Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CERUS: Abelmoschus	CULTURAL PRACTICES:
SPECIES: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 401	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res. Dep., Dokk	i
DATE OF COLLECTION: 30-06-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USACE (specify):
PROVINCE/STATE: Cairo	
LOCATION OF COLLECTION SITE	
nearest town/village: Cairo	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° N S	(specify):
LONGITUDE OF SITE: 310 E W	(Specify).
ATTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	
backyard 4 other (specify) (8)	
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 7
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
oreeder's line 3 other (specify) 6	level l none l
LOCAL NAME: Balady	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand l poor l
Photo number:	loam 2 moderate 2
	clay 3 good 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5 OTHER OBSERVATIONS: Shaapan El Korma
HERBARIUM SAMPLE (circle one): yes no	
OHANTITY OF MATERIAL /	45 Gamheria Street
QUANTITY OF HATERIAL (number of seeds or plant	Opera Place
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Abelmoschus	CULTURAL PRACTICES:
SPECIES: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
,	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 389	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dokk	ĸi
DATE OF COLLECTION: 29-06-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Faiyum	
LOCATION OF COLLECTION SITE	
nearest town/villageFaiyum/Ebshoway	DISEASE AND PESTS (specify):
distance (in Km): 20	
direction: West of Faiyum	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 290 30 N S	(specify):
LONGITUDE OF SITE: 30° 30° E W	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) (8)	hilly 5
seed shon	mountainous 6
STATUS OF SAMPLE (CITCLE ONE)	other (specify) 7
wild 1 primitive cultivar/landrace (4)	
weedy 2 advanced cultivar (bred) 5	
oreeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: Balady	slope 2 low 2
	summit 3 medium 3 depression 4 rocky
NUMBER OF PLANTS SAMPLED:	depression 4 rocky SOIL TEXTURE (circle one) DRAINACE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
Those Hamber.	
TYPE OF SAMPLE (circle one)	clay 3 good 3 silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUH SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Egyptian Comp. for Agric
	Development, Mr. Rahea Aly Abdelall
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column \underline{SHOULD} be filled in
CERUS: Abelmoschus	CULTURAL PRACTICES:
SPECIES: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 383	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res. Dep., Dokk	:i
DATE OF COLLECTION: 29-06-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Faiyum	
LOCATION OF COLLECTION SITE	
nearest town/village: Faivum	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 290 30 N S	(specify):
LONGITUDE OF SITE: 310 E W	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
wild l village market 5	•
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) (8)	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 7
weedy 2 advanced cultivar (bred) 5	
oreeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: Balady	slope 2 low 2 summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky SOIL TEXTURE (circle one) DRAINAGE (circle one)
DUOTOCRADU (el mala esta).	
PHOTOGRAPH (circle one): yes no	sand 1 poor 1 loam 2 moderate 2
Photo number:	
TVDE OF SANDLE (oloo) and	clay 3 good 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Mr. Ahmed Hessan Hassar
OHANTITY OF MATERIAL /	<u>Elwakidi-Mabiada</u>
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CERUS: Abelmoschus	CULTURAL PRACTICES:
species: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 371	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dok	
DATE OF COLLECTION: 29-06-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Faiyum	
LOCATION OF COLLECTION SITE	
nearest town/village: Faiyum	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 29° 30' N S	(specify):
LONGITUDE OF SITE: 31° E W	(3)2021.97.
ATTITUDE OF SITE: (m)	TOPOGRADINA ()
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5 farmland 2 commercial market 6	flood plain 2 plain level 3
farmstore 3 institute 7	plain level 3 undulating 4
backyard 4 other (specify) (8)	hilly 5
seed shop	mountainous 6
STATUS OF SAMPLE (circle one)	other (specify) 7
wild 1 primitive cultivar/landrace(4)	•
weedy 2 advanced cultivar (bred) 5	
oreeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: Balady	slope 2 low 2
	summit 3 medium 3 depression 4 rocky
NUMBER OF PLANTS SAMPLED:	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
	OTHER OBSERVATIONS: Mr. Hassan Nassar
HERBARIUM SAMPLE (circle one): yes no	Egyptian Seed Company
QUANTITY OF MATERIAL (number of seeds or plant	Medan El Mahata
samples):	

Descriptors in this column HUST be filled in	Descriptors in this column SHOULD be filled in
cenus: Abelmoschus	CULTURAL PRACTICES:
SPECIES: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
,	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 353	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dokk	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CERUS: Abelmoschus	CULTURAL PRACTICES:
SPECIES: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 346	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dok	ki
DATE OF COLLECTION: 28.06.86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Sharkia	
LOCATION OF COLLECTION SITE	
nearest town/village: Zagazik	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCORTATED WILD AND WEEDV EDECTES AND CROPS
LATITUDE OF SITE: 30° 30' N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
	(specify):
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) (8)	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 7 Nile Delta
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
oreeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: Shenbary (red)	slope 2 low 2
code touc. Stonbary (rea)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
TOTAL OF TENTION OF THE LEEP I	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative l seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Abu Tsa shop
HERENIZER STATE COLLEGE ONE). YES	30 Saad Zag
QUANTITY OF MATERIAL (number of seeds or plant	Zagazik
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CERUS: Abelmoschus	CULTURAL PRACTICES:
SPECIES: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 338	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dok	
DATE OF COLLECTION: 28-6-86	sowing month: February - March
	HARVEST MONTH: May - October
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Sharkia	
LOCATION OF COLLECTION SITE	
nearest town/village: Zagazik/Hoad El	DISEASE AND PESTS (specify): cotton worm
distance (in Km): 15 Tarfa	
direction: West of Zagazik	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° 30' N S	(specify):
LONGITUDE OF SITE: 31° 30' E W	
ATTITUDE OF SITE:(m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild l village market 5	flood plain 2
farmland 2 commercial market 6	·
farmstore (3) institute 7	
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) (7) Nile Delta
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
preeder's line 3 other (specify) 6	level (1) none (1)
	-
LOCAL NAME: Shenbary	
NUMBER OF PLANTS SAMPLED:	depression 4 rocky SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	
	sand 1 poor 1
Photo number:	loam 2 moderate 2
TYPE OF SAMPLE (alma)a ana)	clay (3) good (3)
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	other observations:
OHANTITY OF MATERIAL /	rathict. Good monalica ruser dancet
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column \underline{SHOULD} be filled in	
CENUS: Abelmoschus	CULTURAL PRACTICES:	
SPECIES: esculentus	shifting (circle one) yes no	
SUBSPECIES:	irrigated (circle one) yes no	
	transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 337	terraced (circle one) yes no	
collecting institute: Vegetable Res.Dep.,Dok	kki	
DATE OF COLLECTION: 28.06.86	sowing month: February-March	
	HARVEST MONTH: May-October	
COUNTRY OF COLLECTION: Egypt	USAGE (specify):	
PROVINCE/STATE: Sharkia		
LOCATION OF COLLECTION SITE		
nearest town/village:Zagazik/Hoad El	DISEASE AND PESTS (specify): Cotton worm, powdery	
distance (in Km): 15	mildew, aphids, thrips	
direction: West of Zagazik	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS	
LATITUDE OF SITE: 30° 30' N S	(
LONGITUDE OF SITE: 30° 30' E W	(specify):	
ATTITUDE OF SITE: (m)	7.00.00.00.00.00.00.00.00.00.00.00.00.00	
COLLECTION SOURCE (circle one)	TOPOGRAPHY (circle one)	
wild 1 village market 5	swamp l flood plain 2	
farmland 2 commercial market 6		
farmstore (3) institute 7	undulating 4	
backyard 4 other (specify) 8	hilly 5	
	mountainous 6	
STATUS OF SAMPLE (circle one)	Attantantantantantantantantantantantantan	
wild 1 primitive cultivar/landrace(4)		
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)	
reeder's line 3 other (specify) 6	level (1) none (1)	
LOCAL NAME: Shenbary	slope 2 low 2	
	summit 3 medium 3	
NUMBER OF PLANTS SAMPLED:	depression 4 rocky	
DUOTOCRADU (-1)	SOIL TEXTURE (circle one) DRAINAGE (circle one)	
PHOTOGRAPH (circle one): yes no	sand ① poor 1	
Photo number:	loam 2 moderate 2	
TYPE OF SAMPLE (circle one)	clay 3 good (3) silt 4 excessive 4	
vegetative 1 seed (2) both 3	silt 4 excessive 4 highly organic 5	
	OTHER OBSERVATIONS: Farmer: Mostafa Mohamed Gaba	llah
HERBARIUM SAMPLE (circle one): yes no	This strain is very spiny, therefore pickin	
QUANTITY OF MATERIAL (number of seeds or plant	is done in the morning when fruits are wet	of
samples):	dew.	
	UC II •	

Descriptors in this column $\underline{\text{MUST}}$ be filled in	Descriptors in this column SHOULD be filled in
CENUS: Abelmoschus	CULTURAL PRACTICES:
SPECIES: esculentus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
,	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 334	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res. Dep., Dok	ki
DATE OF COLLECTION: 26-06-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Behaira	
LOCATION OF COLLECTION SITE	
nearest town/village: Damanhour	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCOUNTED WILL AND WEEDLY OPERATED AND OPERA
LATITUDE OF SITE: 310 N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° N S LONGITUDE OF SITE: 30° 30° E W	(specify):
ATTITUDE OF SITE: (m)	
ATTITUDE OF SITE: (III)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) (8)	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild 1 primitive cultivar/landrace (4)	other (specify) 7
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
oreeder's line 3 other (specify) 6	level l none l
LOCAL NAME: Balady	slope 2 low 2
ESCRETATION DELEGATION	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand l poor l
Photo number:	loam 2 moderate 2
	clay 3 good 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative l seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS:
The state of the s	Seed shop owner: Mohamed Rehema
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	