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PigeonPea/Gungopea Cultural and Genetic History, and Prospects for Development

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Pigeonpea/gungopea cultural and genetic history, and prospects for development

Eric JB von Wettberg Florida International University

Presented at the SALISES 50:50 Conference in New Kingston, Jamaica, Aug 23, 2012 Session: Diaspora and Linkages in the New Global Architecture of Caribbean Development

Thank you

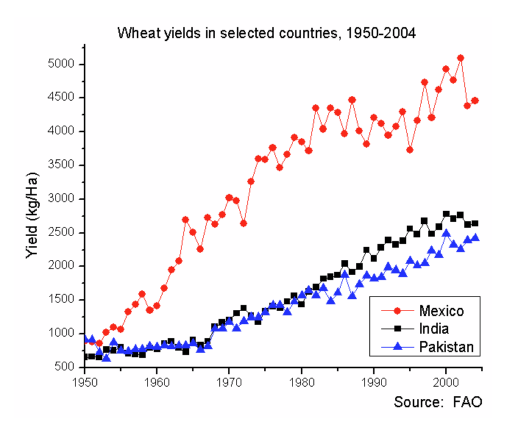
- FIU African and African Diaspora Studies and College of Arts and Sciences
- Damian Nesbeth
- Vanessa Sanchez
- Klara Scharnagl
- Pamela McLaughlin
- NSF-Gates BREAD
- USDA NNF, FIU agroecology
- FIU Biological Sciences

- Mulualem Kassa
- Doug Cook
- Rajeev Varshney
- HD Upadahahya
- Subhojit Singh
- Brianchi Sarma
- Noelia Carrascuila Garcia
- Rachit Saxena
- Maren Friesen



The green revolution

- Increased yields due to
 - Irrigation
 - Synthetic fertilizers
 - Pesticides
 - Mechanization
 - New varieties responsive to green-revolution technology



Breeding for the green revolution

- Yield response to water and fertilizer
- Dependence on pesticides
- Reduced height, competitiveness



Wheat trials, Denmark – photo EvW

Green revolution varieties

These varieties require

- Water
- fertilizer
- pesticides
- •



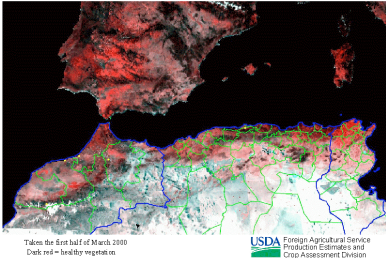
Wheat trials, Denmark – photo EvW

Is the green revolution sustainable?

- Water shortages
- Salinization of irrigated land
- Synthetic fertilizer from petroleum
- Expense of modifying marginal land
- Population growth
- Climate change



AVHRR Composite



- Marginal lands will have to be used to feed a growing population, without green revolution inputs
- Breeding needs:
 - Understanding adaptation to marginal lands



- Wild relatives of crops are ideal for understanding adaptation
 - Grow on marginal lands
 - Genetic resources
 - Germplasm collections

- During domestication, wild relatives were adapted to cultivation
 - Understanding this process gives us insight into the important changes
 - Some consequences of domestication not intended by breeders

 Following domestication, crops were moved to new areas with migrations, diasporas, and cultural exchange



Gungopea agricultural uses

- Often a secondary crop
- Intercrop with grains
- Cover crop/green fertilizer
- Biofuel
- Starvation crop
- Seasonal vegetable

Photos - ILRI @

Known as pigeonpea, Congopea, Gungopea, and guandules in different parts India, Africa, and the Caribbean

Domesticated Gungopeas

Less diverse than wild *C. cajanifolius*

African, Caribbean, and east Asian pigeonpeas are less diverse than domesticated Indian pigeonpeas



Pigeonpea genomewide variation

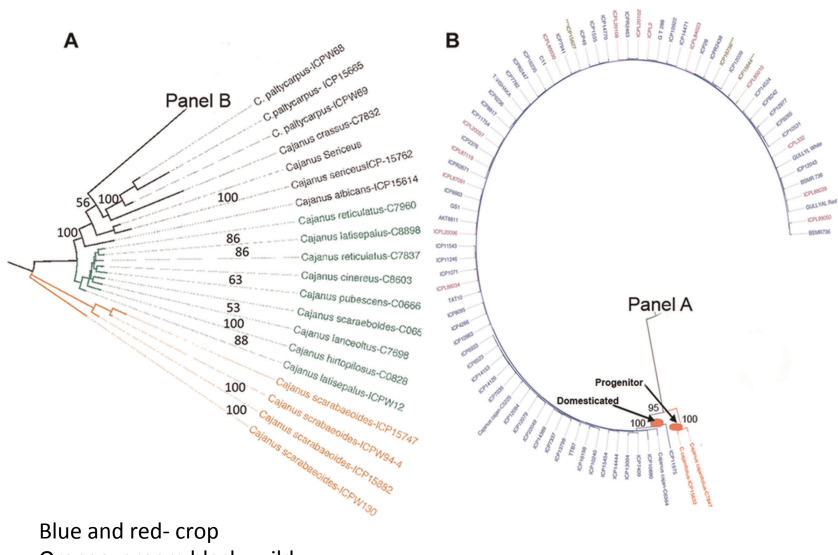
Less diverse than wild *C. cajanifolius*

African, Caribbean, and east Asian pigeonpea less diverse than domesticated Indian

752 and 1616 locations across the pigeonpea genome in 184 cultivated and wild accessions

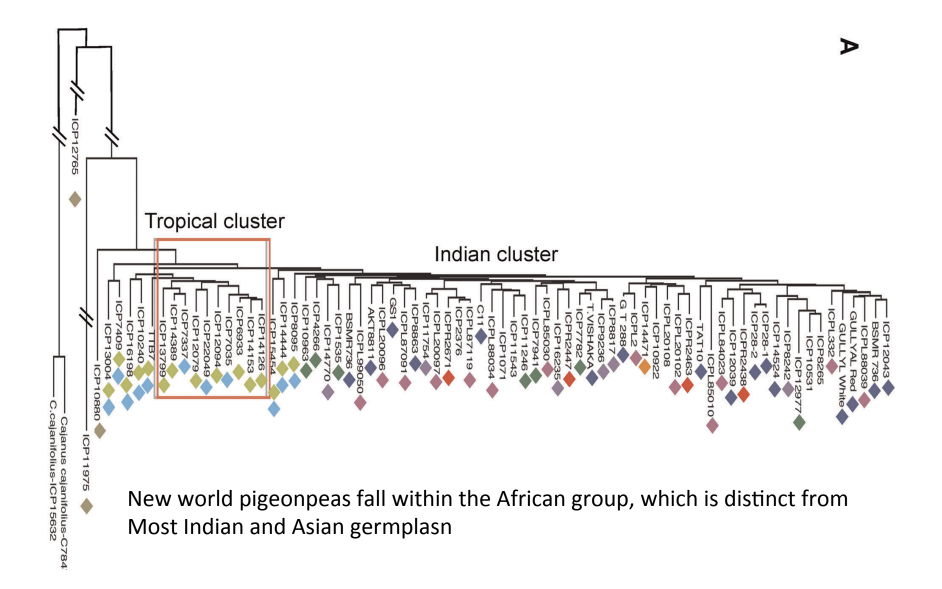


Domestication in Pigeonpea (Cajanus cajan)



Orange, greem black- wild

From Kassa et al 2012, Public Library of Science ONE



From Kassa et al 2012, Public Library of Science ONE

Sub-groups	Number of accessions	Genetic Status	Polymorphic loci (%)
Wild scarabaeoides	4	Wild	36.7%
Wild Australian	9	Wild	11.84%
Wild Indian	9	Wild	37.37%
Domesticated Indian	58	Domesticated	8.64%
Domesticated Tropical	12	Domesticated	5.45%
Philippines	3	Domesticated	23.94%
Mean			20.66%
SE			5.78%

Table 2. Percentage of Polymorphic loci in wild and domesticated groups.

Development perspectives

• Where does gungopea fit into Jamaican agriculture?

Development perspectives

- Breeding for year round production
- Breeding for mechanical harvesting (determinate flowering)
- Non-food uses such as biofuels
- Stressful soils and degraded land
- Value of wild relatives of crops
- Microbial mediation of traits

