

# **Celebrating diversity in storage root of cassava** (Manihot esculenta Crantz)<sup>1</sup>.



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### ABSTRACT

Cassava (Manihot esculenta Crantz) belongs to the Euphorbiaceae plant family and is the only cultivated species of the genus. Eighty, out of 98 species of the genus, occurs in Brazil with distribution from the high lands of the central plateau of Brazil down to low lands in Amazon Basis and Northeast cost. This pool of genes from the diversity of In Brieffelt wate used unstantiation from the ingeniese to use papers on papers of the genus and the cultivated species is under intense studies in our laboratory to gain knowledge in the storage cord potential for improving storage root quality associated to human health. Herbarium database, field trip expedition, DNA molecular markers technology, canguization of a GENEBANK of Colones, functional genomics technology, and development of new commercial products from the diversity has been carried out in the past six years. In the present document we are reporting the compiled information generated to illustrate our concept working-model to improve cassava. Results, so far, indicate that: 1. The Central plateau of Brazil presents the largest diversity within the cultivated species occurs in Amazona Mortheast OBFrazil. 4. Unusual storage root traits have been identified in traditional clones. 5. Natural mutations have been described for the first ture in cassava storage root. 6. Processing technologis have been deproved to add value to the new cassava clones. In additional solid collaboration among Brazilian and USA institutions have created. 7. Functional genomics has been

**DURDEDUCTION**The biges that makers may enclude the is to improve food supply in terms of quantity and quality for the X8 million people that leave under the limit of poverty in the tropical word, and its forported directly in the phane, rootiging has the hole of the phane technology is not whe hole highest technology involution capacity to do this job because all be improvement it allows to be made is proported directly in the phane, rootiging high-energy agriculture input and environmental management antiguitation. However, there are two antagonistic sinuation related to this chain. One is the phane technology in the terms of exonomics. Since the phane technology in the terms of exonomics. Since the phane technology is the technology in the terms of exonomics. Since the phane technology is the technology in the terms of exonomics. Since the phane technology is the technology in the terms of exonomics. Since the phane technology, the phase technology in the terms of the companies are committed to make improvement in the five maje crops (wheat, corm, soybean, cotton and potato), while poor famine the topics, simply because the poor famine the topics is simply because the poor terms of the companies are committed to make improvement in the five maje crops (wheat, corm, soybean, cotton and potato), while poor famine the topics as inply because the poor terms in the five maje crops is observed to account of the south biotechnology by exploring maintary toric poles as other poles in site companies are committed to make improvement and majerulation. However, there are explored to account of the explored terms of the companies are committed to make improvement in the five majer crops. Beade the pole corps to adopt high biotechnology in the time of explored terms of the cultivated species, there are explored to account of the cultivated species, second, we looked to recognize the origin and the terpois care and polato). The first of the cultivated species, second and to cont on the outer cultivated species, second, w INTRODUCTION

#### PRESENTATION

Manihot species diversity and phylogeny: Three major centers of species diversities are recognized in Brazil being the Central Plateau for the larger number of Manihot species together with northeast and southeast as well as the Amazon as the center of diversity of the cultivated species and its an eastor. Preliminary phylogeny reconstruction of Manihot species points out to Brazil with the largest number of Manihot species closely related to the cultivated species.



ating technology with biodiversity (sugary cassava): Glucose syrup and glycogen from the sugary cassava, discovered in Amazon as well unmentation of traditional beer processed in rural community in Amazon. Both, glucose and glycogen are natural products extracted by from the sugary cassava storage root. as docum directly fr ectly from the sugary cas



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## LITERATURE

Cassava germplasm collection source: http://www.cenargen.embrapa.bt/recegen.cumdoria/curadoria.html Cassava geographical distribution source: http://www.cenargen.embrapa.bt/recegen/curadoria/imapa-bage.html Manhol terberrain documentation source: http://www.cenargen.embrapa.bt/recegen/curadoria/imapa-bage.html Allem A.C. 1994. The origin of *Manihol esculutata* Crantz (Euphorbaiceea). Genetic Resources and Crop Evolution 41:133-150. Carvalho LICB, Carbard GB, and Campos L. 2000. Razia de ressrva de mandioca: Um sistema biológico de múltiplas utilidade. EMBR APA-Recursos Genéticos e Biotecnologia. Serie Documentos #44, p16. Brasilia.pDF. Brazil.

Manihot esculenta domestication center and diversity: Geographical distribution of cassava and its ancestor shows that the southern border of Amazon region has the largest diversity within *M. esculenta* species, and probable one of the center of domestication of this species. It also indicates that a more exhaustive collecting expedition is urgent needed deep in the Amazon River valley to explore the diversity of cassava. The three most important domestication changes in the cassava ancestor to modern commercial cassava was observed as growth habit of ancestor,



Innovating technology with biodiversity (pigmented cassava): Three products of commercial values from pigmented cassava were developed. Two of them corroborate for direct use by small farmer community, being the Pickles and the TUCUPI powder. A third one directed to high technology demand market.

Pickle Tucupi Powde

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Lutein enriched products from cassava