Descriptors in this column MUST be filled in	Descriptors in this column SHOUL	<u>_D</u> be filled in
CENUS: Allium	CULTURAL PRACTICES:	
species: cepa	shifting (circle one)	yes no
SUBSPECIES:	irrigated (circle one)	yes no
,	transplanted (circle one)	yes no
COLLECTOR'S NUMBER: 410	terraced (circle one)	yes no
COLLECTING INSTITUTE: Field Cr.Res.Inst., Giz	a	
DATE OF COLLECTION: 1-7-86	SOWING MONTH:	
	HARVEST MONTH:	
COUNTRY OF COLLECTION: Egypt	USAGE (specify):	
PROVINCE/STATE: Cairo		
LOCATION OF COLLECTION SITE		
nearest town/village: Cairo	DISEASE AND PESTS (specify):	
distance (in Km):		
direction:	ASSOCIATED WILD AND WEEDY SPECIE	ES AND CROPS
LATITUDE OF SITE: 30° N S		
LONGITUDE OF SITE: 31° E W	(specify):	
ATTITUDE OF SITE: (m)		
	TOPOGRAPHY (circle one)	
COLLECTION SOURCE (circle one)	swamp l	
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 l primitive cultivar/landrace(4)	other (specify) 7	
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONI	INESS (circle one)
oreeder's line 3 other (specify) 6	level l	none l
LOCAL NAME: Balady-Behairy	slope 2	low 2
Baraay Benarry	summit 3	medium 3
NUMBER OF PLANTS SAMPLED:	depression 4	rocky
-	SOIL TEXTURE (circle one) DRAIN	AGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1	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	
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Ismael	El Bamby
THE RESERVE OF THE PARTY OF THE	Ahmed Maher St	reet
QUANTITY OF MATERIAL (number of seeds or plant	<u>near Islamic M</u>	luseum
samples):		

Descriptors in this column MUST be filled in	Descriptors in this column \underline{SHOULD} be filled in
CENUS: Allium	CULTURAL PRACTICES:
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
!	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 411	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Cr. Res. Inst., Giza	a
DATE OF COLLECTION: 1-7-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Cairo	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Cairo</u>	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 300 N S	(specify):
LONGITUDE OF SITE: 310 E W	(Specify).
ATTITUDE OF SITE: (m)	Tagger and the same of the sam
	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 l primitive cultivar/landrace 4	other (specify) 7
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: Balady-Behairy	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 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: Last shop the the right
	Ahmed Maher Street
QUANTITY OF MATERIAL (number of seeds or plant	near Islamic Museum
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column \underline{SHOULD} be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: leeks	irrigated (circle one) yes no
!	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 412	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dokl	<i style="text-align: center;">(i</i>
DATE OF COLLECTION: 1-7-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: <u>Cairo</u>	
LOCATION OF COLLECTION SITE	
nearest town/village: Cairo	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCOCTATED WILD AND WEEDV CDECTES AND CDODS
LATITUDE OF SITE: 30° N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° N S LONGITUDE OF SITE: 31° E W	(specify):
ATTITUDE OF SITE: (m)	
ATTITODE OF SITE:	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
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) 🔞	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)
reeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: Balady	slope 2 low 2
Edding Total Co.	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
Notice of Feating State Eeps.	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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Last shop at the right
menoration of an ac torrore one). Jes	Ahmed Maher Street
QUANTITY OF MATERIAL (number of seeds or plant	near Islamic Museum
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: kurrat	irrigated (circle one) yes no
!	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 413	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dok	ki
DATE OF COLLECTION: 1-7-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (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	
LONGITUDE OF SITE: 31° E W	(specify):
ATTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) (8) seed shop	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (4)	other (specify) 7
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: 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 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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Last shop at the right
OUANTITY OF WATERIAL /	Ahmed Maher Street near Islamic Museum
QUANTITY OF MATERIAL (number of seeds or plant	HEAT, TOTAINTO MASERIN
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in	
CERUS: Allium	CULTURAL PRACTICES:	
species: cepa	shifting (circle one) yes no	
SUBSPECIES:	irrigated (circle one) yes no	
!	transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 414	terraced (circle one) yes no	
COLLECTING INSTITUTE: Field Cr. Res. Inst., Giz	a ,	
DATE OF COLLECTION: 1-7-86	SOWING MONTH:	
	HARVEST MONTH:	_
COUNTRY OF COLLECTION: Egypt	USAGE (specify):	
PROVINCE/STATE: Cairo		
LOCATION OF COLLECTION SITE		
nearest town/village: <u>Cairo</u>	DISEASE AND PESTS (specify):	
distance (in Km):		
direction:		
300	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS	
LATITUDE OF SITE: 30° N S	(specify):	
LONGITUDE OF SITE: 31° 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	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 1 none 1	
LOCAL NAME: Balady-Behairy	slope 2 low 2	
EUCAL NAME: Daiday Dendily	summit 3 medium 3	
MIMDED OF DIAMES CAMPLED.	depression 4 rocky	
NUMBER OF PLANTS SAMPLED:	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand l 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: Last shop at the rig	_J ht
HERBARIUM SAMPLE (circle one): yes no	Ahmed Maher Street	
QUANTITY OF MATERIAL (number of seeds or plant	near Islamic Museum	
samples):		

Descriptors in this col	umn <u>MUST</u> be filled	in	Descriptors in	n this column	SHOULD be	filled	in
CENUS: Alli	um		CULTURAL PRACT	TICES:		r	
SPECIES: ampe	loprasum		shifting (d	circle one)	yes	no	
SUBSPECIES: kurr	at		irrigated ((circle one)	yes	no	
			transplante	ed (circle on	e). yes	no	
COLLECTOR'S NUMBER:	407			circle one)	yes	no	
COLLECTING INSTITUTE:Ve	getable Res.Der	o.,Dokk	i				
DATE OF COLLECTION: 1-	7-86		SOWING HONTH:				
			HARVEST MONTH				
COUNTRY OF COLLECTION:_	Egypt		USAGE (specify	/):			
PROVINCE/STATE:	Cairo						
LOCATION OF COLLECTION	SITE						
nearest town/villa	ge:		DISEASE AND PE	STS (specify):		
distance (in Km):_							
direction:			4.C.C.O.C.T.4.T.E.D. W.T.1	5 445 95554			
			ASSOCIATED WIL				
LATITUDE OF SITE: 30° LONGITUDE OF SITE: 31°	N S		(specify):				
TOUGITORE OF STIE: 71	E						
ATTITUDE OF SITE:	(m)		TOPOGRAPHY (ci	ircle one)			
COLLECTION SOURCE (circ	le one)		SH	vamp l			
wild l	village mark	et 5	flood pl	lain 2			
farmland 2	commercial mark	et 6	plain le	evel 3			
farmstore 3	institu	te 7	undulat	ing 4			
backyard 4	other (specify	y) 🔞	hi	illy 5			
STATUS OF SAMPLE (circle	e one) seed :	shop	mountair	nous 6			
	itive cultivar/land:	_	other (speci	lfy) 7			
	dvanced cultivar (b	•	SITE (circle o	one)	STONINESS	(circle	one)
reeder's line 3	other (spec	ify) 6	le	evel l		none	1
LOCAL NAME: Balad			sl	lope 2		low	2
EUCAL NAME: Dalad	<u>y</u>		Sun	nmit 3	1	medium	3
MIMBED OF DIANTS SAMDIES	n.		depress	sion 4		rocky	
NUMBER OF PLANTS SAMPLE	J.		SOIL TEXTURE ((circle one)	DRAINAGE	(circle	one)
PHOTOGRAPH (circle one)	: yes no			and 1		poor	_
Photo number:			: 1	loam 2	mod	derate	2
Construction			:	clay 3		good	3
TYPE OF SAMPLE (circle	one)			silt 4	exc	essive	4
vegetative l	seed 2 both	3	highly orga	inic 5			
HERBARIUM SAMPLE (circle		•	OTHER OBSERVAT		yed Sham	a	
HENDARIUM SAMPLE (CIPCIO	e one): yes n	·		ed Maher			
QUANTITY OF MATERIAL (no	umber of seeds or p	lant		r Islamic			
samples):							

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column <u>SHOULD</u> be filled in
CERUS:Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
subspecies: kurrat	irrigated (circle one) yes no
,	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 408	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep.,Dokk	i
DATE OF COLLECTION: 1-7-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Cairo	
LOCATION OF COLLECTION SITE	
nearest town/village:Cairo	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCOCIATED WILD AND WEEDV CRECIES AND CROPS
LATITUDE OF SITE: 30° N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
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	undulating 4
backyard 4 other (specify) (8) seed shop	hilly 5
STATUS OF SAMPLE (circle one)	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 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)
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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Ismael El Bamby
	Ahmed Maher Street
QUANTITY OF MATERIAL (number of seeds or plant	near Islamic Museum
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 409	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Cr. Res. Inst., Giza	
DATE OF COLLECTION: 1-7-86	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 ATTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
farmland 2 commercial market 6	
farmstore 3 institute 7	-
backyard 4 other (specify) (8)	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild l primitive cultivar/landrace 4	other (specify) 7
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: Balady-Saidi	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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Ismael El Bamby
	Ahmed Maher Street
QUANTITY OF MATERIAL (number of seeds or plant	near Islamic Museum
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 406	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Cr. Res. Inst., Giza	
DATE OF COLLECTION: 1-7-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Cairo	
LOCATION OF COLLECTION SITE	
nearest town/village: Cairo	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCOUNTATED WILD AND WEEDV CDCCTC AND CDOC
LATITUDE OF SITE: 30° N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
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	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)
preeder'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)
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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Sayed Shama
	Ahmed Maher Street near
QUANTITY OF MATERIAL (number of seeds or plant	<u> Islamic Museum</u>
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: leeks	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 405	terraced (circle one) yes no
COLLECTING INSTITUTE Vegetable Res. Dep., Dokk	i
DATE OF COLLECTION: 1.7.86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Cairo	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Cairo</u>	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCOCTATED WILD AND WEEDV CDCCTCC AND CDODE
LATITUDE OF SITE: 30° N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
	(specify):
LONGITUDE OF SITE: 31° 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	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 l 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 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)
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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Sayed Shama
•	Ahmed Maher Street near
QUANTITY OF MATERIAL (number of seeds or plant	Islamic Museum
samples):	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: kurrat	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 404	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dokk	<1
DATE OF COLLECTION: 30.06.86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (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: 300 N S	
LONGITUDE OF SITE: 31° E W	(specify):
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	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)
preeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME:	slope 2 low 2
E O O 1 1 1 1 1 1 1 2 2	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: Balady	depression 4 rocky
Notice of February State Education and State of	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
	OTHER OBSERVATIONS: Shaapan El Korma
HERBARIUM SAMPLE (circle one): yes no	45 Gamheria Street
QUANTITY OF MATERIAL (number of seeds or plant	Opera Place
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
,	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 395	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Cr.Res.Inst., Gi	iza
DATE OF COLLECTION: 30-6-186	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Cairo	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Cairo</u>	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: 31° 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	undulating 4
backyard 4 other (specify) (8)	hilly 5 mountainous 6
STATUS OF SAMPLE (circle one) seed shop	other (specify) 7
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: 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
TURE OF CLUBIS (/ /)	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:
QUANTITY OF MATERIAL (number of seeds or plant	Shaapan El Korma 45 Gomheria Street
samples):	Opera Place
2011/1C21.	

Descriptors in this column <u>HUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
species: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: kurrat	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 391	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res. Dep., Dok	ki
DATE OF COLLECTION: 29-06-86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USACE (specify):
PROVINCE/STATE: Faiyum	
LOCATION OF COLLECTION SITE	
nearest town/village: Faiyum/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	(5)552.177.
ATTITUDE OF SITE: (m)	TORROW ()
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
-	flood plain 2
farmland 2 commercial market 6	·
farmstore 3 institute 7 backyard 4 other (specify) 8	undulating 4 hilly 5
and shop	mountainous 6
STATUS OF SAMPLE (CITCLE DIE)	other (specify) 7
wild 1 primitive cultivar/landrace	
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
DUGTODADII (I)	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	highly organic 5 OTHER OBSERVATIONS: Egyptian Comp. for
HERBARIUM SAMPLE (circle one): yes no	
QUANTITY OF MATERIAL (number of seeds or plant	Agric, Development, Mr.Rahea Aly Abdelall
samples):	
301117 x C 3 / 0	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 380	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.,	Giza
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:	
200 201	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 290 30' N S	(specify):
LONGITUDE OF SITE: 31° E W	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
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) 🔞	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)
preeder's line 3 other (specify) 6	level 1 none 1
	slope 2 low 2
LOCAL NAME: Balady	summit 3 medium 3
MINDED OF DIANTE CAMPLED.	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. Ahmed Hessan Hassar
HERBARIUM SAMPLE (circle one): yes no	Elwakidi-Mabiada
QUARTITY 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: Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: kurrat	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 379	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: Faiyum	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: 31° E W	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
wild l 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 l 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 1 none 1
LOCAL NAME: Balady	slope 2 low 2
balady	summit 3 medium 3
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
	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 Hassan
, , , , , , , , , , , , , , , , , , ,	Elwakidi-Mabiada
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

CULIURAL PRACTICES: SPECIES:	Descriptors in this column <u>HUST</u> be filled in	Descriptors in this column SHOULD be filled in
SPECIES:	CENUS: Allium	CULTURAL PRACTICES:
SUBSPECIES: Irrigated (circle one) yes no transplanted (circle one) yes no transpl	SPECIES: cena	shifting (circle one) yes no
COLLECTION: SIMPLER: 375 transplanted (circle one) yes no terraced (circle		irrigated (circle one) yes no
COLLECTION SUMBER: 375 COLLECTION: INSTITUTE: Field Crops Res.Inst., Giza DATE OF COLLECTION: 29-6-86 DATE OF COLLECTION: 29-6-86 COUNTRY OF COLLECTION: Eqypt PROVINCE/STATE: Faiyum LOCATION OF COLLECTION: Eqypt DISEASE AND PESTS (specify): Secretion of collection site nearest town/village: Faiyum distance (in Km): direction: LAITIUDE OF SITE: 29 ⁰ 30 ' N S COLLECTION SURCE (circle one) Wild 1 village market 5 flood plain 2 farmland 2 commercial market 6 farmstore 3 institute 7 undulating 4 obackyard 4 other (specify) (3) hilly 5 mountainous 6 other (specify) 6 leaved 2 advanced cultivar (bred) 5 SITE (circle one) TOPOCRAPHE (circle one) Merchand wild 1 primitive cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 SITE (circle one) STONLINESS (circle one) 1 STONLINESS (circle one) 1 STONLINESS (circle one) 2 Summit 3 medium 3 depression 4 rocky 1 SITE (circle one) 2 Summit 3 medium 3 depression 4 procky 1 SITE (circle one) DRAINAGE (circle one) 1 SITE (circle one) 2 SUMMIT 1 POPOCRAPH (circle one) 2 SITE (circle one) DRAINAGE (circle one) 2 SITE (circle one) DRAINAGE (circle one) 3 SITE (c		transplanted (circle one) yes no
COLLECTION INSTITUTE: Field Crops Res.Inst.Giza DATE OF COLLECTION: 29-6-'86 DATE OF COLLECTION: Egypt PROVINCE/STATE: Faiyum LOCATION OF COLLECTION SITE nearest town/village: Faiyum distance (in Km): direction: LAITIUDE OF SITE: 29 30' N S LONGITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 flood plain 2 flarmstore 3 institute 7 undulating 4 backyard 4 other (specify) (a) STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (b) weedy 2 advanced cultivar (bred) 5 SITE (circle one) STORINES (circle one) TOPOGRAPHY (circle one) STORINESS (circle one) STORINES (circle one) STORINESS (circle one) TOPOGRAPHY (circle one) STORINESS (circle one) STORINESS (circle one) TOPOGRAPHY (circle one) STORINESS (circle one) STORINESS (circle one) STORINES (circle one) STORINESS (circle one) STORINESS (circle one) STORINES (circle one) DRAINAGE (circle one) SOIL TEXTURE (circle one) DRAINAGE (circle one) PHOTOGRAPH (circle one): yes no Photo number: 1 loam 2 moderate 2 clay 3 good 3 TYPE OF SAMPLE (circle one): yes no QUANTITY OF MATERIAL (number of seeds or plant	COLLECTOR'S NUMBER: 375	
DATE OF COLLECTION: 29-6-86 COUNTRY OF COLLECTION: Egypt PROVINCE/STATE: Faiyum LOCATION OF COLLECTION SITE nearest town/village: Faiyum distance (in Km): direction: LATITUDE OF SITE: 29 ⁰ 30' N S LONGITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 farmland 2 commercial market 6 farmstore 3 institute 7 backyard 4 other (specify) (3) STATUS OF SAMPLE (circle one) Merchand wild 1 prinitive cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 Greeder's line 3 other (specify) 6 LOCAL NAME: DISEASE AND PESTS (specify): TOPOCRAPHY (circle one) swamp 1 flood plain 2 plain level 3 mountainous 6 other (specify) 7 mountainous 6 other (specify) 7 SITE (circle one) STONINESS (circle one) DISEASE AND PESTS (specify): STOPOCRAPHY (circle one) Swamp 1 flood plain 2 plain level 3 mountainous 6 other (specify) 7 SITE (circle one) STONINESS (circle one) DISEASE AND PESTS (specify): STOPOCRAPHY (circle one) Swamp 1 Flood plain 2 plain level 3 mountainous 6 other (specify) 7 SITE (circle one) STONINESS (circle one) SITE (circle one) DRAINAGE (circle one) SOIL TEXTURE (circle one) SOIL TEXTURE (circle one) DRAINAGE (circle one) SOIL TEXTURE (circle one) SOIL TEXTURE (circle one) SOIL TEXTURE (circle one) SOIL TEXTURE (circle one) Abighly organic 5 OTHER OBSERVATIONS:		Giza
COUNTRY OF COLLECTION:		
PROVINCE/STATE: Faiyum LOCATION OF COLLECTION SITE nearest town/village: Faiyum distance (in Km): direction: LATITUDE OF SITE: 29° 30' N S LONGITUDE OF SITE: 31° E W ATTITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 farmland 2 commercial market 6 farmstore 3 institute 7 undulating 4 backyard 4 other (specify) (8) STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 other (specify) 6 DISEASE AND PESTS (specify): ASSOCIATED WILD AND WEEDY SPECIES AND CROPS (specify): TOPOCRAPHY (circle one) swamp 1 flood plain 2 plain level 3 mountainous 6 other (specify) 7 SITE (circle one) STONINESS (circle one) oreder's line 3 other (specify) 6 level 1 none 1 slope 2 low 2 summit 3 medium 3 depression 4 rocky SOIL TEXTURE (circle one) PHOTOCRAPH (circle one): yes no sand 1 poor 1 loam 2 moderate 2 clay 3 good 3 TYPE OF SAMPLE (circle one): yes no HERBARIUM SAMPLE (circle one): yes no QUANTITY OF MATERIAL (number of seeds or plant		
PROVINCE/STATE: Faiyum LOCATION OF COLLECTION SITE nearest town/village: Faiyum distance (in Km): direction: LATITUDE OF SITE: 29° 30' N S LONGITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 farmland 2 commercial market 6 plain level 3 undulating 4 highly 5 status of SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace 4 weedy 2 advanced cultivar (bred) 5 other (specify) 6 level 1 none 1 slope 2 low 2 summit 3 medium 3 depression 4 rocky NUMBER OF PLANTS SAMPLED: NUMBER OF PLANTS SAMPLED: PHOTOGRAPH (circle one): yes no sand 1 poor 1 loam 2 moderate 2 clay 3 good 3 stilt 4 excessive 4 highly organic 5 OTHER OBSERVATIONS: QUANTITY OF MATERIAL (number of seeds or plant	COUNTRY OF COLLECTION: Egypt	USAGE (specify):
nearest town/village: Faivum distance (in km): direction: LATITUDE OF SITE: 29 0 30 N S LONGITUDE OF SITE: 31 0 E W ATTITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 sawmp 1 farmland 2 commercial market 6 farmstore 3 institute 7 backyard 4 other (specify) (3) STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 mountainous 6 other (specify) 7 SITE (circle one) STONINESS (circle one) DIECAL NAME: SampleD: STONINESS (circle one) Photo number: 1 sample 2 low 2 summit 3 medium	PROVINCE/STATE: Faiyum	
distance (in km): direction: LATITUDE OF SITE: 29 30 N S LONGITUDE OF SITE: 31 E W ATTITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 plain level 3 undulating 4 hilly 5 STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace 4 other (specify) 6 weedy 2 advanced cultivar (bred) 5 weedy 2 advanced cultivar (bred) 5 summit 3 medium 3 NUMBER OF PLANTS SAMPLED: PHOTOGRAPH (circle one): yes no Photo number: TYPE OF SAMPLE (circle one): yes no QUANTITY OF MATERIAL (number of seeds or plant	LOCATION OF COLLECTION SITE	
ASSOCIATED WILD AND WEEDY SPECIES AND CROPS (specify): LATITUDE OF SITE: 29° 30' N S LONGITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 farmland 2 commercial market 6 farmstore 3 institute 7 backyard 4 other (specify) (3) STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 Dreeder's line 3 other (specify) 6 LOCAL NAME: Summit 3 medium 3 NUMBER OF PLANTS SAMPLED: SUMMIT 3 medium 3 NUMBER OF PLANTS SAMPLED: SOIL TEXTURE (circle one) PHOTOGRAPH (circle one): yes no Photo number: Soil TEXTURE (circle one) PHOTOGRAPH (circle one): yes no Photo number: Soil TEXTURE (circle one) NUMBER OF SAMPLE (circle one): yes no Photo number: Soil TEXTURE (circle one) NUMBER OF SAMPLE (circle one): yes no Photo RATIPLE (circle one): yes no OTHER OBSERVATIONS: SOTHER OBSERVATIONS:	nearest town/village: Faiyum	DISEASE AND PESTS (specify):
ASSOCIATED WILLD AND WEEDY SPECIES AND CROPS (specify): (specify): COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 plain level 3 undulating 4 hilly 5 mountainous 6 other (specify) 6 plain 2 plain level 3 mountainous 6 other (specify) 7 status of SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace 4 weedy 2 advanced cultivar (bred) 5 status of PLANTS SAMPLED: STATUS OF PLANTS SAMPLED: STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace 4 other (specify) 6 level 1 none 1 level 1 level 1 level 1 none 1 level	distance (in Km):	
LATITUDE OF SITE: 29 30 N S LONGITUDE OF SITE: 31 E W ATTITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 plain level 3 undulating 4 hilly 5 mountainous 6 other (specify) 8 hilly 5 mountainous 6 other (specify) 7 SITE (circle one) ATTITUDE OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace 4 other (specify) 6 level 1 none 1 loan 2 none 1 loan 2 summit 3 medium 3 depression 4 rocky NUMBER OF PLANTS SAMPLED: Source one) SOIL TEXTURE (circle one) DRAINAGE (circle one) PHOTOGRAPHY (circle one) sand 1 poor 1 loan 2 moderate 2 clay 3 good 3 silt 4 excessive 4 excessive 4 highly organic 5 OTHER OBSERVATIONS:	direction:	ACCOUNTATED WILD AND WEEDLY COLORED AND COORS
LONGITUDE OF SITE: 310 E W ATTITUDE OF SITE: (m) COLLECTION SOURCE (circle one) wild 1 village market 5 flood plain 2 plain level 3 institute 7 and undulating 4 backyard 4 other (specify) (a) STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (a) weedy 2 advanced cultivar (bred) 5 SITE (circle one) Dreeder's line 3 other (specify) 6 level 1 none 1 loan 2 none 1 loan 2 summit 3 medium 3 depression 4 rocky NUMBER OF PLANTS SAMPLED: Source (circle one) Photo number: 1 loam 2 moderate 2 clay 3 good 3 sit 4 excessive 4 legislative (circle one): yes no public locked (circle one): y	14777UDE 05 6775 29 ⁰ 301 H	
TOPOGRAPHY (circle one) Wild 1 village market 5 flood plain 2 plain level 3 farmstore 3 institute 7 undulating 4 hilly 5 mountainous 6 other (specify) 8 hilly 5 mountainous 6 other (specify) 7 status of SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace 4 weedy 2 advanced cultivar (bred) 5 SITE (circle one) STONINESS (circle one) oreeder's line 3 other (specify) 6 level 1 none 1 slope 2 low 2 summit 3 medium 3 medium 3 medium 3 medium 3 medium 3 depression 4 rocky SOIL TEXTURE (circle one) DRAIHAGE (circle one) PHOTOGRAPH (circle one): yes no sand 1 poor 1 photo number: 2 clay 3 good 3 TYPE OF SAMPLE (circle one): yes no wegetative 1 seed 2 both 3 highly organic 5 OTHER OBSERVATIONS: 4 excessive 4 excessive 4 public for the circle one): yes no OTHER OBSERVATIONS: 4 circle one)	LAITIUDE OF SITE: 27 JU N S	(specity):
COLLECTION SOURCE (circle one) 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) (§) STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 SITE (circle one) preder's line 3 other (specify) 6 level 1 none 1 LOCAL NAME: SLOCAL NAME: SUMMIT 3 medium 3 MUNBER OF PLANTS SAMPLED: PHOTOGRAPH (circle one): yes no Photo number: PHOTOGRAPH (circle one): yes no Sand 1 poor 1 photo number: Cultivar (bred) 5 SITE (circle one) STONINESS (circle one) SOIL TEXTURE (circle one) DRAINAGE (circle one) Sand 1 poor 2 clay 3 good 3 SITYPE OF SAMPLE (circle one) Vegetative (1) seed 2 both 3 highly organic 5 OTHER OBSERVATIONS: QUANITITY OF MATERIAL (number of seeds or plant	LUNGITUDE OF SITE: 31 E W	
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) (a) hilly 5 mountainous 6 other (specify) 7 weedy 2 advanced cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 SITE (circle one) STONINESS (circle one) other (specify) 6 level 1 none 1 none 1 slope 2 low 2 summit 3 medium 3 med	ATTITUDE OF SITE: (III)	TOPOGRAPHY (circle one)
farmland 2 commercial market 6 plain level 3 starts or 3 institute 7 undulating 4 backyard 4 other (specify) (8) hilly 5 mountainous 6 other (specify) 7 weedy 2 advanced cultivar (bred) 5 SITE (circle one) STONINESS (circle one) other (specify) 6 level 1 none 1 none 1 slope 2 low 2 summit 3 medium 3	COLLECTION SOURCE (circle one)	swamp 1
farmstore 3 institute 7 undulating 4 backyard 4 other (specify) (8) hilly 5 STATUS OF SAMPLE (circle one) Merchand		•
backyard 4 other (specify) (8) hilly 5 STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (4) other (specify) 7 weedy 2 advanced cultivar (bred) 5 SITE (circle one) STONINESS (circle one) other (specify) 6 level 1 none 1 LOCAL NAME: Sample 2 low 2 summit 3 medium 3 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 clay 3 good 3 silt 4 excessive 4 vegetative 1 seed 2 both 3 highly organic 5 OTHER OBSERVATIONS: QUANTITY OF MATERIAL (number of seeds or plant	farmland 2 commercial market 6	plain level 3
STATUS OF SAMPLE (circle one) Merchand wild 1 primitive cultivar/landrace (4) other (specify) 7 weedy 2 advanced cultivar (bred) 5 SITE (circle one) STONINESS (circle one) other (specify) 6 level 1 none 1 slope 2 low 2 summit 3 medium	-	undulating 4
wild 1 primitive cultivar/landrace (4) weedy 2 advanced cultivar (bred) 5 SITE (circle one) preeder's line 3 other (specify) 6 level 1 none 1 LOCAL NAME: Slope 2 low 2 summit 3 medium 3 NUMBER OF PLANTS SAMPLED: PHOTOGRAPH (circle one): yes no sand 1 poor 1 Photo number: TYPE OF SAMPLE (circle one) vegetative (1) seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no QUANTITY OF MATERIAL (number of seeds or plant	backyard 4 other (specify) (8)	hilly 5
weedy 2 advanced cultivar (bred) 5 SITE (circle one) preeder's line 3 other (specify) 6 level 1 none 1 LOCAL NAME: Slope 2 low 2 summit 3 medium 3 MUMBER OF PLANTS SAMPLED: PHOTOGRAPH (circle one): yes no Photo number: Photo number: SOIL TEXTURE (circle one) Soll Texture (circle one) Figure 3 good 3 TYPE OF SAMPLE (circle one) Soll Texture (circle one) Sol	STATUS OF SAMPLE (circle one) Merchand	mountainous 6
Oreeder's line 3 other (specify) 6 level 1 none 1 LOCAL NAME: Slope 2 low 2 Summit 3 medium 3 depression 4 rocky SOIL TEXTURE (circle one) DRAINAGE (circle one) PHOTOGRAPH (circle one): yes no sand 1 poor 1 Photo number: 10am 2 moderate 2 clay 3 good 3 TYPE OF SAMPLE (circle one) vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no QUANTITY OF MATERIAL (number of seeds or plant	wild 1 primitive cultivar/landrace (4)	other (specify) 7
Slope 2 low 2 Summit 3 medium 3 NUMBER OF PLANTS SAMPLED: PHOTOGRAPH (circle one): yes no sand 1 poor 1 Photo number: 10am 2 moderate 2 clay 3 good 3 TYPE OF SAMPLE (circle one) vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no QUANTITY OF MATERIAL (number of seeds or plant	weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
NUMBER OF PLANTS SAMPLED: Summit 3 medium 3 depression 4 rocky SOIL TEXTURE (circle one) DRAINAGE (circle one) PHOTOGRAPH (circle one): yes no sand 1 poor 1 Photo number: 10am 2 moderate 2 clay 3 good 3 TYPE OF SAMPLE (circle one) vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no QUANTITY OF MATERIAL (number of seeds or plant	breeder's line 3 other (specify) 6	level 1 none 1
NUMBER OF PLANTS SAMPLED: Summit 3 medium 3 depression 4 rocky SOIL TEXTURE (circle one) DRAINAGE (circle one) PHOTOGRAPH (circle one): yes no sand 1 poor 1 Photo number: Clay 3 good 3 TYPE OF SAMPLE (circle one) vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no OTHER OBSERVATIONS: QUANTITY OF MATERIAL (number of seeds or plant	LOCAL NAME.	slope 2 low 2
PHOTOGRAPH (circle one): yes no sand 1 poor 1 Photo number: loam 2 moderate 2 clay 3 good 3 TYPE OF SAMPLE (circle one): yes no silt 4 excessive 4 vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no OTHER OBSERVATIONS:	EUCHE IVAIC.	summit 3 medium 3
PHOTOGRAPH (circle one): yes no sand 1 poor 1 Photo number: loam 2 moderate 2 clay 3 good 3 TYPE OF SAMPLE (circle one): yes no silt 4 excessive 4 vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no OTHER OBSERVATIONS:	NUMBER OF PLANTS SAMPLED.	depression 4 rocky
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 HERBARIUM SAMPLE (circle one): yes no OTHER OBSERVATIONS:		SOIL TEXTURE (circle one) DRAINAGE (circle one)
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:	PHOTOGRAPH (circle one): yes no	sand 1 poor 1
TYPE OF SAMPLE (circle one) vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no OTHER OBSERVATIONS: QUANTITY OF MATERIAL (number of seeds or plant	Photo number:	loam 2 moderate 2
vegetative 1 seed 2 both 3 highly organic 5 HERBARIUM SAMPLE (circle one): yes no OTHER OBSERVATIONS: QUANTITY OF MATERIAL (number of seeds or plant		clay 3 good 3
HERBARIUM SAMPLE (circle one): yes no OTHER OBSERVATIONS:	TYPE OF SAMPLE (circle one)	silt 4 excessive 4
QUANTITY OF MATERIAL (number of seeds or plant	vegetative (1) seed 2 both 3	highly organic 5
	HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS:
	QUANTITY OF MATERIAL (number of seeds or plant	

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 374	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	Siza
DATE OF COLLECTION: 29-6-186	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	
ATTITUDE OF SITE: (m)	TODOO DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DE
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6 farmstore 3 institute 7	plain level 3
farmstore 3 institute 7 backyard 4 other (specify) (8)	undulating 4 hilly 5
	mountainous 6
STATUS OF SAMPLE (circle one) Merchand	other (specify) 7
wild 1 primitive cultivar/landrace 4	
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: Balady	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
DUOTOCDADU (dans)	SOIL TEXTURE (circle one) DRAINACE (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	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS:
QUANTITY OF MATERIAL (number of seeds or plant	
samples): 75 bulbs	

Descriptors in this column <u>HUST</u> be filled in	Descriptors in this column SHOULD be filled in
CERUS: Allium	CULTURAL PRACTICES:
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
,	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 368	terraced (circle one) ves no
COLLECTING INSTITUTE: Vegetable Res.Dep., Dok	ki
DATE OF COLLECTION: 29-6-186	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:	ACCOUNTED HITLD AND HISTON COPONES AND GOODS
LATITUDE OF SITE: 290 30' N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
	(specify):
LONGITUDE OF SITE: 30° E W ATTITUDE OF SITE: (m)	
ATTITUDE OF SITE: (III)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild l 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 $\stackrel{\frown}{4}$	other (specify) 7
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: Balady: saidi	slope 2 low 2
COCAL IVAIL.	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
TOTAL OF TEXAS OF TEXAS	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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS:
	Mr. Hassan Nassar
QUANTITY OF MATERIAL (number of seeds or plant	Egyptian Seed Company
samples):	Medan El Mahata

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOULD be filled in
CEMUS: Allium	CULTURAL PRACTICES:
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 362	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.,	Giza
DATE OF COLLECTION:	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USACE (specify):
PROVINCE/STATE: Sharkia	
LOCATION OF COLLECTION SITE	
nearest town/village: Zagazik	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCOCIATED WILD AND WEEDV CDCCIEC AND CDODE
LATITUDE OF SITE: 30° 30' N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LONGITUDE OF SITE: 310 30' E W	(specify):
ATTITUDE OF SITE: (m)	
ATTITODE OF SITE.	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild l 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 l 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 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)
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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS:
•	Company for Seeds and Chemicals
QUANTITY OF MATERIAL (number of seeds or plant	Mohamed Ibrahim Atteya
samples):	Elnukrashy Street

Descriptors in this column <u>HUST</u> be filled in	Descriptors in this column SHOULD be filled in
CERUS: Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: kurrat	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 361	terraced (circle one) yes no
COLLECTING INSTITUTE: Vegetable Res. Dep., Do	okki
DATE OF COLLECTION: 28-6-186	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:	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° 31' N S	(specify):
LONGITUDE OF SITE: 31° 30' E W	(0,0002.),/.
ATTITUDE OF SITE: (m)	TODOCDADIN (-:)
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one) wild l village market 5	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
	mountainous 6
STATUS OF SAMPLE (circle one) seed shop	other (specify) 7
wild 1 primitive cultivar/landrace (4)	
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: 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 1 poor 1
Photo number:	loam 2 moderate 2
THOCO HUMBEL.	clay 3 good 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
•	OTHER OBSERVATIONS:
HERBARIUM SAMPLE (circle one): yes no	Company for Seeds and Chemicals
QUANTITY OF MATERIAL (number of seeds or plant	Mohamed Ibrahim Atteya
samples):	Elnukrashy Street

Descriptors in this column <u>MUST</u> be filled in	Descriptors in this column SHOUL	D be filled in
CERUS: Allium	CULTURAL PRACTICES:	:
species: cepa	shifting (circle one)	yes no
SUBSPECIES:	irrigated (circle one)	yes no
	transplanted (circle one)	<u> </u>
COLLECTOR'S NUMBER: 352	terraced (circle one)	yes no
COLLECTING INSTITUTE: Field Crops.Res.Inst.,	Giza	•
DATE OF COLLECTION: 28.06.86	SOWING MONTH:	
Configuration and the second configuration an	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:		
	ASSOCIATED WILD AND WEEDY SPECIE	
LATITUDE OF SITE: 30° 30' N S	(specify):	
LONGITUDE OF SITE: 31° 30 E W ATTITUDE OF SITE: (m)	***************************************	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)	
COLLECTION SOURCE (circle one)	swamp l	
wild l 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)	mountainous 6	
wild 1 primitive cultivar/landrace 4	other (specify) 7	
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STON	NESS (circle one)
preeder's line 3 other (specify) 6	level l	none 1
	slope 2	low 2
LOCAL NAME: Balady	summit 3	medium 3
MUMBER OF BLAUTE CAMBLED.	depression 4	rocky
NUMBER OF PLANTS SAMPLED:	SOIL TEXTURE (circle one) DRAIN	<u>-</u>
PHOTOGRAPH (circle one): yes no	sand 1	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:	
HERBARIUM SAMPLE (circle one): yes no		
QUANTITY OF MATERIAL (number of seeds or plant		
samples): 70 bulbs		

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CERUS: Allium	CULTURAL PRACTICES: single crop + intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 339	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.,	Giza
DATE OF COLLECTION: 28.6.'86	SOWING MONTH: transplanting in January
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Sharkia	
LOCATION OF COLLECTION SITE	
nearest town/village: Zagazik/Hoad El	DASEASE AND PESTS (specify):
distance (in Km): 15 Tarfa	
direction: west of Zagazik	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° 30' N S LONGITUDE OF SITE: 31° 30' E W	(specify):
LONGITUDE OF SITE: 31° 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
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (4)	other (specify) 🧿 Nile Delta
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level (1) none (1)
•	slope 2 low 2
LOCAL NAME: Balady	summit 3 medium 3
ANNUAL OF BLANKS CANDIED	depression 4 rocky
NUMBER OF PLANTS SAMPLED:	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
UEDDADTIN SANDIE (simple one): was	OTHER OBSERVATIONS: farmer: Fatthi Hassan
HERBARIUM SAMPLE (circle one): yes no	Abdelaziz Hassan
QUANTITY OF MATERIAL (number of seeds or plant	
samples):bulbs	

Descriptors in this column <u>HUST</u> be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: ampeloprasum	shifting (circle one) yes no
SUBSPECIES: kurrat	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 326	terraced (circle one) yes no
COLLECTING INSTITUTE: Veg. Res. Dep., Dokki	
DATE OF COLLECTION: 23-6-86	SOWING MONTH:
=======================================	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
nearest town/village: Mansura	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° N S LONGITUDE OF SITE: 31° 30° E W	(specify):
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
wild l 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
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
EUCAL MARIE: Datady	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
NORDER OF FEMTIS SMIFEED:	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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Seed shop owner:
RENDARIUM SAMPLE (CITCLE UNE): YES	Abdel-Monem Mosa
QUANTITY OF MATERIAL (number of seeds or plant	Egyptian Company fa Agriculture
samples):	for vegetable seeds and insecticides
	Mansura City
	Sol Fl Togan Street

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of barley and whea
SPECIES: sativum	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 302	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	
DATE OF COLLECTION: 22-06-86	sowing монтн: October (planting)
Egyptylasterna var var om utverkringskrive om det de utverkrive det de utverkrive det de utverkrive de de de u	HARVEST MONTH: April
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
nearest town/village: Qutur/Semella	DISEASE AND PESTS (specify): NO
distance (in Km): 7	
direction: South of Qutur	ACCOUNTED WITH DAVID WEEDLY OFFICIALS AND ODDER
LATITUDE OF CITE 210 H	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° N S LONGITUDE OF SITE: 31° E W	(specify):
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild l 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)	mountainous 6
wild 1 primitive cultivar/landrace $\stackrel{ extbf{4}}{ extbf{4}}$.	other (specify) 🧑 Nile Delta
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level ① none ①
LOCAL NAME: Behairy	slope 2 low 2
E COLLET TO THE SECOND COLUMN	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	$oldsymbol{sand} \qquad \qquad l \qquad \qquad poor \qquad l$
Photo number:	loam 2 moderate 2
	clay ③ good ③
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 🛈 seed 2 both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: <u>farmer: Ahmed Esmael La</u> ban
QUANTITY OF MATERIAL (number of seeds or plant samples): 3	

Descriptors in this column MUST be filled in	Descriptors in this column <u>SHOULD</u> be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
Į.	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 300	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	Giza
DATE OF COLLECTION: 22-06-86	sowing монтн: October; transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
<pre>nearest town/village:_Qutur/Semella</pre>	DISEASE AND PESTS (specify): <u>purple blotch +</u> downy
distance (in Km): 7	mildew
direction: South of Qutur	
220	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 310 N S	(specify):
LONGITUDE OF SITE: 310 E W	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
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)	mountainous 6
wild 1 primitive cultivar/landrace (4)	other (specify) 🧑 Nile Delta
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level (1) none (1)
	slope 2 low 2
LOCAL NAME: <u>Behairy</u>	summit 3 medium 3
	depression 4 rocky
NUMBER OF PLANTS SAMPLED:	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: farmer: Ahmed Ismael_
HERBARIUM SAMPLE (circle one): yes no	Labn
QUANTITY OF MATERIAL (number of seeds or plant	Strain is about 20 years old.
samples):70 bulbs + uncleaned seeds.	VOLUME TO HOUSE PARTY OF WAR

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
,	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 301	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crop Res. Inst. Gi	za
DATE OF COLLECTION: 22.06.86	SOWING MONTH: October; transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Qutur/Semella</u>	DISEASE AND PESTS (specify): purple blotch;
distance (in Km): 7	downy mildew; basal rot (Fusarium?)
direction: South of Qutur	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31 ⁰ N S	(specify):
LONGITUDE OF SITE: 31 E W	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
wild l 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)	mountainous 6
wild primitive cultivar/landrace 4	other (specify) 🧑 Nile Delta
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level (1) none (1)
LOCAL NAME: Behairy	slope 2 low 2
ECCAL MAIL: Deligity	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
NOTICE OF TEXALS SAMELED.	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 🐧 good 🐧
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative l seed 2 both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes	OTHER OBSERVATIONS: farmer: Mohmed Ibrahim
(311311 3110)	Abo-Safya
QUANTITY OF MATERIAL (number of seeds or plant	Strain is about 10 years old.
samples): 70 hulbs + umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 303	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	Giza
DATE OF COLLECTION: 22-06-86	sowing монтн: October; transplanting in Decem
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
nearest town/village: Qutur/Semella	DISEASE AND PESTS (specify): purple blotch +
distance (in Km): 7	downy mildew
direction: South of Qutur	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 310 N S	(specify):
LONGITUDE OF SITE: 31° E W	(specify).
ATTITUDE OF SITE: (m)	
V Committee of the comm	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)	mountainous 6 other (specify) ⑦ Nile Delta
wild l primitive cultivar/landrace $oldsymbol{4}$.	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: Behairy	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 1 poor 1
Photo number:	loam 2 moderate 2
TWEE OF CHIEF ()	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: <u>farmer: Shalby Ali Sha</u> lby
OHANTITY OF MATERIAL (
QUANTITY OF MATERIAL (number of seeds or plant	
samples):umbels	

Descriptors in this column MUST be filled in	Descriptors in this column <u>SHOULD</u> be filled in
GENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
,	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 304	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst., G	iza
DATE OF COLLECTION: 22-06-86	sowing Month: October; transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Faypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Qutur/Semella</u>	DISEASE AND PESTS (specify): purple blotch +
distance (in Km):7	downy mildew
direction: Sout of Qutur	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31 N S	
LONGITUDE OF SITE: 31° 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	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6 other (specify) 7 Nile Delta
wild 1 primitive cultivar/landrace $oldsymbol{4}$	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: Behairv	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 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
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Farmer: Gameel Soliman Shohaib
QUANTITY OF MATERIAL /	Strain is about 45 years old; selected for
QUANTITY OF MATERIAL (number of seeds or plant	vellowness; short leaves (very suitable
samples): 70 bulbs + umbels	for intercropping)

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 305	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst	c., Giza
DATE OF COLLECTION: 22-6-186	SOWING MONTH: October; transplanting in Dece
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
nearest town/village: Qutur/Semella	DISEASE AND PESTS (specify): purple blotch +
distance (in Km):	downy mildew
direction: South of Qutur	ACCOUNTED WILD AND WEEDLY OPERATED AND OPERA
LATITUDE OF SITE: 310 N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
()	(specify):
2011021002 01 02121	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
wild l 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)	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 🧭 Nile Delta
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: Behairy	slope 2 low 2
LUCAL NAME: Delically	summit 3 medium 3
NUMBER OF REALITY CAMPLER.	depression 4 rocky
NUMBER OF PLANTS SAMPLED:	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: farmer: Said Abt - Elaziz
HERBARIUM SAMPLE (circle one): yes no	El-Abbasi
QUANTITY OF MATERIAL (number of seeds or plant	
samples): umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
,	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 306	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	, Giza
DATE OF COLLECTION: 22-6-186	SOWING MONTH: October; transplanting in Decembe
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
	CADISEASE AND PESTS (specify): purple blotch +
distance (in Km):	downy mildew
direction: East of Bassiun	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31°C N S	
LONGITUDE OF SITE: 31°C E W	(specify):
ATTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
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)	mountainous 6 other (specify) (7)Nile Delta
wild l primitive cultivar/landrace (4)	other (specify) (7)NITE DELLA
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level $\widehat{\mathbb{Q}}$ none $\widehat{\mathbb{Q}}$
LOCAL NAME: Behairy	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 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	highly organic 5 OTHER OBSERVATIONS: farmer Shaaban Ali El-Deeb.
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: farmer Shaaban Ali El-Deeb. Strain is more than 10 year old.
QUANTITY OF MATERIAL (number of seeds or plant	
samples): 70 bulbs (from seed crops)+	
umbles	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
,	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 307 COLLECTING INSTITUTE: Field Crops Res. Inst.	terraced (circle one) yes no
COLLECTING INSTITUTE: Fleeta of ops hes. This of	SOWING MONTH: October; transplanting in Decembe
DATE OF COLLECTION: 22-6-186	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	USAGE (Specify):
LOCATION OF COLLECTION SITE	
nearest town/village: Bassiun/Kom El Nag	rammisfase and pests (specify). NO
distance (in Km): 8	,
direction: east of Bassiun	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° N S	(specify):
LONGITUDE OF SITE: 310 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
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 🧑 Nile Delta
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: Behairy	slope 2 low 2
LUCAL NAME: Dending	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
NUMBER OF FEARIS SAMPLED:	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 🗿 good 🗿
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed 2 both (3)	highly organic 5
HERBARIUM SAMPLE (circle one): yes 💮	OTHER OBSERVATIONS: farmer: Abd El-Abei El-Bahrawy
	ET_Dam.amA
QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
SPECIES: Cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
1	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 308	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	,Giża
DATE OF COLLECTION: 22-6-186	SOWING MONTH: October; transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	
LOCATION OF COLLECTION SITE	
nearest town/village: Bassiun/Kom El Naga	Aroisease and pests (specify): downey mildew;
distance (in Km): 8	purple blotch
direction: east of Bassiun	
210	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° N S	(specify):
LONGITUDE OF SITE: 310 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
STATUS OF SAMPLE (circle one)	mountainous 6
wild l 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: Behairy	slope 2 low 2
1011/6	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: 25	depression 4 rocky
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	$egin{array}{lll} {\sf sand} & {\sf l} & {\sf poor} & {\sf l} \end{array}$
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: farmer: Arfa Mohamed Rady
QUANTITY OF MATERIAL (number of seeds or plant	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
,	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 309	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crop Res. Inst.,	• • • • • • • • • • • • • • • • • • •
DATE OF COLLECTION: 22-6-186	SOWING MONTH: October; transplanting in Decembe
OTTE OF COLLECTION	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Gharbya	33.102 (Specify).
LOCATION OF COLLECTION SITE	
nearest town/village: Bassiun/Kom El Naga	amisease and pesis (specify):
distance (in Km):	Coperation (Specify).
direction: south of Bassiun	
Control of the contro	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° N S	(specify):
LONGITUDE OF SITE: 31° 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
	mountainous 6
STATUS OF SAMPLE (circle one)	other (specify) (7) Nile Delta
wild 1 primitive cultivar/landrace(4)	
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level (1) none (1)
LOCAL NAME: Behairy	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 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: farmer: Mahmod Abd El Fattah Rady
QUANTITY OF MATERIAL (number of seeds or plant	

Descriptors in this column $\underline{\text{MUST}}$ be filled in	Descriptors in this column <u>SHOULD</u> be filled in
CENUS: Allium	CULTURAL PRACTICES: single crop
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 310	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	., Giza
DATE OF COLLECTION: 23-6-186	SOWING MONTH: October; transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
nearest town/village: Aga/El Hessa	DISEASE AND PESTS (specify): downy mildew;
distance (in Km):3	purple blotch
direction: north of Aga	ACCOCTATED WILD AND WEEDV CRECIES AND CROPS
LATITUDE OF SITE: 310 N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31 N S LONGITUDE OF SITE: 31 30 E W	(specify):
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
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)	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)
breeder's line 3 other (specify) 6	level (1) none (1)
LOCAL NAME: Behairy	slope 2 low 2
and the second s	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: 25	depression 4 rocky
TOTAL OF TEATHOR OF THE LEEP TOTAL CONTROL O	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	$egin{array}{lll} sand & l & poor & l \end{array}$
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
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: farmer: Ali El Kashan
QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 311	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst	· ·
DATE OF COLLECTION: 23-6-'86 Giza	SOWING MONTH: October; transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
nearest town/village: Aga/El Kebar	DISEASE AND PESTS (specify): downy mildew; purple blo
distance (in Km): 4	
direction: north of Aga	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31 N S	(specify):
LONGITUDE OF SITE: 31° 30' E W	<u> </u>
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
wild l 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)	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 🧑 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)
	slope 2 low 2
LOCAL NAME: Behairy	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: 25	depression 4 rocky
NUMBER OF PLANTS SAMPLED: 25	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
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: farmer: El Sebal El Mazahy
QUANTITY OF MATERIAL (number of seeds or plant samples): umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
,	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 312	terraced (circle one) yes no
COLLECTING INSTITUTE: Field crops Res. Inst.,	· · · · · · · · · · · · · · · · · · ·
DATE OF COLLECTION: Giza	SOWING MONTH: October, transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	A STATE OF THE PARTY OF THE PAR
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Aga/Naosa El Eat</u>	DISEASE AND PESTS (specify): downy_mildew;
distance (in Km): 4	purple bloth
direction: North of Aga	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° 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	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (4)	other (specify) 🧑 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)
	slope 2 low 2
LOCAL NAME: Behairy	summit 3 medium 3
25	depression 4 rocky
NUMBER OF PLANTS SAMPLED: 25	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam 2 moderate 2
FILOCO HOUDET:	
TYPE OF SAMPLE (circle one)	
	+
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes	OTHER OBSERVATIONS: Farmer: El Said Abdel Gabil
QUANTITY OF MATERIAL (number of seeds or plant	
samples): umbels	

Descriptors in this column MUST be filled in	Descriptors in this column <u>SHOULD</u> be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 313	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.,	•
	sowing Month: October; transplanting in December
	HARVEST HONTH: May
	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
	DISEASE AND PESTS (specify): downy mildew
distance (in Km): 4	purple blotch
direction: north of Aga	post plan is 10 to 10.
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
	(specify):
LONGITUDE OF SITE: 31° 30' E W	:
ATTITUDE OF SITE: (m)	TOPOCRAPHY (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
	mountainous 6
STATUS OF SAMPLE (circle one)	other (specify) (7) Nile Delta
wild 1 primitive cultivar/landrace 4	
•	SITE (circle one) STONINESS (circle one)
oreeder's line 3 other (specify) 6	level (1) none (1)
LOCAL NAME: Behairy	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: 25	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: farmer: El Sebace Abo Arida
QUANTITY OF MATERIAL (number of seeds or plant	
samples): umbels	

Descriptors in this column MUST be filled in	Descriptors in this column \underline{SHOULD} be filled in
GENUS: Allium	CULTURAL PRACTICES: single crop
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 314	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst	•1
DATE OF COLLECTION: 23.06.86 Giza	sowing Month: October; transplanting in December
On the paper of the second sec	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
nearest town/village: Mansura/Salka	DISEASE AND PESTS (specify): downy mildew
distance (in Km): 7	purple blotch
direction: South of Mansura	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31 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	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 🧑 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)
D. I. *	slope 2 low 2
LOCAL NAME: Behairy	summit 3 medium 3
2F	depression 4 rocky
NUMBER OF PLANTS SAMPLED: 25	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: farmer: Kamal El-Mahgab
HERBARIUM SAMPLE (circle one): yes no	
QUANTITY OF MATERIAL (number of seeds or plant samples): umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
ı	transplanted (circle one) (yes) no
COLLECTOR'S NUMBER: 315	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.	
DATE OF COLLECTION: 23-6-'86 Giza	sowing month: October; transplanting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
nearest town/village: Mansura/Salka	DISEASE AND PESTS (specify): downy mildew;
distance (in Km): 7	purple blotch
direction: south of Mansura	parpie siedon
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 310 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	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) 8	hilly 5
	mountainous 6
STATUS OF SAMPLE (circle one)	other (specify) 🧑 Nile Delta
wild 1 primitive cultivar/landrace (4)	
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: Behairy	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: 25	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: farmer: unknown
QUANTITY OF MATERIAL (number of seeds or plant	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: Intercrop of cotton
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
· ·	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 316	terraced (circle one) yes no
COLLECTING INSTITUTE Field Crops Res. Inst. Gi	.za
DATE OF COLLECTION: 23.06.86	SOWING MONTH: October; planting in December
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
nearest town/village: Mansura/Salka	DISEASE AND PESTS (specify): downy mildew,
distance (in Km):6	purple blotch
direction: South of Mansura	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 310 N S	
	(specify):
LONGITUDE OF SITE: 31° 30° E W ATTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
wild 1 village market 5	•
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 $\stackrel{ ext{\scriptsize 4}}{ ext{\scriptsize 4}}$	other (specify) 🧑 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: Behairy	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: 25	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 🗿 good 🗿
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: farmer: Mamdoh Abrahim
	El Said
QUANTITY OF MATERIAL (number of seeds or plant	Strain is 10 years old
samples): 70 bulbs + umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES: intercrop of cotton
species: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 317	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst.,	
DATE OF COLLECTION: 23.06.86	SOWING MONTH: October; transplanting in Decembe
	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakhlia	
LOCATION OF COLLECTION SITE	
nearest town/village: Mansura/Salka	DISEASE AND PESTS (specify): downy mildew,
distance (in Km):6	purple blotch
direction: South of Mansura	ACCOUNT TER WITH REALIS WEEKLY ORSONES AND ORONG
LATITUDE OF CATE	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: N S	(specify):
LONGITUDE OF SITE: E W	
ATTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp l
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)	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)
	slope 2 low 2
LOCAL NAME: Behairy	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: 25% Ample	depression 4 rocky
NUMBER OF PLANTS SAMPLED:	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: farmer: Mohmed Ahmed
HERBARIUM SAMPLE (circle one): yes no	El-harvendy
QUANTITY OF MATERIAL (number of seeds or plant	
samples): umbels	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in	
GENUS:Allium	CULTURAL PRACTICES:	
species: cepa	shifting (circle one) yes no	
SUBSPECIES:	irrigated (circle one) yes no	
:	transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 318	terraced (circle one) yes no	
COLLECTING INSTITUTE: Field Crops Res. Inst., G	iza	
DATE OF COLLECTION: 23.06.86	SOWING MONTH:	
	HARVEST MONTH:	
COUNTRY OF COLLECTION: Egypt	USAGE (specify):	
PROVINCE/STATE: <u>Dakhlia</u>		
LOCATION OF COLLECTION SITE		
nearest town/village: Mansura	DISEASE AND PESTS (specify):	
distance (in Km):		
direction:	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS	
LATITUDE OF SITE: 310 N S	(specify):	
LONGITUDE OF SITE: 31° 30°E W	(Specify).	
ATTITUDE OF SITE: (m)	TODOODADIIV	
	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	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	SITE (circle one) STONINESS (circle one)	
breeder's line 3 other (specify) 6	level 1 none 1	
LOCAL NAME: <u>Behairy-Balady</u>	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	
THOU HOUSE I	clay 3 good 3	
TYPE OF SAMPLE (circle one)	silt 4 excessive 4	
vegetative 1 seed (2) both 3	highly organic 5	
	OTHER OBSERVATIONS: Seed shop owner: Abdel-Mon	em
HERBARIUM SAMPLE (circle one): yes no	Mosa, Egyptian Company for Agroculture	
QUANTITY OF MATERIAL (number of seeds or plant	for vegetable seeds and insecticides	
samples):	Mansoura city, Sok El-Togar Street	
	-	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
CENUS: Allium	CULTURAL PRACTICES:
SPECIES: cepa	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
1	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 319	terraced (circle one) yes no
COLLECTING INSTITUTE: Field Crops Res. Inst., Gi	iza
DATE OF COLLECTION: 23.06.86	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: <u>Dakhlia</u>	
LOCATION OF COLLECTION SITE	
nearest town/village: Mansura	DISEASE AND PESTS (specify):
distance (in Km):	
direction:	ACCORTATED WILD AND WEEDY COLCIEC AND COOR
LATITUDE OF SITE: 310 N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LONGITUDE OF SITE: 31° 30° E W	(specify):
ATTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	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)	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 1 none 1
LOCAL NAME: Behairy (red)	slope 2 low 2
Bondily (10a)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	$egin{array}{lll} {\sf sand} & {\sf l} & {\sf poor} & {\sf l} \end{array}$
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: seed shop owner:
·	<u>Abdel-Monem Mosa, Egyptian Company for</u>
QUANTITY OF MATERIAL (number of seeds or plant	Agriculture for vegetable seeds and
samples):	insecticides, Mansura city, Sok El Togar
	street