>textilis</i> ?).....	65
84.	Pisang Seribu.....	51	113.	Rodger (<i>Musa balbisiana</i>).....	65
85.	Lowgate.....	51	114.	<i>Musa ornata</i>	67
86.	Monthan.....	53	115.	<i>Musa velutina</i>	67
87.	Cachaco Enano.....	53	116.	Tok.....	67
88.	Kluai Namwa Khom.....	53	117.	<i>Musa coccinea</i>	67
89.	Kluai Teparot.....	53			
90.	Pelipita.....	55			
91.	Pisang Kosta Hijau.....	55			
92.	Pisang Gajih Merah.....	55			

Introduction

During the period 1987-1996 the Queensland Department of Primary Industries (QDPI) was the lead agency in the ACIAR project “Banana Improvement in the South Pacific” which primarily sought to introduce black Sigatoka resistant germplasm into Tonga, Western Samoa and the Cook Islands. In the course of this project banana varieties were collected from all over the world and initiated into tissue culture at the QDPI Maroochy Research Station tissue culture laboratory. These accessions then went through rigorous post-entry quarantine and were virus indexed at QDPI Indooroopilly to ensure freedom from pest and disease prior to release. Subsequently these accessions were assessed for agronomic features at South Johnstone Research Station in north Queensland. This was to partly judge their suitability for introduction to the South Pacific and also for other QDPI programs including the introduction of black Sigatoka resistant varieties to the Cape York/Torres Strait buffer zone to replace susceptible varieties, selection of Cavendish clones with superior agronomic features and development of niche market varieties.

There are many hundreds of varieties of bananas around the world. The 106 varieties reported on in this publication represent a significant cross-section of those available for evaluation. They include some hybrids from conventional breeding programs, selections originating as offtypes from tissue culture propagation, existing cultivars as well as some wild species.

This report puts together the agronomic information collected along with colour photographs of bunches which together permits a good appreciation of each variety. Many readers will also find these photographs useful for identification purposes. The further reading section contains a list of publications dealing with the same theme of this report.

Accessions Evaluated

The 106 accessions evaluated and reported are categorised in the following table. An additional 10 varieties encountered during the course of the ACIAR project, but not agronomically evaluated, have been included in the photographic presentation.

Classification		Accession Name	Source Details	Pg. No.
Genome	Subgroup			
AA	-	Lakatan	Maroochy DPI ex Jamaica	11
		Inarnibal	Honduras	11
		Malaysian Blood	NQ* Backyard	33
		Paka (D1)	Cook Islands ex Jamaica	11
		Kluai Hom	Pakchong, Thailand	11
		Kluai Pa	Pakchong, Thailand	15
		Manodop	Papua New Guinea	13
		NBB 20	Papua New Guinea	13
		Tuu Gia	ITC/INIBAP	13
		NBA 14	ITC/INIBAP	13
		Siamee	Honduras	15
		Niyarma Yik	ITC/INIBAP	15
		‘Truncata’	ITC/INIBAP	15
		Rose	ITC/INIBAP	61
		Tereg (Stephen’s)	Torres Strait, Qld	49
		Zarum	Torres Strait, Qld	49
		‘Musa inediblus’	NQ Backyard ex PNG	59
		SH-3142	FHIA, Honduras	33
		SH-3217	FHIA, Honduras	33
		SH-3362	FHIA, Honduras	33
AAA	Cavendish	Williams	NQ commercial grower	21

		Dwarf Nathan	Israel	21
		Davis	NQ TC Offtype ex Grande Naine	21
		J.D. Special	NQ TC Offtype ex Mons Mari	23
		J.D. Dwarf	NQ TC Offtype ex Williams	23
		Williams Pubescent	Maroochy DPI ex NSW	23
		Double Banana	Lessard's Nursery, Florida	23
	Red	'Kru'	Lessard's Nursery, Florida	17
		Dwarf Green	TC Offtype ex 'Kru'	17
	Ibota	Yangambi km 5	ITC/INIBAP	19
	Mutika	Inyamico	R. Ploetz, Florida	19
	/Lujugira			
		Inzirabustera	R. Ploetz, Florida	19
		Nchumbahoka	R. Ploetz, Florida	19
	-	Pisang Susu	Cibinong, Java	17
	-	Kluai Khai Bonng	Pakchong, Thailand	17
AAAA	-	IC2	Maroochy DPI ex Jamaica	25
		Bodles Altafort	Maroochy DPI ex Jamaica	25
		2390-2	Maroochy DPI ex Jamaica	25
		Calypso	Philippines ex Jamaica	25
		TU8	Cook Islands ex Jamaica	27
		T6	Windward Is. ex Jamaica	27
		T12	Windward Is. ex Jamaica	27
		SH-3436	FHIA, Honduras	27
		SH-3444 (FHIA-23)	ITC/INIBAP ex Honduras	29
		SH-3486 (FHIA-02)	ITC/INIBAP ex Honduras	29
		SH-3649 (FHIA-17)	ITC/INIBAP ex Honduras	29
		SH-3362 (4x)	Maroochy DPI	39
AB	-	Ney Poovan	Maroochy DPI ex Jamaica	57
AAB	Pome	Shaban	NQ TC Offtype ex Lady Finger	41
		J.D. Finger	NQ TC Offtype ex Rajapuri	41
		Santa Catarina Prata	Univ. Hawaii	41
	Pisang Kelat	Pisang Kelat	ITC/INIBAP	51
	Plantain	Dwarf French Plantain	U.S. Virgin Islands	43
		N'Jock Kon	ITC/INIBAP	45
		Obino L'Ewai	USA ex IITA, Nigeria	43
		Bobby Tannap	USA ex IITA, Nigeria	43
		French Reversion	USA ex IITA, Nigeria	43
	Maia Maoli/ Popoulu	Mangaro Torotea	Cook Islands	47
		Ainu	Univ. Hawaii	47
		Hua Moa	Univ. Hawaii	47
	-	Tomnam	Papua New Guinea	47
	-	Lampening	Cibinong, Java	45
	-	Pisang Nangka	Cibinong, Java	45
	-	Pisang Ramo	Cibinong, Java.	49
	-	Kud	Torres St, Qld	49
AAAB	-	SH-3480 (FHIA-18)	ITC/INIBAP ex Honduras	31
	-	SH-3481 (FHIA-01)	FHIA, Honduras	31
	-	SH-3640.10	FHIA, Honduras	31
	-	SH-3656	FHIA, Honduras	31
	-	SH-3706 (FHIA-05)	ITC/INIBAP ex Honduras	35

-	PC 12.05	EMBRAPA, Brazil	35	
-	PV 03.44	EMBRAPA, Brazil	35	
-	PA 03.22	EMBRAPA, Brazil	35	
-	Platina	ITC/INIBAP ex Brazil	51	
AABB	- SH-3565 (FHIA-03)	ITC/INIBAP ex Honduras	29	
ABB	Bluggoe	Cachaco Enano	ITC/INIBAP ex Colombia	53
-	Monthan	Univ. Hawaii	53	
	Pisang Awak	Kluai Namwa Khom	Pakchong, Thailand	53
	Saba	Pisang Gajih Merah	Purwodadi, Java	55
	Saba?	'Saba' (Gubao)	ITC/INIBAP	55
	Kalapua	Goly Goly Pot Pot	Torres Strait, Qld	57
-	Pisang Kosta Hijau	Cibinong, Java	55	
-	Pelipita	ITC/INIBAP	55	
-	Kluai Niu Mue Nang	Pakchong, Thailand	57	
-	Kluai Teparot	Pakchong, Thailand	53	
-	Da Jiao	China	57	
?	-	Santa Catarina Prata Hybrid #1	NQ seedling	37
-	-	Santa Catarina Prata Hybrid #2	NQ seedling	37
-	-	Mangaro Torotea Hybrid #1	NQ seedling	37
-	-	Mangaro Torotea Hybrid #2	NQ seedling	37
-	-	Kluai Pa Hybrid	NQ seedling	39
-	-	Mysore Hybrid	NQ seedling	39
-	-	Kandrian Hybrid	NQ seedling	39
Wild Species		<i>Musa jackeyi</i>	NQ native	61
		<i>Musa velutina</i>	Maroochy DPI	67
		<i>Musa ornata</i>	Maroochy DPI	67
		<i>Musa coccinea</i>	Maroochy DPI	67
		<i>Musa acuminata</i>	Maroochy DPI	63
		(unidentified) MRS		
		<i>Musa acuminata</i> subsp. <i>malaccensis</i> Selangor/D2	Cook Islands	63
		<i>Musa acuminata</i> subsp. <i>malaccensis</i> Pahang	ITC/INIBAP	63
		<i>Musa acuminata</i> subsp. <i>burmannicoides</i> Calcutta 124	ITC/INIBAP	65
		<i>Musa acuminata</i> subsp. <i>microcarpa</i> Borneo	ITC/INIBAP	63
		<i>Musa balbisiana</i> x <i>Musa textilis</i> ? Butuhan	ITC/INIBAP	65
		<i>Musa balbisiana</i> Rodger	NQ Backyard	65

* NQ = North Queensland; TC = Tissue Culture; NSW = New South Wales; ITC = INIBAP Transit Centre; INIBAP = International Network for the Improvement of Bananas and Plantains; Qld = Queensland; EMBRAPA = Empresa Brasileira de Pesquisa Agropecuaria; FHIA – Fundación Hondureña de Investigación Agrícola.

Details of Studies

The results reported here are from what would best be described as observational trials – large numbers of varieties with only a small number of plants of each. Some plots were replicated, some were not. Nevertheless this does not conflict with the intent of this report which is to give a good general impression of each variety so that they can be appreciated further.

The varieties were evaluated progressively over time as they became available. The first planting was established in 1987 and the last commenced in 1997. Trial plantings were established from tissue culture plants in all but the first planting which used sucker and bit material from a planting material nursery which had been planted with tissue culture plants. Plants were usually grown for a plant crop and 2 ratoons.

The studies were conducted at South Johnstone, north Queensland (17°38'S) on a deep alluvial light clay (inceptisol). Plant spacing was 5m x 1.5m (1333 plants/ha). The number of sample plants varied from 4-10.

The trial areas received basal lime applications (generally 2-4 t/ha) which was broadcast and incorporated prior to mounding and drilling out the rows. An NPK blend (generally 11.1:1.7:17.6) was broadcast in the drill at 500 kg/ha just before planting. Superphosphate was generally broadcast on the rows at 6 monthly intervals (35 kgP/ha). Nitrogen (400 kgN/ha/yr usually as urea) and potassium (600 kgK/ha/yr usually as KCl) was applied in the irrigation water at monthly intervals.

Undertree minisprinklers or drip irrigation ensured that water was freely available to plants throughout their growth. Weeds, pests and diseases were controlled as per normal industry practice (Daniells 1984, Daniells 1994).

Bunches were harvested once or twice per week and consisted of those bunches which had begun to ripen in the field, since little was known about the harvest times for many of the cultivars. However, Cavendish and Cavendish-like hybrids were generally harvested weekly at a commercial grade. The characteristics recorded at harvest included : bunch fresh weight, finger length and diameter on hand 3, and pseudostem height. Results are presented for only one ratoon cycle.

Comments on Applications/Adoption of Accessions

South Pacific ACIAR Project

Many varieties were introduced for evaluation in the South Pacific (see Daniells 1995a). However, very few have proved useful for either domestic or export purposes. Those for which there has been interest include:

- Sucrier (see Daniells 1997b)
- Tubunatar (see Arnaud and Horry 1997)
- Pacific Plantain (see Daniells 1986)
- Horn Plantain (see Daniells 1986)
- Goldfinger
- Ducasse (see Daniells 1986)
- Kluai Namwa Khom

Banana Replacement Program (Cape York/Torres Strait)

Ten varieties resistant to black Sigatoka have been/are being utilised to replace susceptible varieties in the Australian region between mainland Papua New Guinea and the north Queensland industry-mostly situated south of Cairns (see Daniells 1995b and Daniells 1997a).

Those varieties are as follows:

- Yangambi km5
- SH-3436
- SH-3481 (Goldfinger, FHIA-01)
- Ducasse
- Bluggoe
- TU8 (now phased out)
- SH-3486 (Mona Lisa, FHIA-02)
- Pisang Ceylan
- Kluai Namwa Khom
- Blue Java

Niche Markets

Interest in niche market varieties is steadily gaining momentum. There are good prospects for both the domestic and export markets. Those varieties that should be considered include the following:

Dessert Bananas

- Sucrier (see Daniells 1997b)
- Red and Dwarf Red (page 17)
- Lady Finger/Santa Catarina Prata/J.D. Finger (page 41)
- Silk (see Daniells 1999a)
- Ducasse/Kluai Namwa Khom (dual purpose, page 53)
- SH-3480 (FHIA-18, page 31)
- SH-3640.10 (High Noon, page 31)
- PA 03.22 (page 35)
- Lakatan (page 11)
- Kluai Khai Bonng (page 17)
- Pisang Ceylan
- Pisang Raja (dual purpose, see Daniells 1986)
- SH-3481 (FHIA-01, Goldfinger, page 31)
- SH-3486 (FHIA-02, Mona Lisa, page 29)
- PC 12.05 (page 35)

Cooking Bananas

- Pacific Plantain/Mangaro Torotea (page 47)
- Horn Plantain/Dwarf French Plantain (page 43)
- Bluggoe/Monthan (page 53)
- Blue Java (dual purpose, see Daniells 1986)
- Pisang Gajih Merah/Fa'i Afa (page 55)
- Tubunatar (see Arnaud and Horry 1997)

Many of these varieties are lower yielding than Cavendish (see agronomic details pages 10-67) and so must command better prices and/or be substantially cheaper to produce than Cavendish. For further discussion on niche market issues see Daniells and Bryde (1994) and Daniells (2000a).

Further Reading

- Arnaud, E. and Horry, J.P.(eds). (1997) *Musalogue: a catalogue of Musa germplasm*. Papua New Guinea collecting missions, 1988-1989. INIBAP, Montpellier, France.
- Broadley, R. and Daniells, J.W. (1998). J.D. Finger - is this dwarf Lady Finger worth a closer look? *Bananatopics* **26**: 10 & 11.
- Daniells, J.W. (1984) The banana industry in north Queensland. *Queensland Agricultural Journal* **110**: 282-90.
- Daniells, J.W. (1986) Banana cultivars in Australia. *Queensland Agricultural Journal* **112**: 75-84.
- Daniells, J.W. (1990). The Cavendish subgroup - distinct and less distinct cultivars. *Identification of Genetic Diversity in the Genus Musa*. Proceedings of an international workshop held at Los Banos, Philippines, 5 -10 Sept 1988. R.L. Jarret (ed) pp 29 - 35.
- Daniells, J.W. (1990). Mysore - A banana variety with promise? *Bananatopics* **13** : 7.
- Daniells, J.W. (1994) Bananas in north Queensland – the state of the industry. *Good Fruit & Vegetables* **4** (10):29 and **4** (11):30.
- Daniells, J.W. (1995a) Illustrated guide to the identification of banana varieties in the South Pacific. ACIAR Monograph No. 33, 43pp.
- Daniells, J.W. (1995b) Guide to banana variety identification in Cape York Peninsula. QDPI Bulletin QB95003, 20pp.

- Daniells, J.W. (1997a) Bananas in the Torres Strait. QDPI Bulletin QB97002, 16pp.
- Daniells, J.W. (1997b) Sucrier – a banana variety with promise? *Bananatopics* **23**: 25,27,28.
- Daniells, J.W. (1999a) Niche market varieties – ‘Apple’ banana. *Australian Bananas* **7**: 16-17.
- Daniells, J.W. (1999b) ‘High Noon’ going down without a fight? *Australian Bananas* **8**:22-23.
- Daniells, J.W. (2000a) Which banana variety should I grow? *Good Fruit and Vegetables* **11** (1): 44-45.
- Daniells, J.W. (2000b) Davis Cavendish – beware of poor fruit quality. *Australian Bananas* **10**:18-19.
- Daniells, J.W. (2000c) FHIA-18 – Goldfinger Mk2? *Australian Bananas* **11**:36.
- Daniells, J.W. and Bryde, N.J. (1993). Yield and plant characteristics of seven banana hybrids from Jamaica and Honduras in north Queensland. *Infomusa* **2** (1) : 18 - 20.
- Daniells, J.W. and Bryde, N.J. (1994). Market potential for alternative banana varieties examined. *Good Fruit and Vegetables* **5** (4) : 44-45.
- Daniells, J.W. and Bryde, N.J. (1998). Cavendish dwarf released to industry. *Bananatopics* **26**:12.
- Daniells, J.W. and Bryde, N.J. (1998). What has become of J.D. Special? *Bananatopics* **26**:13-14.
- Daniells, J.W. and Bryde, N.J. (1998). Cavendish dwarf out for trial. *Good Fruit & Vegetables* **8** (9): 43.
- Daniells, J.W. and Bryde, N.J. (1998). Dwarf bananas show promise. *Good Fruit & Vegetables* **8** (12): 28-29.
- Daniells, J.W. and Bryde, N.J. (1999) Niche market varieties – Lakatan. *Bananatopics* **27**: 7&9.
- Daniells, J.W. and Goebel, R. (1994). Plantains - A window of opportunity. *Rare Fruit Council of Australia Newsletter* **87** (4) : 3-8.
- Daniells, J.W. and Goebel, R. (2000) Ducasse- prospects for expansion? *Bananatopics* **28**:19-21.
- Daniells, J.W., Jenny, C., Karamura, D. and Tomekpe, K. (2001) *Musalogue*: a catalogue of *Musa* germplasm. Diversity in the genus *Musa*. INIBAP, Montpellier, France.
- Daniells, J.W. and Lindsay, S. (1998). Tips on growing Lady Fingers. *Bananatopics* **26**: 7-10.
- Daniells, J.W. and O’Farrell, P.J. (1998). Yield and plant characteristics of 21 banana cultivars in north Queensland. *Queensland Journal of Agricultural and Animal Sciences*. **45** :139- 143.
- Daniells, J.W., Pegg, K., Searle, C., Smith, M., Whiley, A., Langdon, P., Bryde, N. and O’Hare, T. (1995). Goldfinger - a banana variety with potential? *Infomusa* **4** (1) : 5-6.
- Daniells, J.W., Watson , B.J. and Bryde, N.J. (1991). TU8 - A Sigatoka resistant variety for backyards? *Bananatopics*. 14 : 5.

Lakatan

Accession Details: Jamaica 1962?

Synonyms: Pisang Berangan

Species/Group: AA/AAA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	12.9	8.6
Pseudostem Ht (m)	3.12	4.26
Bunch Wt (kg)	21.4	25.4
Fruit Length (cm)	23.3	21.2
Fruit Diameter (cm)	3.8	3.4

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible*

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert** variety. Most popular dessert variety in the Philippines and popular in Indonesia. Exceptional fruit greenlife. Neil Bryde (QDPI) pictured.

*Due to different environments and strains of diseases that may be present the actual varietal responses can vary from those presented.

**Refers to most common usage.

Date of Planting: 28 September 1987

Paka

Accession Details: Cook Is. ex Jamaica

Synonyms: D1

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	11.8	5.6
Pseudostem Ht (cm)	2.44	3.18
Bunch Wt (kg)	12.5	18.8
Fruit Length (cm)	21.3	24.0
Fruit Diameter (cm)	3.4	3.4

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: -*

Fusarium Wilt Race 4: -

Comments:

Useful as parent in breeding programs.

*Refers to no information available

Date of Planting: 31 October 1991

Inarnibal

Accession Details: Honduras

Synonyms: Pisang Berlin, Pisang Lemak Manis

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	10.9	4.9
Pseudostem Ht (m)	2.29	2.82
Bunch Wt (kg)	11.2	12.6
Fruit Length (cm)	15.2	14.6
Fruit Diameter (cm)	3.7	2.5

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety of some minor importance in S.E. Asia.

Date of Planting: 7 November 1990

Kluai Hom*

Accession Details: Pakchong, Thailand 1988

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	13.6	7.5
Pseudostem Ht (m)	2.35	3.46
Bunch Wt (kg)	13.8	24.6
Fruit Length (cm)	18.3	17.4
Fruit Diameter (cm)	4.0	3.8

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

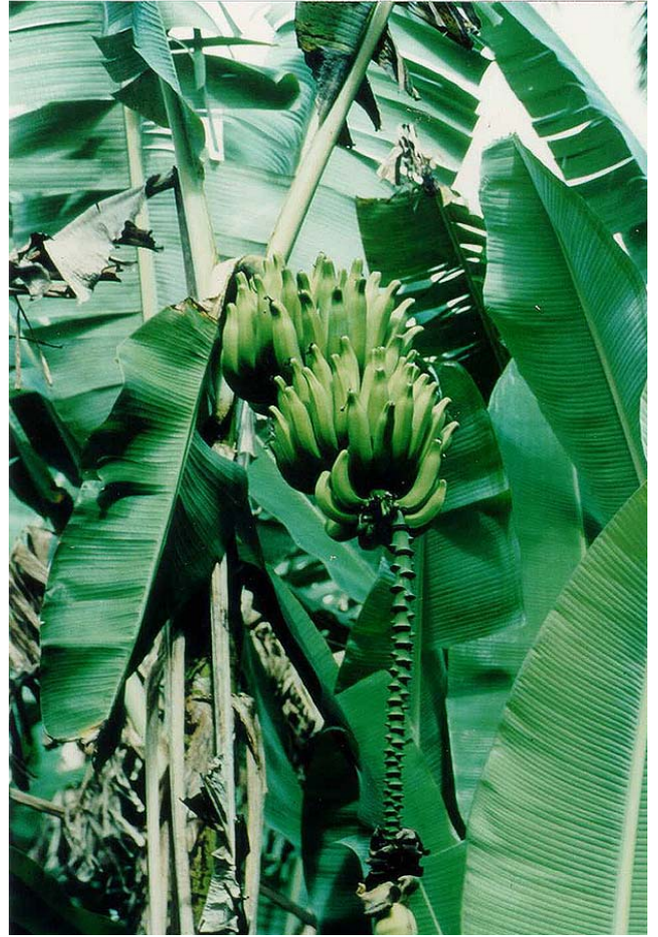
Dessert variety.

* Distinct from Kluai Hom Thong (Gros Michel subgroup)

Date of Planting: 7 November 1990



2. Lakatan



3. Paka



4. Inarnibal



5. Kluai Hom

Manodop

Accession Details: Papua New Guinea

Synonyms: OBb4

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	10.1	7.9
Pseudostem Ht (m)	2.79	3.97
Bunch Wt (kg)	10.5	21.9
Fruit Length (cm)	18.1	18.0
Fruit Diameter (cm)	3.3	3.9

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 31 October 1991

NBB 20

Accession Details: Papua New Guinea

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	8.1	8.3
Pseudostem Ht (m)	2.63	2.90
Bunch Wt (kg)	1.8	4.1
Fruit Length (cm)	11.2	13.1
Fruit Diameter (cm)	2.4	3.0

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 31 October 1991

Tuu GiaAccession Details: ITC/INIBAP
KUL BS610

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	14.3	n.a.
Pseudostem Ht (m)	2.63	n.a.
Bunch Wt (kg)	8.2	n.a.
Fruit Length (cm)	21.6	n.a.
Fruit Diameter (cm)	3.1	n.a.

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Highly Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 13 November 1990

NBA 14Accession Details: ITC/INIBAP
KUL BS267

Synonyms: SF215

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	9.4	n.a.
Pseudostem Ht (m)	2.21	n.a.
Bunch Wt (kg)	4.9	n.a.
Fruit Length (cm)	14.7	n.a.
Fruit Diameter (cm)	3.3	n.a.

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 13 November 1990



6. Manodop



7. NBB 20



8. Tuu Gia



9. NBA 14

Kluai Pa

Accession Details: Pakchong, Thailand 1988

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	12.6	4.7
Pseudostem Ht (m)	2.33	3.05
Bunch Wt (kg)	3.4	6.1
Fruit Length (cm)	13.0	14.0
Fruit Diameter (cm)	2.6	2.7

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 7 November 1990

Siamee

Accession Details: Honduras

Synonyms: II 249

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	10.7	4.8
Pseudostem Ht (m)	1.67	2.91
Bunch Wt (kg)	5.1	7.8
Fruit Length (cm)	13.1	12.9
Fruit Diameter (cm)	2.6	2.6

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

A siamea derivative edible variety.

Date of Planting: 7 November 1990

Niyarma YikAccession Details: ITC/INIBAP
KUL BS269

Synonyms: SF 248/NBB 19

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	7.6	7.6
Pseudostem Ht (m)	2.90	3.50
Bunch Wt (kg)	8.1	11.3
Fruit Length (cm)	15.6	17.4
Fruit Diameter (cm)	3.5	3.9

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 31 October 1991

'Truncata'

Accession Details: ITC/INIBAP

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	13.4	n.a.
Pseudostem Ht (m)	3.22	n.a.
Bunch Wt (kg)	12.0	n.a.
Fruit Length (cm)	21.1	n.a.
Fruit Diameter (cm)	2.7	n.a.

Pest Susceptibility:

Yellow Sigatoka: -

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

A truncata derivative edible variety?

Date of Planting: 28 September 1995



10. Kluai Pa



11. Siamee



12. Niyarma Yik



13. 'Truncata'

Pisang Susu

Accession Details: Cibinong, Java 1988

Synonyms:

Species/Group: AAA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	12.6	9.8
Pseudostem Ht (m)	2.93	4.07
Bunch Wt (kg)	15.0	20.5
Fruit Length (cm)	19.5	19.1
Fruit Diameter (cm)	4.6	4.6

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety of some minor importance in Indonesia.

Date of Planting: 22 September 1992

Kluai Khai Bonng

Accession Details: Pakchong, Thailand 1988

Synonyms:

Species/Group: AAA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	9.2	5.1
Pseudostem Ht (m)	2.01	3.04
Bunch Wt (kg)	10.1	12.1
Fruit Length (cm)	17.5	17.2
Fruit Diameter (cm)	3.6	3.6

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Resistant?

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety with very attractive fruit. Resistant to banana weevil borer

Date of Planting: 7 November 1990

Dwarf Red

Accession Details: Lessard's Nursery, Florida

Synonyms: 'Kru', Figue Rose Naine,
Dwarf Red Dacca

Species/Group: AAA

Subspecies/Subgroup: Red

	Plant	Ratoon
Crop Cycle (mth)	15.1	11.7
Pseudostem Ht (m)	2.46	3.10
Bunch Wt (kg)	36.7	40.5
Fruit Length (cm)	26.0	25.2
Fruit Diameter (cm)	5.2	4.9

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. Some choke-throat problems.

*This accession label from Lessard's nursery was a misnomer.

Date of Planting: 31 October 1991

Dwarf Green

Accession Details: Tissue culture offtype ex
'Kru'

Synonyms: Dwarf Green Dacca

Species/Group: AAA

Subspecies/Subgroup: Red

	Plant	Ratoon
Crop Cycle (mth)	19.1	12.2
Pseudostem Ht (m)	2.58	3.17
Bunch Wt (kg)	39.0	35.8
Fruit Length (cm)	23.6	24.7
Fruit Diameter (cm)	4.8	4.6

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. Some choke-throat problems. Neil Bryde (QDPI) pictured.

Date of Planting: 14 August 1996



14. Pisang Susu



15. Klui Khai Bongng



16. Dwarf Red



17. Dwarf Green

Inyamico

Accession Details: R. Ploetz, Florida

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Mutika/Lujugira*

	Plant	Ratoon
Crop Cycle (mth)	12.7	7.2
Pseudostem Ht (m)	3.52	4.46
Bunch Wt (kg)	31.7	45.3
Fruit Length (cm)	29.5	27.8
Fruit Diameter (cm)	4.8	4.8

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety.

*East African Highland Bananas.

Date of Planting: 31 October 1991

Inzirabustera

Accession Details: R. Ploetz, Florida

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Mutika/Lujugira

	Plant	Ratoon
Crop Cycle (mth)	13.3	6.9
Pseudostem Ht (m)	3.01	3.92
Bunch Wt (kg)	19.2	29.1
Fruit Length (cm)	21.2	20.8
Fruit Diameter (cm)	4.4	4.5

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety.

Date of Planting: 7 November 1990

Nchumbahoka

Accession Details: R. Ploetz, Florida

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Mutika/Lujugira

	Plant	Ratoon
Crop Cycle (mth)	14.3	7.7
Pseudostem Ht (m)	2.97	3.83
Bunch Wt (kg)	19.3	28.7
Fruit Length (cm)	19.4	18.9
Fruit Diameter (cm)	4.1	4.4

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety.

Date of Planting: 7 November 1990

Yangambi km 5

Accession Details: ITC/INIBAP
ITC 1123

Synonyms: Kumakuma, Pisang Kapas?

Species/Group: AAA

Subspecies/Subgroup: Ibota

	Plant	Ratoon
Crop Cycle (mth)	13.8	10.1
Pseudostem Ht (m)	3.02	4.45
Bunch Wt (kg)	25.7	33.3
Fruit Length (cm)	19.2	18.2
Fruit Diameter (cm)	3.7	3.6

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Highly Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. Resistant to burrowing nematodes.

Date of Planting: 31 October 1991



18. Inyamico



19. Inzirabustera



20. Nchumbahoka



21. Yangambi km 5

Williams

Accession Details: N.Qld commercial grower

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Cavendish

	Plant	Ratoon*
Crop Cycle (mth)	10.5	6.2
Pseudostem Ht (m)	2.21	2.97
Bunch Wt (kg)	29.3	41.4
Fruit Length (cm)	25.0	27.6
Fruit Diameter (cm)	4.0	3.8

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. Most important variety in Australia and prominent in overseas export type industries.

* Commercial harvest grade.

Date of Planting: 28 September 1987

Dwarf Nathan

Accession Details: Israel

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Cavendish

	Plant	Ratoon
Crop Cycle (mth)	12.5	n.a.
Pseudostem Ht (m)	1.05	n.a.
Bunch Wt (kg)	13.5	n.a.
Fruit Length (cm)	15.1	n.a.
Fruit Diameter (cm)	3.2	n.a.

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant

Comments:

Dessert variety. Extra-dwarf Cavendish. Severe choke-throat problems.

Date of Planting: 28 September 1995

Musa ingens

Accession Details:

Synonyms:

Species/Group:

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

Comments:

Photo taken near Aiyura, Papua New Guinea.

Date of Planting: n.a.

Davis

Accession Details: N.Qld tissue culture offtype
ex Grande Naine

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Cavendish

	Plant*	Ratoon*
Crop Cycle (mth)	11.5	10.7
Pseudostem Ht (m)	2.30	2.49
Bunch Wt (kg)	35.4	46.7
Fruit Length (cm)	25.0	25.8
Fruit Diameter (cm)	3.7	3.6

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Resistant

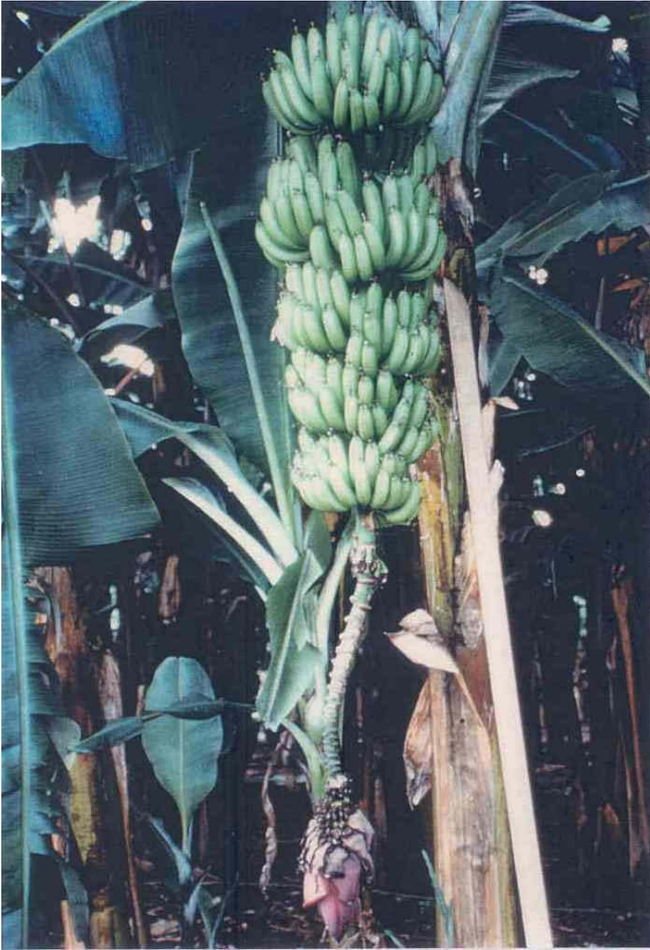
Fusarium Wilt Race 4: Susceptible?

Comments:

Dessert variety. Poor yellow colour development of fruit during ripening. Very upright leaves.

* Commercial harvest grade.

Date of Planting: 22 October 1997



22. Williams



23. Dwarf Nathan



Williams (Pubescent)

Accession Details: Maroochy DPI ex NSW

Synonyms: Hairy Williams

Species/Group: AAA

Subspecies/Subgroup: Cavendish

	Plant*	Ratoon*
Crop Cycle (mth)	10.4	9.8
Pseudostem Ht (m)	2.15	3.16
Bunch Wt (kg)	26.0	38.2
Fruit Length (cm)	25.7	27.3
Fruit Diameter (cm)	3.8	3.8

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible?

Comments:

Dessert variety. Poor yellow colour development of fruit during ripening.

* Commercial harvest grade.

Date of Planting: 31 October 1991

J.D. Special (left)

Accession Details: N.Qld tissue culture offtype ex Mons Mari (W&R1)

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Cavendish

	Plant*	Ratoon*
Crop Cycle (mth)	12.9	10.0
Pseudostem Ht (m)	2.20	3.54
Bunch Wt (kg)	31.8	51.7
Fruit Length (cm)	27.0	29.2
Fruit Diameter (cm)	3.8	3.7

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible?

Comments:

Dessert variety with fruit 12% longer than Williams and 20% heavier bunches. Reduced fruit greenlife can sometimes give problems. Jeff Dickinson pictured.

* Commercial harvest grade.

Date of Planting: 7 November 1990

J.D. Dwarf

Accession Details: N.Qld tissue culture offtype ex Williams

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Cavendish

	Plant*	Ratoon*
Crop Cycle (mth)	11.7	9.3
Pseudostem Ht (m)	2.14	3.03
Bunch Wt (kg)	22.9	40.0
Fruit Length (cm)	24.5	25.6
Fruit Diameter (cm)	3.7	3.8

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible?

Comments:

Dessert variety. Grown commercially on about 50ha in north Queensland. Very upright leaves. Appears to suffer less from winter chilling damage to fruit than Williams and less prone to maturity bronzing. Neil Bryde (QDPI) pictured.

* Commercial harvest grade.

Date of Planting: 7 November 1990

Double Banana

Accession Details: Lessard's Nursery, Florida.

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Cavendish

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)	n.a.	n.a.
Bunch Wt (kg)	n.a.	n.a.
Fruit Length (cm)	n.a.	n.a.
Fruit Diameter (cm)	n.a.	n.a.

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible?

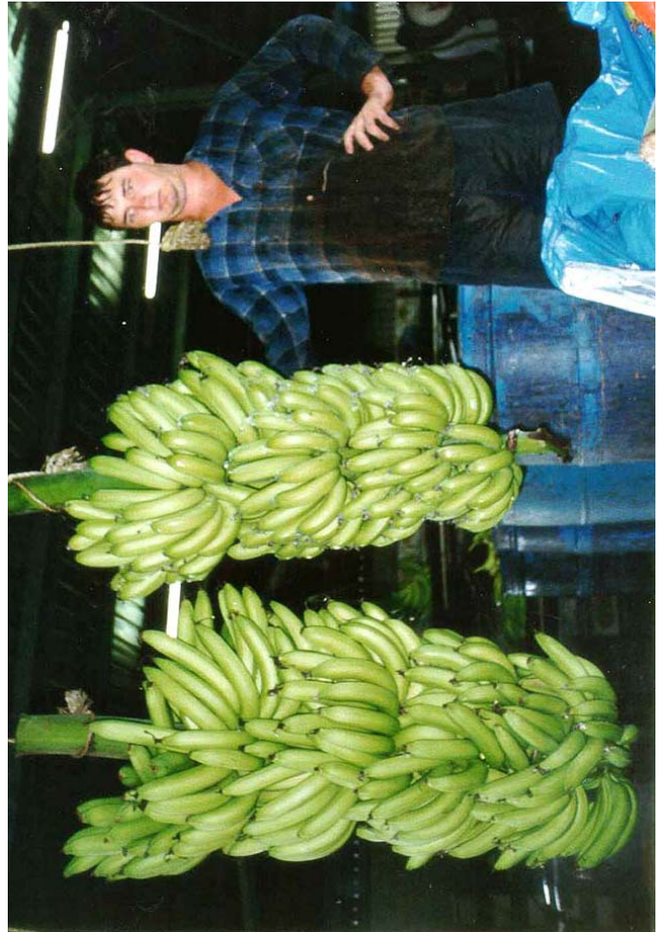
Comments:

Dessert variety. Bunch and plant dichotomy very unstable. Growing point division can occur at various stages of plant development.

Date of Planting: 31 October 1991



26. Williams (Pubescent)



27. J.D. Special (left), J.D. Dwarf (right)



28. J.D. Dwarf



29. Double Banana

IC2

Accession Details: Maroochy DPI ex Jamaica
1962

Synonyms: Golden Beauty

Species/Group: AAAA

Subspecies/Subgroup: Gros Michel Hybrid

	Plant	Ratoon
Crop Cycle (mth)	14.1	10.8
Pseudostem Ht (m)	3.74	5.64
Bunch Wt (kg)	18.8	17.3
Fruit Length (cm)	21.3	19.1
Fruit Diameter (cm)	4.2	3.5

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Resistant?

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Gros Michel x ♂ *Musa acuminata*.

Date of Planting: 28 September 1987

Bodles Altafort

Accession Details: Maroochy DPI ex Jamaica
1962

Synonyms:

Species/Group: AAAA

Subspecies/Subgroup: Gros Michel Hybrid

	Plant	Ratoon
Crop Cycle (mth)	11.7	9.9
Pseudostem Ht (m)	3.19	4.89
Bunch Wt (kg)	15.7	16.3
Fruit Length (cm)	21.3	20.5
Fruit Diameter (cm)	3.5	3.3

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible?

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Gros Michel x ♂ Pisang Lilin.

Date of Planting: 28 September 1987

2390-2

Accession Details: Maroochy DPI ex Jamaica
1962

Synonyms:

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant	Ratoon*
Crop Cycle (mth)	10.7	7.3
Pseudostem Ht (m)	2.28	3.33
Bunch Wt (kg)	16.3	27.9
Fruit Length (cm)	21.4	22.3
Fruit Diameter (cm)	3.9	3.8

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Highgate x ♂ Pisang Lilin.

* Commercial harvest grade.

Date of Planting: 28 September 1987

Calypso

Accession Details: Philippines 1984, ex
Jamaica

Synonyms: T13?, 65-3405-1?

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant	Ratoon*
Crop Cycle (mth)	12.3	8.5
Pseudostem Ht (m)	2.75	3.89
Bunch Wt (kg)	18.8	29.2
Fruit Length (cm)	20.9	24.0
Fruit Diameter (cm)	3.7	3.6

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Highgate x ♂ ?.

* Commercial harvest grade.

Date of Planting: 28 September 1987



30. IC2



31. Bodles Altafort



32. 2390-2



33. Calypso

T6

Accession Details: Windward Is. ex Jamaica

Synonyms: 61-86

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant*	Ratoon*
Crop Cycle (mth)	11.0	10.7
Pseudostem Ht (m)	2.36	3.28
Bunch Wt (kg)	21.8	35.2
Fruit Length (cm)	22.2	23.7
Fruit Diameter (cm)	3.8	3.8

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Highgate x ♂ ?

* Commercial harvest grade.

Date of Planting: 31 October 1991

TU8

Accession Details: Cook Is. ex Jamaica

Synonyms: T8, 61-882

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant	Ratoon*
Crop Cycle (mth)	13.7	7.9
Pseudostem Ht (m)	2.68	3.91
Bunch Wt (kg)	24.0	26.9
Fruit Length (cm)	24.2	22.5
Fruit Diameter (cm)	4.5	3.7

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Highgate x ♂ ?

* Commercial harvest grade.

Date of Planting: 28 September 1987

T12

Accession Details: Windward Is. ex Jamaica

Synonyms: Buccaneer, 65-168-12

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant*	Ratoon*
Crop Cycle (mth)	12.9	11.6
Pseudostem Ht (m)	2.74	3.79
Bunch Wt (kg)	27.0	41.0
Fruit Length (cm)	26.2	27.5
Fruit Diameter (cm)	3.9	3.8

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Highgate x ♂ ?

* Commercial harvest grade.

Date of Planting: 31 October 1991

SH-3436

Accession Details: FHIA, Honduras

Synonyms:

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant	Ratoon*
Crop Cycle (mth)	12.8	8.6
Pseudostem Ht (m)	2.72	3.87
Bunch Wt (kg)	31.0	39.4
Fruit Length (cm)	24.3	25.0
Fruit Diameter (cm)	4.3	3.7

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

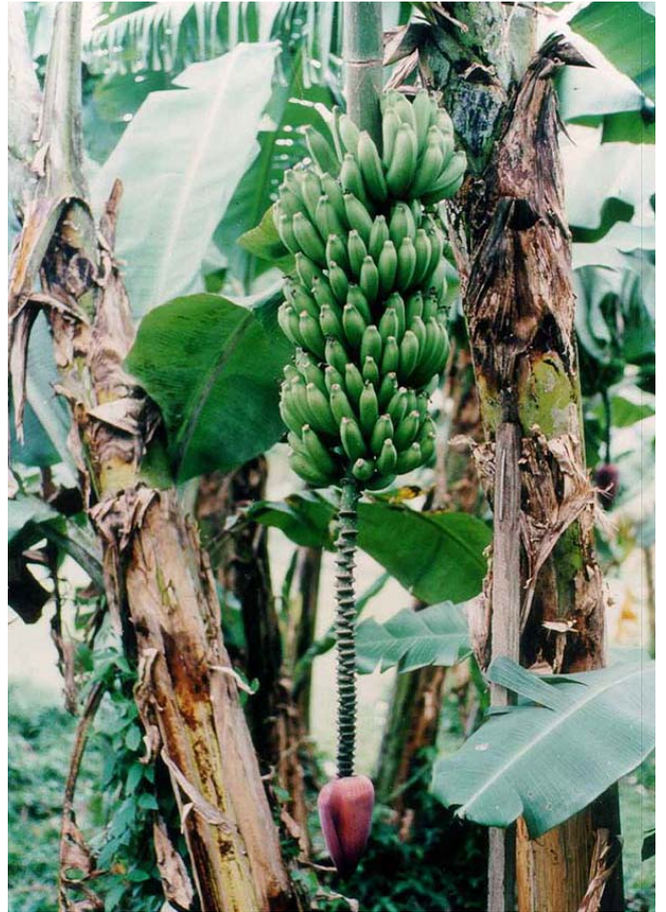
Dessert variety. ♀ Highgate x ♂ SH-3142.
Faaonea Daniells pictured.

* Commercial harvest grade.

Date of Planting: 28 September 1987



34. T6



35. TU8



36. T12



37. SH-3436

SH-3649

Accession Details: ITC/INIBAP ex Honduras

Synonyms: FHIA-17

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant*	Ratoon*
Crop Cycle (mth)	14.8	12.7
Pseudostem Ht (m)	3.20	3.69
Bunch Wt (kg)	41.3	45.9
Fruit Length (cm)	26.8	26.9
Fruit Diameter (cm)	3.9	3.8

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Highgate x ♂ SH-3362.

* Commercial harvest grade.

Date of Planting: 28 September 1995

SH-3444

Accession Details: ITC/INIBAP ex Honduras

Synonyms: FHIA-23

Species/Group: AAAA

Subspecies/Subgroup: Highgate Hybrid

	Plant*	Ratoon*
Crop Cycle (mth)	15.7	12.9
Pseudostem Ht (m)	3.47	3.57
Bunch Wt (kg)	35.1	47.8
Fruit Length (cm)	25.2	25.4
Fruit Diameter (cm)	3.8	3.7

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Highgate x ♂ SH-3362.

* Commercial harvest grade.

Date of Planting: 28 September 1995

SH-3486

Accession Details: ITC/INIBAP ex Honduras

Synonyms: FHIA-02, Mona Lisa

Species/Group: AAAA

Subspecies/Subgroup: Williams? Hybrid

	Plant	Ratoon
Crop Cycle (mth)	10.9	8.9
Pseudostem Ht (m)	2.82	3.44
Bunch Wt (kg)	24.6	33.1
Fruit Length (cm)	23.5	22.9
Fruit Diameter (cm)	3.9	3.8

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Highly Resistant

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Williams? x ♂ SH-3393.

Date of Planting: 28 September 1995

SH-3565

Accession Details: ITC/INIBAP ex Honduras

Synonyms: FHIA-03

Species/Group: AABB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	12.4	10.2
Pseudostem Ht (m)	3.03	3.67
Bunch Wt (kg)	31.5	42.5
Fruit Length (cm)	23.8	25.2
Fruit Diameter (cm)	4.0	4.0

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety. ♀ SH-3386 x ♂ SH-3320.
Stewart Lindsay (QDPI) pictured.

Date of Planting: 14 August 1996



38. SH-3649 (FHIA-17)



39. SH-3444 (FHIA-23)



40. SH-3486 (FHIA-02, Mona Lisa)



41. SH-3565 (FHIA-03)

SH-3481

Accession Details: FHIA, Honduras

Synonyms: FHIA-01, Goldfinger

Species/Group: AAAB

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	13.6	12.3
Pseudostem Ht (m)	2.87	3.62
Bunch Wt (kg)	31.8	40.4
Fruit Length (cm)	24.2	25.0
Fruit Diameter (cm)	4.1	4.3

Pest Susceptibility:

Yellow Sigatoka: Susceptible
 Black Sigatoka: Highly Resistant
 Fusarium Wilt Race 1: Resistant
 Fusarium Wilt Race 4: Resistant

Comments:

Dessert variety. ♀ Prata Anã x ♂ SH-3142.
 Resistant to burrowing nematodes. Ken Pegg
 (formerly QDPI) pictured.

Date of Planting: 28 September 1995

SH-3656

Accession Details: FHIA, Honduras

Synonyms:

Species/Group: AAAB

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	12.0	9.3
Pseudostem Ht (m)	3.51	4.34
Bunch Wt (kg)	32.3	47.4
Fruit Length (cm)	24.2	25.3
Fruit Diameter (cm)	4.3	4.0

Pest Susceptibility:

Yellow Sigatoka: Susceptible
 Black Sigatoka: -
 Fusarium Wilt Race 1: -
 Fusarium Wilt Race 4: Resistant

Comments:

Dessert variety. ♀ Prata Anã x ♂ ?

Date of Planting: 22 October 1997

SH-3640.10

Accession Details: FHIA, Honduras

Synonyms: High Noon, Gx

Species/Group: AAAB

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	11.8	8.2
Pseudostem Ht (m)	3.25	3.61
Bunch Wt (kg)	34.2	48.2
Fruit Length (cm)	26.5	26.7
Fruit Diameter (cm)	4.2	4.1

Pest Susceptibility:

Yellow Sigatoka: Susceptible
 Black Sigatoka: Susceptible
 Fusarium Wilt Race 1: Resistant
 Fusarium Wilt Race 4: Resistant

Comments:

Dessert variety. ♀ Prata Anã x ♂ SH-3393

Date of Planting: 22 October 1997

SH-3480

Accession Details: ITC/INIBAP ex Honduras

Synonyms: FHIA-18

Species/Group: AAAB

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	13.0	8.6
Pseudostem Ht (m)	3.59	4.04
Bunch Wt (kg)	37.6	37.0
Fruit Length (cm)	23.9	23.7
Fruit Diameter (cm)	4.0	3.5

Pest Susceptibility:

Yellow Sigatoka: Susceptible?
 Black Sigatoka: Highly Resistant
 Fusarium Wilt Race 1: Resistant
 Fusarium Wilt Race 4: Resistant

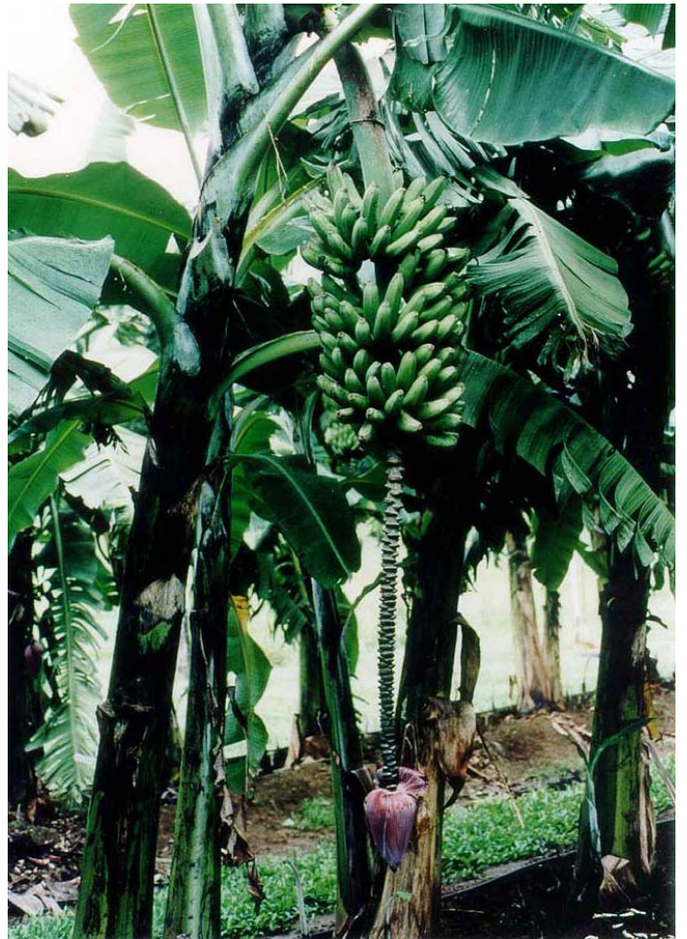
Comments:

Dessert variety. ♀ Prata Anã x ♂ SH-3142

Date of Planting: 22 October 1997



42. SH-3481 (FHIA-01, Goldfinger)



43. SH-3656



44. SH-3640.10 (High Noon)



45. SH-3480 (FHIA-18)

SH-3142

Accession Details: FHIA, Honduras

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	14.5	8.9
Pseudostem Ht (m)	3.31	3.71
Bunch Wt (kg)	10.9	25.3
Fruit Length (cm)	15.3	20.0
Fruit Diameter (cm)	2.2	2.9

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant

Comments:

Important male parent in FHIA breeding program.

Date of Planting: 7 November 1990

SH-3362

Accession Details: FHIA, Honduras

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	15.4	7.9
Pseudostem Ht (m)	3.95	4.27
Bunch Wt (kg)	38.4	20.7
Fruit Length (cm)	25.8	21.1
Fruit Diameter (cm)	3.4	2.9

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant

Comments:

Important male parent in FHIA breeding program. ♀ SH-3142 x ♂ SH-3217. The late Phil Rowe (FHIA) pictured.

Date of Planting: 28 September 1987

SH-3217

Accession Details: FHIA, Honduras

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	14.6	n.a.
Pseudostem Ht (m)	4.31	n.a.
Bunch Wt (kg)	45.1	n.a.
Fruit Length (cm)	25.0	n.a.
Fruit Diameter (cm)	3.2	n.a.

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Male parent in FHIA breeding program. SH-2095 x SH-2766. Neil Bryde (QDPI) pictured.

Date of Planting: 22 October 1997

Malaysian Blood

Accession Details: N. Qld backyard

Synonyms: Blood banana

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	16.0	8.9
Pseudostem Ht (m)	2.86	3.76
Bunch Wt (kg)	6.0	9.5
Fruit Length (cm)	17.8	17.4
Fruit Diameter (cm)	2.6	2.5

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

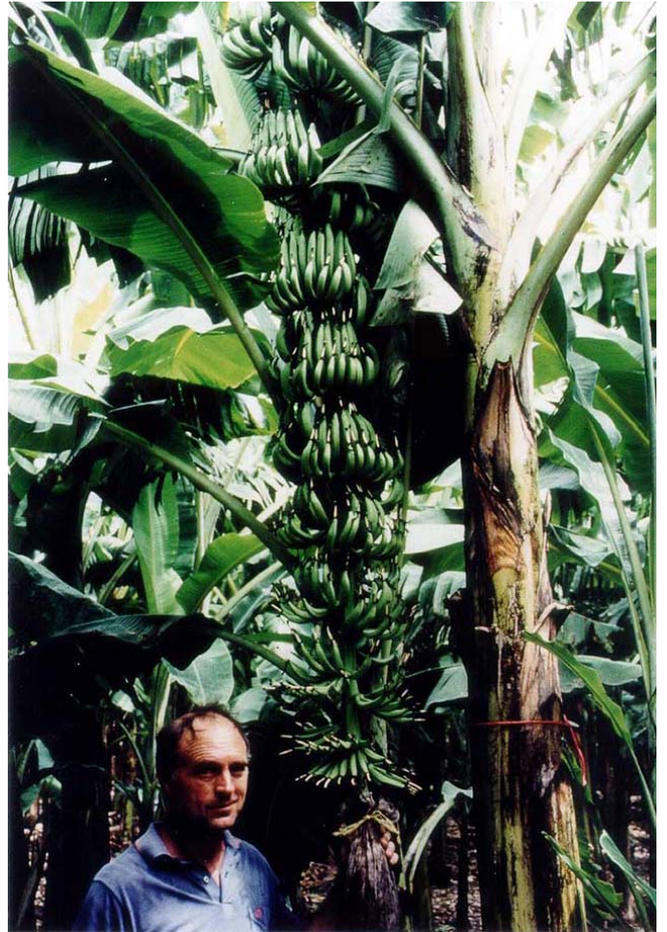
Comments:

Edible variety which makes attractive ornamental plant.

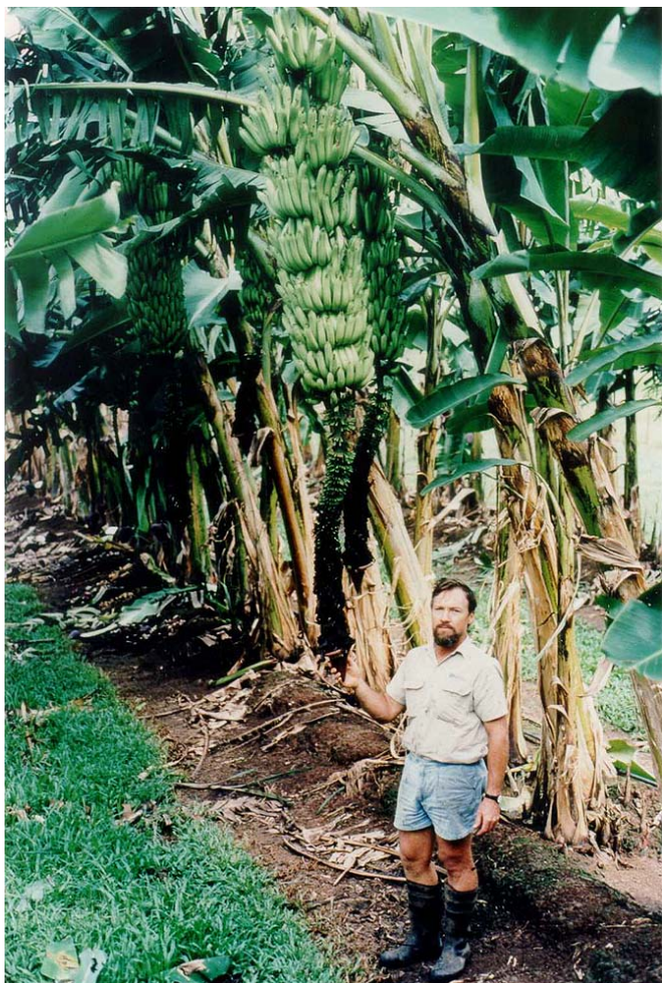
Date of Planting: 15 September 1994



46. SH-3142



47. SH-3362



48. SH-3217



49. Malaysian Blood

SH-3706

Accession Details: ITC/INIBAP ex Honduras

Synonyms: FHIA-05

Species/Group: AAAB

Subspecies/Subgroup: Plantain Hybrid

	Plant	Ratoon
Crop Cycle (mth)	12.9	n.a.
Pseudostem Ht (m)	3.62	n.a.
Bunch Wt (kg)	54.8	n.a.
Fruit Length (cm)	33.5	n.a.
Fruit Diameter (cm)	4.5	n.a.

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety. ♀ AVP 67 x ♂ SH-3437.
Infected with BSV.

Date of Planting: 22 October 1997

PC 12.05

Accession Details: EMBRAPA, Brazil

Synonyms:

Species/Group: AAAB

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	10.5	9.0
Pseudostem Ht (m)	2.80	3.89
Bunch Wt (kg)	11.0	15.7
Fruit Length (cm)	19.9	19.2
Fruit Diameter (cm)	3.4	3.4

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Susceptible?

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible?

Comments:

Dessert variety. ♀ Prata Comun x ♂ Pisang Lilin.

Date of Planting: 28 September 1995

PV 03.44

Accession Details: EMBRAPA, Brazil

Synonyms:

Species/Group: AAAB

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	12.0	8.9
Pseudostem Ht (m)	3.38	4.45
Bunch Wt (kg)	12.5	16.1
Fruit Length (cm)	18.9	18.6
Fruit Diameter (cm)	3.4	3.1

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Pacovan x ♂ Calcutta 124.

Date of Planting: 28 September 1995

PA 03.22

Accession Details: EMBRAPA, Brazil

Synonyms:

Species/Group: AAAB

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	12.0	9.1
Pseudostem Ht (m)	2.44	3.21
Bunch Wt (kg)	11.2	15.7
Fruit Length (cm)	17.6	17.2
Fruit Diameter (cm)	3.4	3.4

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. ♀ Prata Anã x ♂ Calcutta 124

Date of Planting: 28 September 1995



50. SH-3706 (FHIA-05)



51. PC 12.05



52. PV 03.44



53. PA 03.22

Santa Catarina Prata Hybrid #1

Accession Details: N. Qld seedling

Synonyms:

Species/Group: undetermined

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	12.7	10.7
Pseudostem Ht (m)	2.66	3.97
Bunch Wt (kg)	11.3	15.6
Fruit Length (cm)	20.1	21.9
Fruit Diameter (cm)	3.8	3.4

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

♀ Santa Catarina Prata x ♂ SH-3362

Date of Planting: 17 October 1993

Santa Catarina Prata Hybrid #2

Accession Details: N. Qld seedling

Synonyms:

Species/Group: undetermined

Subspecies/Subgroup: Pome Hybrid

	Plant	Ratoon
Crop Cycle (mth)	14.9	11.2
Pseudostem Ht (m)	3.55	4.20
Bunch Wt (kg)	11.0	13.0
Fruit Length (cm)	16.8	16.0
Fruit Diameter (cm)	3.5	3.4

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

♀ Santa Catarina Prata x ♂ SH-3362

Date of Planting: 15 September 1994

Mangaro Torotea Hybrid #1

Accession Details: N. Qld seedling

Synonyms:

Species/Group: undetermined

Subspecies/Subgroup: Maia Maoli/Popoulu Hybrid

	Plant	Ratoon
Crop Cycle (mth)	14.7	11.3
Pseudostem Ht (m)	3.20	3.37
Bunch Wt (kg)	20.7	20.4
Fruit Length (cm)	27.3	26.2
Fruit Diameter (cm)	2.7	2.9

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

♀ Mangaro Torotea x ♂ SH-3362

Date of Planting: 15 September 1994

Mangaro Torotea Hybrid #2

Accession Details: N. Qld seedling

Synonyms:

Species/Group: undetermined

Subspecies/Subgroup: Maia Maoli/Popoulu Hybrid

	Plant	Ratoon
Crop Cycle (mth)	14.7	11.0
Pseudostem Ht (m)	2.89	3.16
Bunch Wt (kg)	21.5	20.2
Fruit Length (cm)	21.6	20.2
Fruit Diameter (cm)	3.1	2.7

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

♀ Mangaro Torotea x ♂ SH-3362

Date of Planting: 15 September 1994



54. Santa Catarina Prata Hybrid #1



55. Santa Catarina Prata Hybrid #2



56. Mangaro Torotea Hybrid #1



57. Mangaro Torotea Hybrid #2

Kluai Pa Hybrid

Accession Details: N. Qld seedling

Synonyms:

Species/Group: undetermined

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	14.9	7.8
Pseudostem Ht (m)	3.25	3.91
Bunch Wt (kg)	8.5	10.3
Fruit Length (cm)	15.8	15.8
Fruit Diameter (cm)	2.6	2.3

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

♀ Kluai Pa x ♂ SH-3362

Date of Planting: 17 October 1993

Mysore Hybrid

Accession Details: N. Qld seedling

Synonyms:

Species/Group: undetermined

Subspecies/Subgroup: Mysore Hybrid

	Plant	Ratoon
Crop Cycle (mth)	14.8	11.6
Pseudostem Ht (m)	3.02	4.00
Bunch Wt (kg)	26.8	31.2
Fruit Length (cm)	18.4	18.5
Fruit Diameter (cm)	4.2	4.1

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: -

Comments:

Dessert variety. ♀ Mysore x ♂ SH-3362.
Infected with BSV.

Date of Planting: 17 October 1993

SH-3362 (4x)

Accession Details: Maroochy DPI

Synonyms:

Species/Group: AAAA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	17.7	n.a.
Pseudostem Ht (m)	3.50	n.a.
Bunch Wt (kg)	17.3	n.a.
Fruit Length (cm)	20.6	n.a.
Fruit Diameter (cm)	3.1	n.a.

Pest Susceptibility:

Yellow Sigatoka: -

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: Susceptible

Comments:

Induced autotetraploid. Derived from SH-3362 (2x)*

* Hamill, S.D., Smith, M.K. and Dodd, W.A. (1992) In vitro induction of banana autotetraploids by colchicine treatment of micropropagated diploids. *Aust. J. Bot.* **40**: 887-96.

Date of Planting: 15 September 1994

Kandrian Hybrid

Accession Details: N.Qld seedling

Synonyms:

Species/Group: undetermined

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)	n.a.	n.a.
Bunch Wt (kg)	n.a.	n.a.
Fruit Length (cm)	n.a.	n.a.
Fruit Diameter (cm)	n.a.	n.a.

Pest Susceptibility:

Yellow Sigatoka: -

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

♀ Kandrian (ABB) x ♂ SH-3362

Date of Planting: 15 September 1994



58. Kluai Pa Hybrid



59. Mysore Hybrid



60. SH-3362 (4x)



61. Kandrian Hybrid

Santa Catarina Prata

Accession Details: University of Hawaii ex Brazil

Synonyms: Prata Anã, Ice Cream (Cook Is.)

Species/Group: AAB

Subspecies/Subgroup: Pome

	Plant	Ratoon
Crop Cycle (mth)	13.7	11.2
Pseudostem Ht (m)	2.79	3.67
Bunch Wt (kg)	14.2	19.9
Fruit Length (cm)	19.4	20.9
Fruit Diameter (cm)	3.4	3.3

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. Short greenlife. Some choke-throat problems. Extremely wind resistant.

Date of Planting: 28 September 1995

J.D. Finger

Accession Details: N. Qld tissue culture offtype ex Rajapuri

Synonyms: Walha

Species/Group: AAB

Subspecies/Subgroup: Pome

	Plant	Ratoon
Crop Cycle (mth)	12.8	9.9
Pseudostem Ht (m)	2.25	2.67
Bunch Wt (kg)	17.7	23.9
Fruit Length (cm)	21.9	22.0
Fruit Diameter (cm)	3.9	3.7

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Very Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety. Some choke-throat problems. Extremely wind resistant. Neil Bryde (QDPI) pictured.

Date of Planting: 28 September 1995

Shaban

Accession Details: N. Qld tissue culture offtype ex Lady Finger

Synonyms: Rajapuri

Species/Group: AAB

Subspecies/Subgroup: Pome

	Plant	Ratoon
Crop Cycle (mth)	15.9	10.6
Pseudostem Ht (m)	3.30	4.65
Bunch Wt (kg)	19.1	28.0
Fruit Length (cm)	19.6	21.2
Fruit Diameter (cm)	4.0	3.8

Pest Susceptibility:

Yellow Sigatoka: Very Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety.

Date of Planting: 7 November 1990

Dwarf Silk

Accession Details: Requires Importation

Synonyms: Dwarf Sugar

Species/Group: AAB

Subspecies/Subgroup: Silk

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

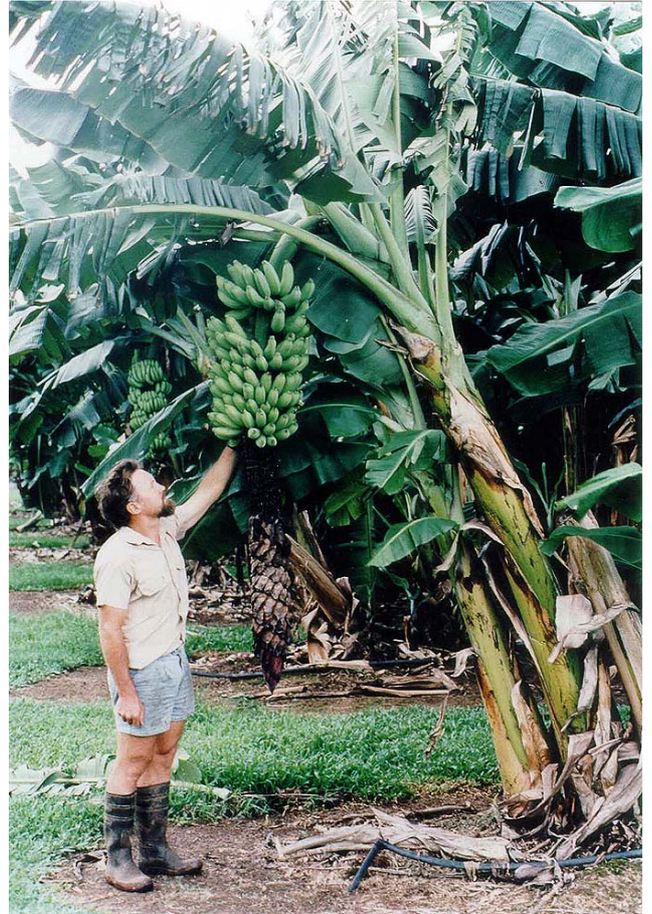
Comments:

Dessert variety. Photo taken in Guadeloupe collection. Hugues Tézenas du Montcel (CIRAD) pictured.

Date of Planting: n.a.



62. Santa Catarina Prata



63. J.D. Finger



64. Shaban



65. Dwarf Silk

Dwarf French Plantain

Accession Details: U.S. Virgin Islands

Synonyms:

Species/Group: AAB

Subspecies/Subgroup: Plantain

	Plant	Ratoon
Crop Cycle (mth)	14.7	11.0
Pseudostem Ht (m)	2.46	2.59
Bunch Wt (kg)	21.8	23.8
Fruit Length (cm)	28.2	29.0
Fruit Diameter (cm)	3.3	3.4

Pest Susceptibility:

Yellow Sigatoka: Resistant
Black Sigatoka: Susceptible
Fusarium Wilt Race 1: Resistant
Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety. Very susceptible to banana weevil borer.

Date of Planting: 7 November 1990

Obino L'Ewai

Accession Details: USA ex IITA, Nigeria

Synonyms:

Species/Group: AAB

Subspecies/Subgroup: Plantain

	Plant	Ratoon
Crop Cycle (mth)	13.6	8.6
Pseudostem Ht (m)	3.29	3.87
Bunch Wt (kg)	10.5	17.2
Fruit Length (cm)	22.8	25.4
Fruit Diameter (cm)	3.8	4.3

Pest Susceptibility:

Yellow Sigatoka: Resistant
Black Sigatoka: Susceptible
Fusarium Wilt Race 1: Resistant
Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety. Very susceptible to banana weevil borer.

Date of Planting: 31 October 1991

Bobby Tannap

Accession Details: USA ex IITA, Nigeria

Synonyms:

Species/Group: AAB

Subspecies/Subgroup: Plantain

	Plant	Ratoon
Crop Cycle (mth)	15.2	13.8
Pseudostem Ht (m)	3.15	4.55
Bunch Wt (kg)	24.7	21.3
Fruit Length (cm)	26.6	27.1
Fruit Diameter (cm)	4.3	4.2

Pest Susceptibility:

Yellow Sigatoka: Resistant
Black Sigatoka: Susceptible
Fusarium Wilt Race 1: Resistant
Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety. Very susceptible to banana weevil borer.

Date of Planting: 31 October 1991

French Reversion

Accession Details: USA ex IITA, Nigeria

Synonyms: R5/5

Species/Group: AAB

Subspecies/Subgroup: Plantain

	Plant	Ratoon
Crop Cycle (mth)	12.8	11.5
Pseudostem Ht (m)	3.48	4.42
Bunch Wt (kg)	26.4	28.9
Fruit Length (cm)	31.0	30.6
Fruit Diameter (cm)	4.6	4.3

Pest Susceptibility:

Yellow Sigatoka: Susceptible
Black Sigatoka: Susceptible
Fusarium Wilt Race 1: Resistant
Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety. Very susceptible to banana weevil borer.

Date of Planting: 31 October 1991



66. Dwarf French Plantain



67. Obino L'Ewai



68. Bobby Tannap



69. French Reversion

N'Jock Kon

Accession Details: ITC/INIBAP

Synonyms:

Species/Group: AAB

Subspecies/Subgroup: Plantain

	Plant	Ratoon
Crop Cycle (mth)	16.8	15.5
Pseudostem Ht (m)	3.52	2.86
Bunch Wt (kg)	43.3	28.5
Fruit Length (cm)	32.9	33.8
Fruit Diameter (cm)	4.0	4.1

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety. Very susceptible to banana weevil borer.

Date of Planting: 17 October 1993.

Lampening

Accession Details: Cibinong, Java 1988

Synonyms:

Species/Group: AAB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	13.4	13.5
Pseudostem Ht (m)	3.12	3.74
Bunch Wt (kg)	18.3	16.5
Fruit Length (cm)	34.1	33.7
Fruit Diameter (cm)	3.4	3.9

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety. Very susceptible to banana weevil borer.

Date of Planting: 22 September 1992

AVP 67

Accession Details:

Synonyms:

Species/Group: AAB

Subspecies/Subgroup: Plantain

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

Comments:

Important female parent in plantain breeding program. Photo taken in FHIA collection. The late Phil Rowe (FHIA) pictured.

Date of Planting: n.a.

Pisang Nangka

Accession Details: Cibinong, Java 1988

Synonyms:

Species/Group: AAB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	14.1	12.7
Pseudostem Ht (m)	2.77	3.83
Bunch Wt (kg)	18.0	25.1
Fruit Length (cm)	25.4	26.8
Fruit Diameter (cm)	4.3	4.4

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant?

Comments:

Cooking variety.

Date of Planting: 22 September 1992



70. N'Jock Kon



71. Lampening



72. AVP 67



73. Pisang Nangka

Ainu

Accession Details: University of Hawaii

Synonyms:

Species/Group: AAB

Subspecies/Subgroup: Maia Maoli/Popoulu

	Plant	Ratoon
Crop Cycle (mth)	14.5	11.9
Pseudostem Ht (m)	3.73	4.97
Bunch Wt (kg)	34.0	40.5
Fruit Length (cm)	29.2	30.8
Fruit Diameter (cm)	4.8	5.2

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety.

Date of Planting: 7 November 1990

Hua Moa

Accession Details: University of Hawaii

Synonyms: 'Puerto Rican Dwarf Plantain'*

Species/Group: AAB

Subspecies/Subgroup: Maia Maoli/Popoulu

	Plant	Ratoon
Crop Cycle (mth)	12.8	7.5
Pseudostem Ht (m)	2.88	3.54
Bunch Wt (kg)	13.3	14.2
Fruit Length (cm)	23.6	25.7
Fruit Diameter (cm)	6.7	7.2

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety.

*An identical accession from Lessard's nursery bore this misnomer.

Date of Planting: 7 November 1990

Mangaro Torotea

Accession Details: Cook Islands 1989

Synonyms:

Species/Group: AAB

Subspecies/Subgroup: Maia Maoli/Popoulu

	Plant	Ratoon
Crop Cycle (mth)	14.0	10.9
Pseudostem Ht (m)	3.64	4.54
Bunch Wt (kg)	34.8	40.6
Fruit Length (cm)	26.2	26.3
Fruit Diameter (cm)	5.4	5.2

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Cooking variety.

Date of Planting: 7 November 1990

Tomnam

Accession Details: Papua New Guinea

Synonyms: NBH 10

Species/Group: AAB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	10.1	6.7
Pseudostem Ht (m)	3.27	4.07
Bunch Wt (kg)	8.8	11.5
Fruit Length (cm)	17.5	19.4
Fruit Diameter (cm)	3.6	3.9

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 7 November 1990



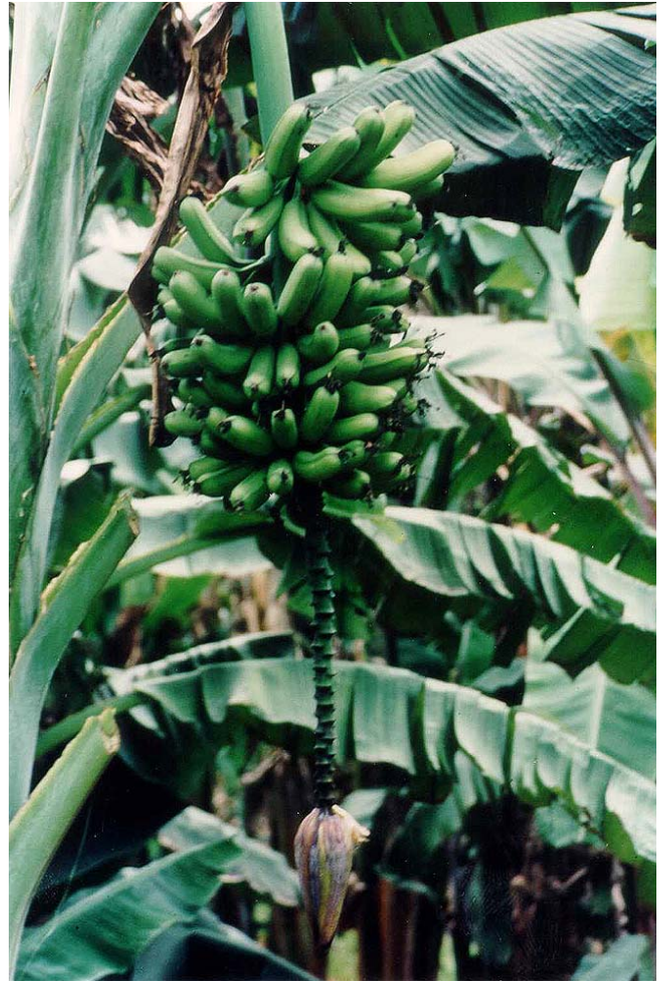
74. Ainu



75. Hua Moa



76. Mangaro Torotea



77. Tomnam

Kud

Accession Details: Torres Str. Qld 1990

Synonyms:

Species/Group: AAB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	8.2	6.2
Pseudostem Ht (m)	2.81	3.52
Bunch Wt (kg)	8.8	15.6
Fruit Length (cm)	17.7	18.5
Fruit Diameter (cm)	3.3	3.8

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Resistant?

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 31 October 1991

Tereg (Stephen's)

Accession Details: Torres Str. Qld 1990

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	9.0	7.2
Pseudostem Ht (m)	2.88	3.40
Bunch Wt (kg)	12.5	16.0
Fruit Length (cm)	19.0	20.4
Fruit Diameter (cm)	3.3	3.6

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 31 October 1991

Zarum

Accession Details: Torres Str. Qld 1990

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	11.9	7.5
Pseudostem Ht (m)	3.08	3.81
Bunch Wt (kg)	14.7	18.7
Fruit Length (cm)	22.7	25.3
Fruit Diameter (cm)	3.5	3.7

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: Susceptible

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 31 October 1991

Pisang Ramo

Accession Details: Cibinong, Java 1988

Synonyms:

Species/Group: AAB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	12.5	5.5
Pseudostem Ht (m)	2.35	3.65
Bunch Wt (kg)	9.4	23.4
Fruit Length (cm)	21.6	24.0
Fruit Diameter (cm)	3.1	3.2

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 22 September 1992



78. Kud



79. Tereg (Stephen's)



80. Zarum



81. Pisang Ramo

Pisang Kelat

Accession Details: ITC/INIBAP

Synonyms: King

Species/Group: AAB

Subspecies/Subgroup: Pisang Kelat

	Plant	Ratoon
Crop Cycle (mth)	14.8	7.4
Pseudostem Ht (m)	3.34	4.52
Bunch Wt (kg)	13.3	18.1
Fruit Length (cm)	19.0	18.6
Fruit Diameter (cm)	3.2	3.4

Pest Susceptibility:

Yellow Sigatoka: Resistant
Black Sigatoka: Resistant?
Fusarium Wilt Race 1: Resistant
Fusarium Wilt Race 4: Susceptible

Comments:

Dessert variety.

Date of Planting: 7 November 1990

Platina

Accession Details: ITC/INIBAP ex Brazil

Synonyms:

Species/Group: AAAB

Subspecies/Subgroup: Silk Hybrid?

	Plant	Ratoon
Crop Cycle (mth)	11.7	9.8
Pseudostem Ht (m)	3.11	4.05
Bunch Wt (kg)	11.3	17.5
Fruit Length (cm)	14.6	16.6
Fruit Diameter (cm)	3.6	4.2

Pest Susceptibility:

Yellow Sigatoka: -
Black Sigatoka: -
Fusarium Wilt Race 1: -
Fusarium Wilt Race 4: -

Comments:

Dessert variety. Similar taste to Silk. Infected with BSV.

Date of Planting: 14 August 1996

Pisang Seribu

Accession Details:

Synonyms: *Musa chiliocarpa*

Species/Group: AAB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:
Black Sigatoka:
Fusarium Wilt Race 1:
Fusarium Wilt Race 4:

Comments:

Photo taken in MARDI collection. Suzanne Sharrock (INIBAP/IPGRI) pictured.

Date of Planting: n.a.

Lowgate

Accession Details:

Synonyms:

Species/Group: AAA

Subspecies/Subgroup: Gros Michel

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:
Black Sigatoka:
Fusarium Wilt Race 1:
Fusarium Wilt Race 4:

Comments:

Photo taken in FHIA collection. The late Phil Rowe (FHIA) pictured.

Date of Planting: n.a.



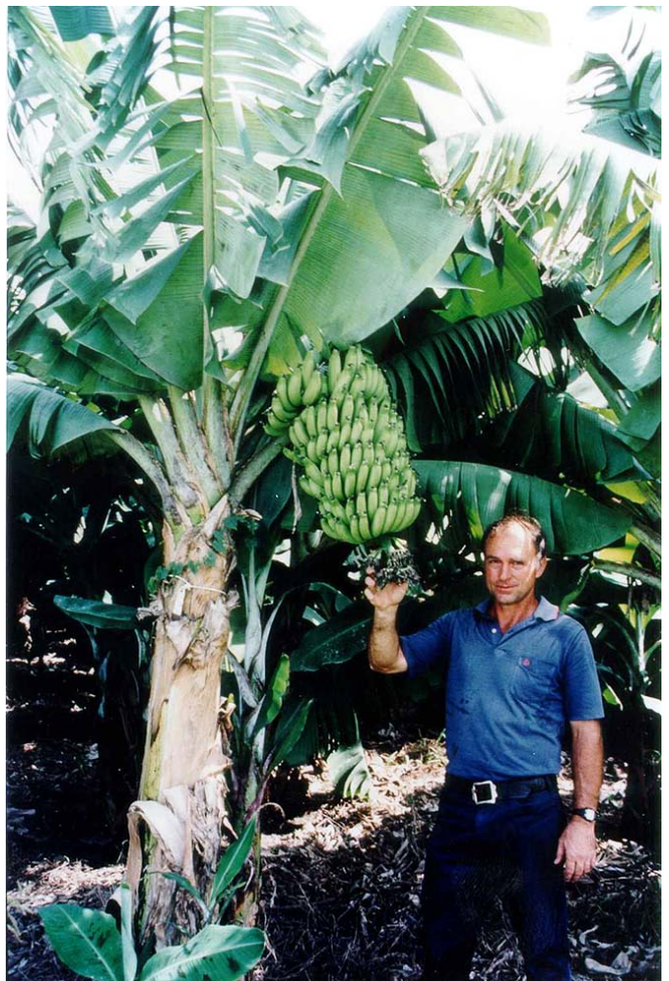
82. Pisang Kelat



83. Platina



84. Pisang Seribu



85. Lowgate

Monthan

Accession Details: University of Hawaii

Synonyms: Pocha Bontha Bathees?

Species/Group: ABB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	13.6	n.a.
Pseudostem Ht (m)	3.22	n.a.
Bunch Wt (kg)	27.7	n.a.
Fruit Length (cm)	25.9	n.a.
Fruit Diameter (cm)	5.6	n.a.

Pest Susceptibility:

Yellow Sigatoka:	Resistant
Black Sigatoka:	Resistant
Fusarium Wilt Race 1:	Resistant
Fusarium Wilt Race 4:	Susceptible

Comments:

Cooking variety.

Date of Planting: 22 September 1992

Cachaco Enano

Accession Details: ITC/INIBAP ex Colombia

Synonyms: Dwarf Bluggoe

Species/Group: ABB

Subspecies/Subgroup: Bluggoe

	Plant	Ratoon
Crop Cycle (mth)	15.4	n.a.
Pseudostem Ht (m)	1.39	n.a.
Bunch Wt (kg)	9.5	n.a.
Fruit Length (cm)	18.0	n.a.
Fruit Diameter (cm)	4.4	n.a.

Pest Susceptibility:

Yellow Sigatoka:	Resistant
Black Sigatoka:	Resistant
Fusarium Wilt Race 1:	Resistant
Fusarium Wilt Race 4:	Susceptible

Comments:

Cooking variety. Hugues Tézenas du Montcel (CIRAD) pictured.

Date of Planting: 28 September 1995

Kluai Namwa Khom

Accession Details: Pakchong, Thailand 1988

Synonyms: Dwarf Pisang Awak, Dwarf Ducasse

Species/Group: ABB

Subspecies/Subgroup: Pisang Awak

	Plant	Ratoon
Crop Cycle (mth)	14.9	7.6
Pseudostem Ht (m)	2.34	2.57
Bunch Wt (kg)	31.4	23.1
Fruit Length (cm)	19.5	17.3
Fruit Diameter (cm)	4.3	3.7

Pest Susceptibility:

Yellow Sigatoka:	Highly Resistant
Black Sigatoka:	Highly Resistant
Fusarium Wilt Race 1:	Susceptible
Fusarium Wilt Race 4:	Susceptible

Comments:

Dual purpose variety. Short fruit greenlife. Some poorly filled fruit problems. Male bud (bell) of this variety and the taller Ducasse preferred for cooking purposes by migrants from Thailand/Indo-China. The late Tevita Holo (MAF, Tonga) pictured.

Date of Planting: 17 October 1993

Kluai Teparot

Accession Details: Pakchong, Thailand 1988

Synonyms: Balonkawe, Klue Teparod

Species/Group: ABB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	18.1	11.7
Pseudostem Ht (m)	3.13	4.56
Bunch Wt (kg)	18.7	27.0
Fruit Length (cm)	27.1	24.8
Fruit Diameter (cm)	5.4	5.7

Pest Susceptibility:

Yellow Sigatoka:	Resistant
Black Sigatoka:	Resistant
Fusarium Wilt Race 1:	-
Fusarium Wilt Race 4:	-

Comments:

Dessert variety.

Date of Planting: 31 October 1991



86. Monthan



87. Cachaco Enano



88. Kluai Namwa Khom



89. Kluai Teparot

Pelipita

Accession Details: ITC/INIBAP

Synonyms: Pelipia
Species/Group: ABB
Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	16.2	10.4
Pseudostem Ht (m)	3.95	4.78
Bunch Wt (kg)	29.9	33.2
Fruit Length (cm)	24.9	24.0
Fruit Diameter (cm)	4.9	4.9

Pest Susceptibility:
Yellow Sigatoka: Resistant
Black Sigatoka: Resistant
Fusarium Wilt Race 1: Resistant
Fusarium Wilt Race 4: -

Comments:
Cooking variety.

Date of Planting: 22 September 1992

Pisang Kosta Hijau

Accession Details: Cibinong, Java 1988

Synonyms:
Species/Group: ABB
Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	16.8	8.7
Pseudostem Ht (m)	3.64	4.70
Bunch Wt (kg)	19.9	22.6
Fruit Length (cm)	20.6	19.4
Fruit Diameter (cm)	4.3	4.1

Pest Susceptibility:
Yellow Sigatoka: Resistant
Black Sigatoka: Resistant
Fusarium Wilt Race 1: -
Fusarium Wilt Race 4: -

Comments:
Cooking variety.

Date of Planting: 22 September 1992

Pisang Gajih Merah

Accession Details: Purwodadi, Java 1988

Synonyms:
Species/Group: ABB*
Subspecies/Subgroup: Saba

	Plant	Ratoon
Crop Cycle (mth)	16.0	8.1
Pseudostem Ht (m)	3.87	5.02
Bunch Wt (kg)	20.4	22.8
Fruit Length (cm)	19.1	19.4
Fruit Diameter (cm)	3.7	3.0

Pest Susceptibility:
Yellow Sigatoka: Highly Resistant
Black Sigatoka: Resistant
Fusarium Wilt Race 1: Susceptible
Fusarium Wilt Race 4: Susceptible

Comments:
Cooking variety. Some problems with internal fruit quality. Male bud (bell) preferred for cooking purposes by Filipino migrants.

*Genome considered as BBB in Southeast Asia.
Date of Planting: 22 September 1992

'Saba' (Gubao)

Accession Details: ITC/INIBAP

Synonyms: Gaddatu
Species/Group: ABB*
Subspecies/Subgroup: Saba?

	Plant	Ratoon
Crop Cycle (mth)	14.8	8.0
Pseudostem Ht (m)	3.79	3.66
Bunch Wt (kg)	30.0	35.1
Fruit Length (cm)	23.0	23.7
Fruit Diameter (cm)	4.6	4.7

Pest Susceptibility:
Yellow Sigatoka: Resistant
Black Sigatoka: Resistant
Fusarium Wilt Race 1: Susceptible
Fusarium Wilt Race 4: Susceptible

Comments:
Cooking variety.

* Genome considered as BBB in Southeast Asia.
Date of Planting: 14 August 1996



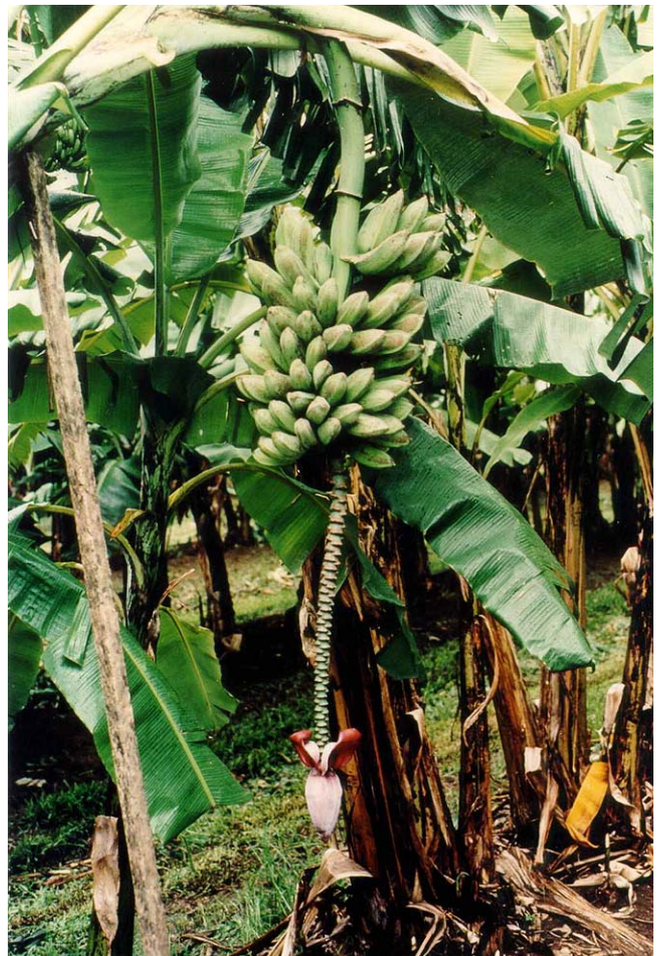
90. Pelipita



91. Pisang Kosta Hijau



92. Pisang Gajah Merah



93. 'Saba' (Gubao)

Da Jiao

Accession Details: China

Synonyms:

Species/Group: ABB?

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	14.2	5.8
Pseudostem Ht (m)	2.36	2.58
Bunch Wt (kg)	15.4	19.4
Fruit Length (cm)	22.0	23.1
Fruit Diameter (cm)	4.5	4.6

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety.

Date of Planting: 17 October 1993

Goly Goly Pot Pot

Accession Details: Torres Str. Qld 1990

Synonyms:

Species/Group: ABB

Subspecies/Subgroup: Kalapua

	Plant	Ratoon
Crop Cycle (mth)	13.3	8.9
Pseudostem Ht (m)	2.94	3.59
Bunch Wt (kg)	17.0	16.8
Fruit Length (cm)	18.8	18.7
Fruit Diameter (cm)	4.1	3.7

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety.

Date of Planting: 31 October 1991

Ney Poovan

Accession Details: Maroochy DPI ex Jamaica

Synonyms:

Species/Group: AB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	12.5	6.3
Pseudostem Ht (m)	2.98	4.13
Bunch Wt (kg)	12.8	14.1
Fruit Length (cm)	14.5	15.6
Fruit Diameter (cm)	3.3	3.3

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Resistant?

Fusarium Wilt Race 1: Susceptible

Fusarium Wilt Race 4: Susceptible

Comments:

Dessert Variety.

Date of Planting: 28 September 1987

Kluai Niu Mue Nang

Accession Details: Pakchong, Thailand 1988

Synonyms:

Species/Group: AAB

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	18.5	n.a.
Pseudostem Ht (m)	3.41	n.a.
Bunch Wt (kg)	8.9	n.a.
Fruit Length (cm)	14.0	n.a.
Fruit Diameter (cm)	3.6	n.a.

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Cooking variety.

Date of Planting: 13 November 1990



94. Da Jiao



95. Goly Goly Pot Pot



96. Ney Poovan



97. Kluai Niu Mue Nang

'Musa inedibilus'

Accession Details: N. Qld backyard ex Papua
New Guinea

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	13.8	10.6
Pseudostem Ht (m)	3.14	4.01
Bunch Wt (kg)	14.8	16.3
Fruit Length (cm)	25.7	24.6
Fruit Diameter (cm)	3.0	2.9

Pest Susceptibility:

Yellow Sigatoka: Susceptible

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 7 November 1990

Musa schizocarpa

Accession Details: PNG 320

Synonyms:

Species/Group: *Musa schizocarpa*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	19.7	n.a.
Pseudostem Ht (m)	4.93	n.a.
Bunch Wt (kg)	8.6	n.a.
Fruit Length (cm)	12.7	n.a.
Fruit Diameter (cm)	2.3	n.a.

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 22 September 1992

Ensete glaucum

Accession Details: PNG 069

Synonyms: Vudu Vudu

Species/Group: *Ensete glaucum*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	21.5	n.a.
Pseudostem Ht (m)	2.75	n.a.
Bunch Wt (kg)	12.5	n.a.
Fruit Length (cm)	7.5	n.a.
Fruit Diameter (cm)	n.a.	n.a.

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 6 November 1990

Ensete ventricosum

Accession Details:

Synonyms:

Species/Group: *Ensete ventricosum*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

Comments:

Ornamental. Photo taken in Auckland. Faaonea Daniells pictured.

Date of Planting: n.a.



98. 'Musa inedibilis'



99. *Musa schizocarpa*



100. *Ensete glaucum*



101. *Ensete ventricosum*

Rose

Accession Details: ITC/INIBAP

Synonyms:

Species/Group: AA

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	10.7	7.0
Pseudostem Ht (m)	1.88	2.30
Bunch Wt (kg)	3.0	5.0
Fruit Length (cm)	13.0	14.3
Fruit Diameter (cm)	2.3	2.7

Pest Susceptibility:

Yellow Sigatoka: -

Black Sigatoka: -

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant

Comments:

Date of Planting: 28 September 1995

Bago

Accession Details:

Synonyms:

Species/Group: *Musa balbisiana*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

Comments:

Photo taken in Davao collection.

Date of Planting: n.a.

Musa jackeyi

Accession Details: N.Qld native, Bellenden Ker

Synonyms: *Musa maclayi* subsp. *ailulua?*

Species/Group: *Musa jackeyi*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Shane Dykstra pictured.

Date of Planting: 31 October 1991

'Red Banana'

Accession Details:

Synonyms:

Species/Group:

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

Comments:

Photo taken in Davao collection.

Date of Planting: n.a.



102. Rose



103. Bago (*Musa balbisiana*)



104. *Musa jackeyi*



105. 'Red Banana'

D2

Accession Details: Cook Is. 1989

Synonyms: Selangor IR 53

Species/Group: *Musa acuminata*Subspecies/Subgroup: *malaccensis*

	Plant	Ratoon
Crop Cycle (mth)	12.0	5.9
Pseudostem Ht (m)	2.09	2.61
Bunch Wt (kg)	1.5	2.0
Fruit Length (cm)	11.6	12.9
Fruit Diameter (cm)	1.7	1.6

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Highly Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 7 November 1990

Pahang

Accession Details: ITC/INIBAP

Synonyms:

Species/Group: *Musa acuminata*Subspecies/Subgroup: *malaccensis*

	Plant	Ratoon
Crop Cycle (mth)	14.3	3.2
Pseudostem Ht (m)	2.54	3.26
Bunch Wt (kg)	2.6	2.5
Fruit Length (cm)	11.8	10.8
Fruit Diameter (cm)	2.0	2.0

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Highly Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 22 September 1992

MRS

Accession Details: Maroochy DPI

Synonyms:

Species/Group: *Musa acuminata*

Subspecies/Subgroup: Unidentified

	Plant	Ratoon
Crop Cycle (mth)	12.5	5.7
Pseudostem Ht (m)	3.35	3.81
Bunch Wt (kg)	0.5	1.9
Fruit Length (cm)	5.2	10.0
Fruit Diameter (cm)	n.a.	2.5

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Infected with BSV.

Date of Planting: 7 November 1990

Borneo

Accession Details: ITC/INIBAP

Synonyms:

Species/Group: *Musa acuminata*Subspecies/Subgroup: *microcarpa*

	Plant	Ratoon
Crop Cycle (mth)	10.6	6.6
Pseudostem Ht (m)	2.55	2.83
Bunch Wt (kg)	1.0	3.0
Fruit Length (cm)	n.a.	9.8
Fruit Diameter (cm)	n.a.	1.4

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Highly Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 28 September 1995



106. D2 (*M.a.* subsp. *malaccensis* – Selangor)



107. *M.a.* subsp. *malaccensis* - Pahang



108. MRS (Unidentified *M.acuminata*)



109. *M.a.* subsp. *microcarpa* - Borneo

Calcutta 124

Accession Details: ITC/INIBAP
KUL BS249

Synonyms: Calcutta 4, Calcutta IR 124

Species/Group: *Musa acuminata*

Subspecies/Subgroup: *burmannicoides*

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)	2.08	2.49
Bunch Wt (kg)	1.5	1.5
Fruit Length (cm)	5.6	9.7
Fruit Diameter (cm)	1.1	1.7

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: Highly Resistant

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant

Comments:

Date of Planting: 31 October 1991

Kluai Ang Kang

Accession Details:

Synonyms:

Species/Group: *Musa itinerans*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

Comments:

Photo taken in Davao collection.

Date of Planting: n.a.

Butuhan

Accession Details: ITC/INIBAP

Synonyms:

Species/Group: *Musa balbisiana* x *Musa textilis*?

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	16.3	7.6
Pseudostem Ht (m)	3.86	4.96
Bunch Wt (kg)	14.5	25.0
Fruit Length (cm)	19.2	23.0
Fruit Diameter (cm)	3.6	4.3

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Date of Planting: 14 August 1996

Rodger

Accession Details: N. Qld backyard

Synonyms:

Species/Group: *Musa balbisiana*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	21.0	3.6
Pseudostem Ht (m)	4.75	5.73
Bunch Wt (kg)	12.0	49.5
Fruit Length (cm)	19.0	22.0
Fruit Diameter (cm)	3.6	5.0

Pest Susceptibility:

Yellow Sigatoka: Resistant

Black Sigatoka: Resistant

Fusarium Wilt Race 1: -

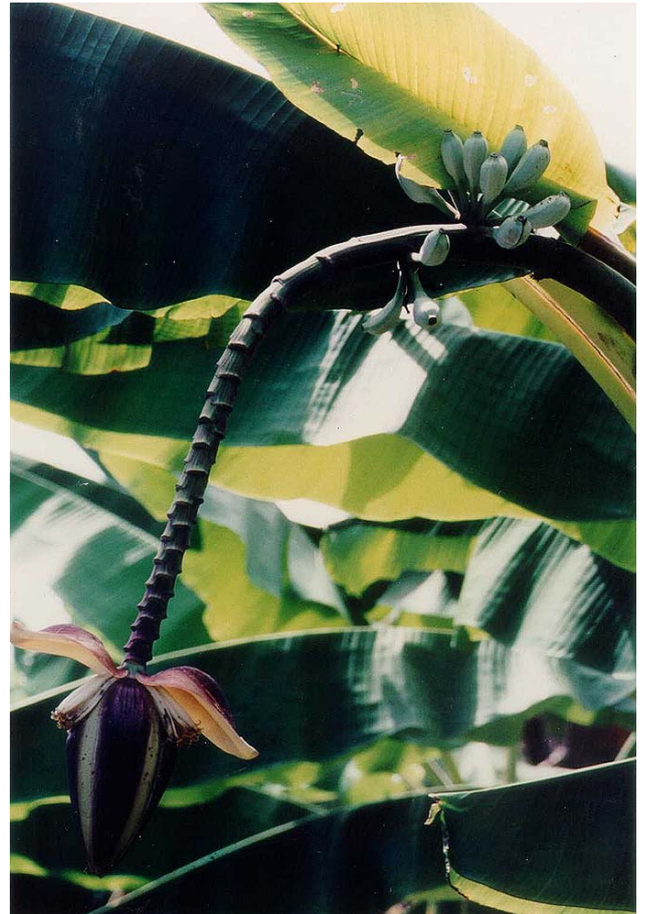
Fusarium Wilt Race 4: -

Comments:

Date of Planting: 14 August 1996



110. Calcutta 124



111. Kluai Ang Kang (*Musa itinerans*)



112. Butuhan (*Musa balbisiana* x *Musa*)



113. Rodger (*Musa balbisiana*)

Musa ornata

Accession Details: Maroochy DPI

Synonyms:

Species/Group: *Musa ornata*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	6.9	5.1
Pseudostem Ht (m)	n.a.	0.83
Bunch Wt (kg)	n.a.	0.1
Fruit Length (cm)	n.a.	5.6
Fruit Diameter (cm)	n.a.	1.6

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant

Comments:

Ornamental.

Date of Planting: 15 September 1994

Musa velutina

Accession Details: Maroochy DPI

Synonyms:

Species/Group: *Musa velutina*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	8.7	4.4
Pseudostem Ht (m)	0.44	0.60
Bunch Wt (kg)	0.4	0.5
Fruit Length (cm)	4.7	n.a.
Fruit Diameter (cm)	1.8	2.7

Pest Susceptibility:

Yellow Sigatoka: Highly Resistant

Black Sigatoka: -

Fusarium Wilt Race 1: Resistant

Fusarium Wilt Race 4: Resistant

Comments:

Ornamental.

Date of Planting: 15 September 1994

Tok

Accession Details:

Synonyms:

Species/Group: *Musa violascens*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	n.a.	n.a.
Pseudostem Ht (m)		
Bunch Wt (kg)		
Fruit Length (cm)		
Fruit Diameter (cm)		

Pest Susceptibility:

Yellow Sigatoka:

Black Sigatoka:

Fusarium Wilt Race 1:

Fusarium Wilt Race 4:

Comments:

Photo taken in MARDI collection.

Date of Planting: n.a.

Musa coccinea

Accession Details: Maroochy DPI

Synonyms:

Species/Group: *Musa coccinea*

Subspecies/Subgroup:

	Plant	Ratoon
Crop Cycle (mth)	17.3	n.a.
Pseudostem Ht (m)	0.71	n.a.
Bunch Wt (kg)	0.1	n.a.
Fruit Length (cm)	7.0	n.a.
Fruit Diameter (cm)	1.8	n.a.

Pest Susceptibility:

Yellow Sigatoka: -

Black Sigatoka: -

Fusarium Wilt Race 1: -

Fusarium Wilt Race 4: -

Comments:

Ornamental.

Date of Planting: 14 August 1996.



114. *Musa ornata*



115. *Musa velutina*



116. Tok



117. *Musa coccinea*

68
INDEX

A

AVP 67 45
Ainu 47

B

Bago 61
Bobby Tannap 43
Bodles Altafort 25
Borneo 63
Buccaneer 27
Butuhan 65

C

Cachaco Enano 53
Calcutta 124 65
Calypso 25

D

Da Jiao 57
Davis 21
D1 11
Double Banana 23
D2 63
Dwarf Bluggoe 53
Dwarf Ducasse 53
Dwarf French Plantain 43
Dwarf Green 17
Dwarf Nathan 21
Dwarf Pisang Awak 53
Dwarf Red 17
Dwarf Silk 41

E

Ensete glaucum 59
Ensete ventricosum 59

F

FHIA-01 31
FHIA-02 29
FHIA-03 29
FHIA-05 35
FHIA-17 29
FHIA-18 31
FHIA-23 29
Figue Rose Naine 17
French Reversion 43

G

Goldfinger 31
Goly Goly Pot Pot 57
Gubao 55

H

High Noon 31
Hua Moa 47

I

IC 2 25
Inarnibal 11
Inyamico 19
Inzirabustera 19

J

J.D. Dwarf 23
J.D.Finger 41
J.D. Special 23

K

Kandrian Hybrid 39
King 51
Kluai Ang Kang 65
Kluai Hom 11
Kluai Khai Bonng 17
Kluai Namwa Khom 53
Kluai Niu Mue Nang 57
Kluai Pa 15
Kluai Pa Hybrid 39
Kluai Teparot 53
'Kru' 17
Kud 49
Kumakuma 19

L

Lakatan 11
Lampening 45
Lowgate 51

M

Malaysian Blood 33
Mangaro Torotea 47
Mangaro Torotea Hybrid #1 37
Mangaro Torotea Hybrid #2 37
Manodop 13
Mona Lisa 29
Monthan 53

M (cont)

- MRS 63
Musa acuminata subsp. *burmannicoides*
 Calcutta 124 65
Musa acuminata subsp. *malaccensis*
 Pahang 63
Musa acuminata subsp. *malaccensis*
 Selangor 63
Musa acuminata subsp. *microcarpa*
 Borneo 63
Musa acuminata (unidentified) MRS 63
Musa balbisiana x *Musa textilis*?
 Butuhan 65
Musa balbisiana Rodger 65
Musa coccinea 67
 'Musa inediblus' 59
Musa ingens 21
Musa itinerans 65
Musa jackeyi 61
Musa ornata 67
Musa schizocarpa 59
Musa velutina 67
 Mysore Hybrid 39

N

- NBA 14 13
 NBB 20 13
 Nchumbahoka 19
 Ney Poovan 57
 N'Jock Kon 45
 Niyarma Yik 15

O

- Obino L'Ewai 43

P

- Pahang 63
 Paka 11
 PA 03.22 35
 PC 12.05 35
 Pelipita 55
 Pisang Berangan 11
 Pisang Berlin 11
 Pisang Gajih Merah 55
 Pisang Kelat 51
 Pisang Kosta Hijau 55
 Pisang Lemak Manis 11
 Pisang Nangka 45
 Pisang Ramo 49
 Pisang Seribu 51
 Pisang Susu 17
 Platina 51
 'Puerto Rican Dwarf Plantain' 47
 PV 03.44 35

Q**R**

- 'Red Banana' 61
 Rodger 65
 Rose 61

S

- 'Saba' (Gubao) 55
 Santa Catarina Prata 41
 Santa Catarina Prata Hybrid #1 37
 Santa Catarina Prata Hybrid #2 37
 Shaban 41
 SH-3142 33
 SH-3217 33
 SH-3362 33
 SH-3362 (4x) 39
 SH-3436 27
 SH-3444 29
 SH-3480 31
 SH-3481 31
 SH-3486 29
 SH-3565 29
 SH-3640.10 31
 SH-3649 29
 SH-3656 31
 SH-3706 35
 Siamee 15

T

- T8 27
 Tereg (Stephen's) 49
 Tok 67
 Tomnam 47
 'Truncata' 15
 T6 27
 T12 27
 TU8 27
 Tuu Gia 13
 2390-2 25

U V**W**

- Williams 21
 Williams (Pubescent) 23

X Y

- Yangambi km5 19

Z

- Zarum 49