

an autonomous international
 ne Consultative Group on
 mandate is to advance the
 benefit of present and future
 ations, undertaking research,
 and information, and has a
 triculture Organization of the
 agenda of IPGRI is provided
 la, China, Denmark, France,
 Netherlands, Norway, Spain,
 n Development Bank, IDRC,

International Plant Genetic

(1741)

ministration (ODA), UK

ENTARIO 5717

INGRESO 06-03-2001

ETURA Donación

Donación 2

CONTENTS

PREFACE	v
DEFINITIONS AND USE OF THE DESCRIPTORS	1
PASSPORT	3
1. Accession data	3
2. Collection data	6
CHARACTERIZATION AND PRELIMINARY EVALUATION	15
3. Site data	15
4. Plant data	16
4.1 Accession palm density	16
4.2 Gross morphology	17
4.3 Nursery evaluation - Seednuts	17
4.4 Nursery evaluation - Embryos/tissue culture	18
4.5 Stem	18
4.6 Crown morphology	20
4.7 Leaf morphology	20
4.8 Inflorescence and flower morphology	22
4.9 Fruit	25
4.10 Fruit component analysis (FCA)	28
4.11 Endosperm	28
4.12 Yield	28
4.13 Oil characteristics	29
4.14 Shell thickness	29
4.15 Notes	29
FURTHER CHARACTERIZATION AND EVALUATION	30
5. Site data	30
6. Plant data	31
7. Abiotic stress susceptibility	33
8. Biotic stress susceptibility	34
9. Biochemical characters	40
10. Cytological characters and identified genes	40
MANAGEMENT	41
M1. Management data	41
M2. Multiplication/regeneration data	42
M3. Germplasm and movement activities data	42

APPENDIX I	44
REFERENCES	54
CONTRIBUTORS	55
ACKNOWLEDGEMENTS	61

Descriptors for coc
 given in Appendix V
 the second IBPGR
 prepared in the IBPGR
 Development Progr
 Workshop on Cocom
 1991 (see Contribut
 International Datab
 19-23 May, 1992 (se

The 250th anniv
Amboimense by G.E.
 of the first volume c
 utilized today.

IBPGR encourag
 Accession; 2. Collec
 endorses the inform
 available for any on
 will enable the simp
 can serve as examp
 any user. An additi
 germplasm collecti
 long-term storage, a

Although the su
 format has the full
 given here is intend
 it contains. This ap
 for all descriptors. I
 accessions of their c
 when they are usef