# PHENOTYPIC DOCUMENTATION OF *GOSSYPIUM* SPECIES FROM THE U.S. COTTON GERMPLASM COLLECTION USING DIGITAL PHOTOGRAPHY

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# **Abstract**

Over 500 cottons from the various collections around the world were characterized using descriptors of morphological traits and digital photography. This information will eventually be incorporated into a database for use by fellow scientists when selecting traits in a breeding program.

#### Introduction

The diversity of morphological traits in wild cotton germplasm collections has proven to be a resource for cotton breeders to introduce genetic diversity into a breeding program. The importance of finding new sources of genetic variability to combat biotic and abiotic stresses has become a leading goal for many cotton breeding projects. Having useful characteristics of the wild cotton documented and photographed will allow for breeders to have visual access via a computerized data system. Phenotypic characteristics of various *Gossypium* species were documented from greenhouse grown plants using digital photography. A scoring system, along with digital images of traits ranging from qualitative descriptors to color, shape, and pubescence of the plants botanical features were recorded. These traits can then be viewed for a more accurate account of the description.

The goal of this project is to have this information accessible to help with cotton screening projects and to share with the public. The USDA Germplasm Resource Information Network (GRIN) has a wealth of information, but not many images of species specific characteristics. Incorporating digital colored images of these *Gossypium* species into a database will help provide references for future phenotypic evaluations.

Specific objective are: 1) Document phenotypic traits of *Gosspium* species using a scoring system along with digital images depicting descriptions of common cotton characteristics, and 2. Incorporate photographs into a database for future references on morphological traits of wild cotton.

## **Materials and Methods**

Cotton accession seed obtained from the US Cotton Germplasm Collection at College Station, TX is planted annually in the greenhouse for seed increase to be used in tests for various screening projects. Three to five plants of each accession is evaluated throughout its growing cycle. Characteristics selected for digital imaging was based on previous descriptive data recorded using the GRIN guidelines and published taxonomic documents (Fryxell 1979, Percival 1987). A digital photograph is taken to enhance and document each specific characteristic being described (Table 1).

### **Results and Discussion**

Germplasm accessions evaluated (Table 2) proved to exhibit a range of variability among the *Gossypium* species grown. Pictorial depictions of these characteristics will allow for future cross referencing with database records. Morphological traits and photographs for all cottons increased were collected and a database is under construction.

*Benefits.* As cotton screening projects continue to find useful traits for the enhancement of commercial cotton varieties, it is important to have adequate depiction and interpretation of the germplasms' phenotypic traits. Preserving images through a database will allow fellow scientists to access visible traits that can then be interpreted for their own use in studies.

Table 1. Descriptors of morphological traits and scoring methods for cotton accessions from the USDA-ARS Cotton Germplasm Collection at College Station, TX.

Catagoria			
Category			
Vegetative	Traits	Scoring scale	
Bract	Shape	1=normal, 2=frego, 3=segregated	
Glands	Gossypol	1=glanded, 2= glandless	
Leaf	Color	1=green, 2=red, 3=virescent yellow 4=dark red, 5=segregating	
	Hairs	1=no leaf hairs, 2=few leaf hairs 3=moderate, 4=hairy, 5=very hairy 6=pilose	
fectaries		1=nectaried, 2=nectariless 3=segregated	
Inflorencence	Traits	Scoring scale	
Petal	Color	1=yellow, 2=cream, 3=cream/red 4=segregating, 5=dark yellow 6=light yellow, 7=red, 8=lavender	
	Spot	0=absent, 1=light spot, 2=medium 3=heavy	
Pollen	Color	1=yellow, 2=cream, 3=segregating 4=dark yellow, 5=red	
Fruit	Traits	Scoring scale	
Boll	Shape	1=round, 2=ovate, 3=conical	
Lint	Color	0=no lint, 1=white, 2=cream 3=light brown, 4= brown	
Seed coat	Lint	0=naked, 1=sparse, 2=fuzzy 3=segregating	

Table 2. List of Gossypium species evaluated and photographed.

Genome group	# of accession evaluated	Species	Distribution
A1	5	G. herbaceum	Old World Cultigen
A2	7	G arboreum	Old World Cultigen
(AD)3	1	G. tomentosum	Hawaii, United States
(AD)4	6	G. mustelinum	Brazil
(AD)5	9	G darwinii	Galapagos Islands
B1	2	G. anomalum	Africa
B2	1	G. triphyllum	Africa
C1	4	G. sturtianum	Australia
C1-n-1	1	G. nandewarense	Australia
C3	2	G. australe	Australia
C9	2	G. nelsonii	Australia
D1	3	G. thurberi	Mexico, U.S. (Arizona)
D2-2	1	G. harknessii	Mexico
D3-d	3	G. davidsonii	Mexico
D3-k	2	G. klotzschianum	Galapagos Islands
D4	1	G. aridum	Mexico
D5	3	G. raimondii	Peru
D10	2	G. turneri	Mexico
E1	2	G. stocksii	Arabia
E2	1	G. somalense	Arabia
E3	1	G. areysianum	Arabia
F1	3	G. longicalyx	Africa
G1		0 ,	
	1	G. bickii	Australia
Arizona B Collection (GB)			
` ,	5	G. barbadense	Bulgaria
Day-Neutral Cotton Primitive	21	G. hirsutum	U.S. (Mississippi)
Germplasm (GP)			
Mississippi Obsolete Variety Collection (SA)	16	G. hirsutum	Bulgaria
TX Collection (Current & obsole cultivars, breeding stocks, primit & wild accessions)		G. hirsutum	New World Cultigen

#### **Summary**

Since the inception of the Crops Genetic Research Facility located on the Texas AgriLife Research and Extension Center at Lubbock over five hundred cotton accessions have been increased and phenotypically documented using digital photography. Several accessions from the following species; *G. mustelinum, G. darwinii, G. aridum, G. raimondii* were photoperiodic during our growing season. Preserving images through a database will allow fellow scientists to access visible traits that can be interpreted for their own use in studies.

We hope to continue in our efforts to obtain seed accessions from the US Cotton Germplasm Collection. As evaluation of the collection is developed, data and images will be incorporated into the GRIN database. Technical support and direction to properly incorporate this material will commence in the near future.

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# References

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