

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 410
 COLLECTING INSTITUTE: Field Cr.Res.Inst., Giza
 DATE OF COLLECTION: 1-7-86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Cairo

LOCATION OF COLLECTION SITE

nearest town/village: Cairo
 distance (in Km): _____
 direction: _____

LATITUDE OF SITE: 30° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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) <u>(8)</u>	

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace <u>(4)</u>
weedy	2	advanced cultivar (bred) 5
breeder's line	3	other (specify) 6

LOCAL NAME: Balady-Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed <u>(2)</u>	both	3
------------	---	-----------------	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one)

sand	1
loam	2
clay	3
silt	4
highly organic	5

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

OTHER OBSERVATIONS: Ismael El BambyAhmed Maher Streetnear Islamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 411COLLECTING INSTITUTE: Field Cr.Res.Inst., GizaDATE OF COLLECTION: 1-7-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Cairo

LOCATION OF COLLECTION SITE

nearest town/village: Cairo

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° N SLONGITUDE OF SITE: 31° E W

ALTITUDE 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) (8)

STATUS OF SAMPLE (circle one) seed shop

wild 1 primitive cultivar/landrace (4)

weedy 2 advanced cultivar (bred) 5

breeder's line 3 other (specify) 6

LOCAL NAME: Balady-Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) 7

SITE (circle one)

level 1

slope 2

summit 3

depression 4

STONINESS (circle one)

none 1

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay 3 good 3

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: Last shop the the rightAhmed Maher Streetnear Islamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: ampeloprasumSUBSPECIES: leeksCOLLECTOR'S NUMBER: 412COLLECTING INSTITUTE: Vegetable Res. Dep., DokkiDATE OF COLLECTION: 1-7-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Cairo

LOCATION OF COLLECTION SITE

nearest town/village: Cairo

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° N SLONGITUDE OF SITE: 31° E WALTITUDE 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)	⑧

STATUS OF SAMPLE (circle one) seed shop

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed ② both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) 7

SITE (circle one)

level 1

slope 2

summit 3

depression 4

STONINESS (circle one)

none 1

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay 3 good 3

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: Last shop at the rightAhmed Maher Streetnear Islamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: ampeloprasum
 SUBSPECIES: kurrat

COLLECTOR'S NUMBER: 413
 COLLECTING INSTITUTE: Vegetable Res.Dep., Dokki
 DATE OF COLLECTION: 1-7-86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Cairo
 LOCATION OF COLLECTION SITE
 nearest town/village: Cairo
 distance (in Km): _____
 direction: _____

LATITUDE OF SITE: 30° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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) <u>(8)</u>	
		seed shop	

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace <u>(4)</u>
weedy	2	advanced cultivar (bred) 5
breeder's line	3	other (specify) 6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Last shop at the rightAhmed Maher Streetnear Islamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 414COLLECTING INSTITUTE: Field Cr.Res.Inst., GizaDATE OF COLLECTION: 1-7-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Cairo

LOCATION OF COLLECTION SITE

nearest town/village: Cairo

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° N SLONGITUDE OF SITE: 31° E W

ALTITUDE 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)	⑧

STATUS OF SAMPLE (circle one)

wild 1 primitive cultivar/landrace ④

weedy 2 advanced cultivar (bred) 5

breeder's line 3 other (specify) 6

LOCAL NAME: Balady-Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed ② both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Last shop at the rightAhmed Maher Streetnear Islamic Museum

IBPCR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: ampeloprasum
 SUBSPECIES: kurrat

COLLECTOR'S NUMBER: 407
 COLLECTING INSTITUTE: Vegetable Res. Dep., Dokki
 DATE OF COLLECTION: 1-7-86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Cairo

LOCATION OF COLLECTION SITE

nearest town/village: _____
 distance (in Km): _____
 direction: _____

LATITUDE OF SITE: 30° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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)	⑧

STATUS OF SAMPLE (circle one) seed shop

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	②	both	3
------------	---	------	---	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Sayed ShamaAhmed Maher Streetnear Islamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: ampeloprasum
 SUBSPECIES: kurrat

COLLECTOR'S NUMBER: 408
 COLLECTING INSTITUTE: Vegetable Res. Dep., Dokki
 DATE OF COLLECTION: 1-7-86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Cairo
 LOCATION OF COLLECTION SITE
 nearest town/village: Cairo
 distance (in Km): _____
 direction: _____

LATITUDE OF SITE: 30° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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) <u>(8)</u>	
		seed shop	

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace <u>(4)</u>
weedy	2	advanced cultivar (bred) 5
breeder's line	3	other (specify) 6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no
 Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed <u>(2)</u>	both	3
------------	---	-----------------	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Ismael El BambyAhmed Maher Streetnear Islamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 409
 COLLECTING INSTITUTE: Field Cr.Res.Inst., Giza
 DATE OF COLLECTION: 1-7-86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Cairo
 LOCATION OF COLLECTION SITE
 nearest town/village: Cairo
 distance (in Km): _____
 direction: _____

LATITUDE OF SITE: 30° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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)	(8)

STATUS OF SAMPLE (circle one)

seed shop

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady-Saidi

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Ismael El Bamby
Ahmed Maher Street
near Islamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 406COLLECTING INSTITUTE: Field Cr.Res.Inst., GizaDATE OF COLLECTION: 1-7-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Cairo

LOCATION OF COLLECTION SITE

nearest town/village: Cairo

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° N SLONGITUDE OF SITE: 31° E W

ALTITUDE 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)	(8)

STATUS OF SAMPLE (circle one) seed shop

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
------------	---	------	-----	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Sayed ShamaAhmed Maher Street nearIslamic Museum

IBPCR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: ampeloprasumSUBSPECIES: leeksCOLLECTOR'S NUMBER: 405COLLECTING INSTITUTE: Vegetable Res. Dep., DokkiDATE OF COLLECTION: 1.7.86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Cairo

LOCATION OF COLLECTION SITE

nearest town/village: Cairo

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° N SLONGITUDE OF SITE: 31° E W

ATTITUDE 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)	⑧

STATUS OF SAMPLE (circle one) seed shop

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed ② both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Sayed ShamaAhmed Maher Street nearIslamic Museum

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: ampeloprasum
 SUBSPECIES: kurrat

COLLECTOR'S NUMBER: 404
 COLLECTING INSTITUTE: Vegetable Res. Dep., Dokki
 DATE OF COLLECTION: 30.06.86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Cairo
 LOCATION OF COLLECTION SITE

nearest town/village: Cairo
 distance (in Km): _____
 direction: _____

LATITUDE OF SITE: 30° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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)	⑧

STATUS OF SAMPLE (circle one) seed shop

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: _____

NUMBER OF PLANTS SAMPLED: Balady

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	②	both	3
------------	---	------	---	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Shaapan El Korma45 Gamheria StreetOpera Place

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 395
 COLLECTING INSTITUTE: Field Cr.Res.Inst., Giza
 DATE OF COLLECTION: 30-6-'86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Cairo
 LOCATION OF COLLECTION SITE

nearest town/village: Cairo
 distance (in Km): _____
 direction: _____

LATITUDE OF SITE: 30⁰ N S
 LONGITUDE OF SITE: 31⁰ E W
 ALTITUDE 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) (8)

STATUS OF SAMPLE (circle one) seed shop
 wild 1 primitive cultivar/landrace (4)
 weedy 2 advanced cultivar (bred) 5
 breeder's line 3 other (specify) 6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no
 Photo number: _____

TYPE OF SAMPLE (circle one)
 vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:
 shifting (circle one) yes no
 irrigated (circle one) yes no
 transplanted (circle one) yes no
 terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

TOPOGRAPHY (circle one)

swamp 1
 flood plain 2
 plain level 3
 undulating 4
 hilly 5
 mountainous 6
 other (specify) 7

SITE (circle one)

level 1
 slope 2
 summit 3
 depression 4

STONINESS (circle one)

none 1
 low 2
 medium 3
 rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1
 loam 2 moderate 2
 clay 3 good 3
 silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: _____

Shaapan El Korma

45 Gomheria Street

Opera Place

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inDescriptors in this column SHOULD be filled in

GENUS: Allium
 SPECIES: ampeloprasum
 SUBSPECIES: kurrat

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

COLLECTOR'S NUMBER: 391
 COLLECTING INSTITUTE: Vegetable Res. Dep., Dokki
 DATE OF COLLECTION: 29-06-86

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Faiyum

LOCATION OF COLLECTION SITE

nearest town/village: Faiyum/Ebshoway
 distance (in Km): 20
 direction: West of Faiyum

DISEASE AND PESTS (specify): _____

LATITUDE OF SITE: 29° 30' N S
 LONGITUDE OF SITE: 30° 30' E W
 ALTITUDE OF SITE: _____ (m)

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

COLLECTION SOURCE (circle one)

wild	1	village market	5
farmland	2	commercial market	6
farmstore	3	institute	7
backyard	4	other (specify)	<u>(8)</u>

STATUS OF SAMPLE (circle one) seed shop
 wild 1 primitive cultivar/landrace (4)
 weedy 2 advanced cultivar (bred) 5
 breeder's line 3 other (specify) 6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no
 Photo number: _____

TYPE OF SAMPLE (circle one)
 vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant
 samples): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4
highly organic	5		

OTHER OBSERVATIONS: Egyptian Comp. for
Agric. Development, Mr. Rahea Aly Abdelall

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inDescriptors in this column SHOULD be filled inGENUS: Allium

CULTURAL PRACTICES:

SPECIES: cepa

shifting (circle one) yes no

SUBSPECIES: _____

irrigated (circle one) yes no

COLLECTOR'S NUMBER: 380

transplanted (circle one) yes no

COLLECTING INSTITUTE: Field Crops Res.Inst., Giza

terraced (circle one) yes no

DATE OF COLLECTION: 29-06-86

SOWING MONTH: _____

COUNTRY OF COLLECTION: Egypt

HARVEST MONTH: _____

PROVINCE/STATE: Faiyum

USAGE (specify): _____

LOCATION OF COLLECTION SITE

nearest town/village: Faiyum

DISEASE AND PESTS (specify): _____

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 29° 30' N SASSOCIATED WILD AND WEEDY SPECIES AND CROPS
(specify): _____LONGITUDE OF SITE: 31° E W

ALTITUDE OF SITE: _____ (m)

TOPOGRAPHY (circle one)

COLLECTION SOURCE (circle one)

wild	1	village market	5
farmland	2	commercial market	6
farmstore	3	institute	7
backyard	4	other (specify) <u>(8)</u>	
		seed shop	

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) 7

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace <u>(4)</u>	
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

SITE (circle one)

level 1

slope 2

summit 3

depression 4

STONINESS (circle one)

none 1

low 2

medium 3

rocky

LOCAL NAME: Balady

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

silt 4 excessive 4

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

highly organic 5

HERBARIUM SAMPLE (circle one): yes no

OTHER OBSERVATIONS: Mr. Ahmed Hessian Hassan

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Elwakidi-Mabiada

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: ampeloprasum
 SUBSPECIES: kurrat

COLLECTOR'S NUMBER: 379
 COLLECTING INSTITUTE: Vegetable Res. Dep., Dokki
 DATE OF COLLECTION: 29-06-86

COUNTRY OF COLLECTION: Egypt
 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
 ALTITUDE 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)	⑧
		seed shop	

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	②	both	3
------------	---	------	---	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Mr. Ahmed Hesan Hassan
Elwakidi-Mabiada

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 375COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 29-6-'86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Faiyum

LOCATION OF COLLECTION SITE

nearest town/village: Faiyum

distance (in km): _____

direction: _____

LATITUDE OF SITE: 29° 30' N SLONGITUDE OF SITE: 31° E W

ATTITUDE 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)	⑧

STATUS OF SAMPLE (circle one) Merchand

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: _____

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative ① seed 2 both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 75 bulbsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: _____

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 374COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 29-6-'86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Faiyum

LOCATION OF COLLECTION SITE

nearest town/village: Faiyum

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 29° 30' N SLONGITUDE OF SITE: 31° E W

ATTITUDE 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)	(8)

STATUS OF SAMPLE (circle one) Merchand

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative (1) seed 2 both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 75 bulbsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) 7

SITE (circle one)

level 1

slope 2

summit 3

depression 4

STONINESS (circle one)

none 1

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay 3 good 3

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: _____

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 368
 COLLECTING INSTITUTE: Vegetable Res.Dep., Dokki
 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° 30' N S
 LONGITUDE OF SITE: 30° E W
 ATTITUDE 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)	(8)

STATUS OF SAMPLE (circle one) seed shop

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady: saidi

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no
 Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
------------	---	------	-----	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: _____

Mr. Hassan NassarEgyptian Seed CompanyMedan El Mahata

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inDescriptors in this column SHOULD be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

CULTURAL PRACTICES:
 shifting (circle one) yes no
 irrigated (circle one) yes no
 transplanted (circle one) yes no
 terraced (circle one) yes no

COLLECTOR'S NUMBER: 362
 COLLECTING INSTITUTE: Field Crops Res.Inst., Giza
 DATE OF COLLECTION: _____

SOWING MONTH: _____
 HARVEST MONTH: _____
 USAGE (specify): _____

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Sharkia
 LOCATION OF COLLECTION SITE

DISEASE AND PESTS (specify): _____

nearest town/village: Zagazik
 distance (in Km): _____
 direction: _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

LATITUDE OF SITE: 30° 30' N S
 LONGITUDE OF SITE: 31° 30' E W
 ALTITUDE OF SITE: _____ (m)

TOPOGRAPHY (circle one)

COLLECTION SOURCE (circle one)
 wild 1 village market 5
 farmland 2 commercial market 6
 farmstore 3 institute 7
 backyard 4 other (specify) (8)

swamp 1
 flood plain 2
 plain level 3
 undulating 4
 hilly 5
 mountainous 6
 other (specify) 7

STATUS OF SAMPLE (circle one) seed shop
 wild 1 primitive cultivar/landrace (4)
 weedy 2 advanced cultivar (bred) 5
 breeder's line 3 other (specify) 6

SITE (circle one) STONINESS (circle one)

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no
 Photo number: _____

level 1 none 1
 slope 2 low 2
 summit 3 medium 3
 depression 4 rocky

TYPE OF SAMPLE (circle one)
 vegetative 1 seed (2) both 3

SOIL TEXTURE (circle one) DRAINAGE (circle one)
 sand 1 poor 1
 loam 2 moderate 2
 clay 3 good 3
 silt 4 excessive 4

HERBARIUM SAMPLE (circle one): yes no

OTHER OBSERVATIONS: _____
Company for Seeds and Chemicals
Mohamed Ibrahim Atteya
Elnukrashy Street

QUANTITY OF MATERIAL (number of seeds or plant
 samples): _____

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: ampeloprasum
 SUBSPECIES: kurrat

COLLECTOR'S NUMBER: 361COLLECTING INSTITUTE: Vegetable Res.Dep., DokkiDATE OF COLLECTION: 28-6-'86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sharkia

LOCATION OF COLLECTION SITE

nearest town/village: Zagazik

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° 31' N SLONGITUDE OF SITE: 31° 30' E W

ALTITUDE 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)	⑧

STATUS OF SAMPLE (circle one) seed shop

wild 1 primitive cultivar/landrace ④

weedy 2 advanced cultivar (bred) 5

breeder's line 3 other (specify) 6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed ② both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) 7

SITE (circle one)

level 1

slope 2

summit 3

depression 4

STONINESS (circle one)

none 1

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay 3 good 3

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: _____

Company for Seeds and ChemicalsMohamed Ibrahim AtteyaElnukrashy Street

IBPCR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 352COLLECTING INSTITUTE: Field Crops.Res.Inst., GizaDATE OF COLLECTION: 28.06.86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sharkia

LOCATION OF COLLECTION SITE

nearest town/village: Zagazik

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° 30' N SLONGITUDE OF SITE: 31° 30' E W

ALTITUDE OF SITE: _____ (m)

COLLECTION SOURCE (circle one)

wild	1	village market	<u>5</u>
farmland	2	commercial market	6
farmstore	3	institute	7
backyard	4	other (specify)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	4
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed 2 both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: _____

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 339COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 28.6.'86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sharkia

LOCATION OF COLLECTION SITE

nearest town/village: Zagazik/Hoad Eldistance (in Km): 15 Tarfadirection: west of ZagazikLATITUDE OF SITE: 30° 30' N SLONGITUDE OF SITE: 31° 30' E W

ATTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	2	both	3
------------	---	------	---	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): bulbsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: single crop + intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: transplanting in JanuaryHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	⑦ Nile Delta

SITE (circle one)

level	①
slope	2
summit	3
depression	4

STONINESS (circle one)

none	①
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	③	good	③
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: Fatthi Hassan
Abdelaziz Hassan

IBPCR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: ampeloprasumSUBSPECIES: kurratCOLLECTOR'S NUMBER: 326COLLECTING INSTITUTE: Veg. Res. Dep., DokkiDATE OF COLLECTION: 23-6-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Mansura

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30° E W

ALTITUDE 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)	⑧
		seed shop	

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	②	both	3
------------	---	------	---	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4
highly organic	5		

OTHER OBSERVATIONS: Seed shop owner:Abdel-Monem MosaEgyptian Company for Agriculturefor vegetable seeds and insecticidesMansura CitySok El Togar Street

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: sativum

SUBSPECIES: _____

COLLECTOR'S NUMBER: 302COLLECTING INSTITUTE: Field Crops Res.Inst, GizaDATE OF COLLECTION: 22-06-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Qutur/Semelladistance (in Km): 7direction: South of QuturLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild 1 primitive cultivar/landrace (4)

weedy 2 advanced cultivar (bred) 5

breeder's line 3 other (specify) 6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative (1) seed 2 both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 3Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of barley and wheat

shifting (circle one) yes no

irrigated (circle one) (yes) no

transplanted (circle one) (yes) no

terraced (circle one) yes no

SOWING MONTH: October (planting)HARVEST MONTH: April

USAGE (specify): _____

DISEASE AND PESTS (specify): no

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) (7) Nile Delta

SITE (circle one)

level (1)

slope 2

summit 3

depression 4

STONINESS (circle one)

none (1)

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay (3) good (3)

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer: Ahmed Esmael Laban

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 300COLLECTING INSTITUTE: Field Crops Res. Inst. GizaDATE OF COLLECTION: 22-06-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Qutur/Semelladistance (in Km): 7direction: South of QuturLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° E W

ATTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed 2 both ③

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + uncleaned seeds.Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) yes notransplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): purple blotch + downy mildew

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	⑦ Nile Delta

SITE (circle one)

level	①
slope	2
summit	3
depression	4

STONINESS (circle one)

none	①
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	③	good	③
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: Ahmed Ismael
LabnStrain is about 20 years old.

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 301COLLECTING INSTITUTE: Field Crop Res.Inst. GizaDATE OF COLLECTION: 22.06.86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Qutur/Semelladistance (in Km): 7direction: South of QuturLATITUDE OF SITE: 31⁰ N SLONGITUDE OF SITE: 31⁰ E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5

breeder's line 3 other (specify) 6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed 2 both (3)

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) (yes) no

transplanted (circle one) (yes) no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): purple blotch;
downy mildew; basal rot (Fusarium?)

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) (7) Nile Delta

SITE (circle one)

level (1)

slope 2

summit 3

depression 4

STONINESS (circle one)

none (1)

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay (3) good (3)

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer: Mohmed IbrahimAbo-SafyaStrain is about 10 years old.

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 303COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 22-06-86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Qutur/Semelladistance (in Km): 7direction: South of QuturLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled inCULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) (yes) no

transplanted (circle one) (yes) no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): purple blotch + downy mildew

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) (7)

Nile Delta

SITE (circle one)

level (1)

slope 2

summit 3

depression 4

STONINESS (circle one)

none (1)

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay (3) good (3)

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer: Shalby Ali Shalby

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 304
 COLLECTING INSTITUTE: Field Crops Res.Inst., Giza
 DATE OF COLLECTION: 22-06-86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Qutur/Semella
 distance (in Km): 7
 direction: Sout of Qutur

LATITUDE OF SITE: 31⁰ N S
 LONGITUDE OF SITE: 31⁰ E W
 ALTITUDE OF SITE: _____ (m)

COLLECTION SOURCE (circle one)

wild	1	village market	5
farmland	2	commercial market	6
farmstore	<u>3</u>	institute	7
backyard	4	other (specify)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	<u>4</u>
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no
 Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	2	both	<u>3</u>
------------	---	------	---	------	----------

HERBARIUM SAMPLE (circle one): yes noQUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton
 shifting (circle one) yes no
 irrigated (circle one) yes no
 transplanted (circle one) yes no
 terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): purple blotch + downy mildew

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6

other (specify) 7 Nile Delta

SITE (circle one)

level	<u>1</u>
slope	2
summit	3
depression	4

STONINESS (circle one)

none	<u>1</u>
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	<u>3</u>	good	<u>3</u>
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Farmer: Gameel Soliman Shohaib
Strain is about 45 years old; selected for
yellowness; short leaves (very suitable
for intercropping)

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 305COLLECTING INSTITUTE: Field Crops Res. Inst., GizaDATE OF COLLECTION: 22-6-'86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Qutur/Semella

distance (in Km): _____

direction: South of QuturLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° E W

ALTITUDE OF SITE: _____ (m)

COLLECTION SOURCE (circle one)

wild	1	village market	5
farmland	2	commercial market	6
farmstore	<u>3</u>	institute	7
backyard	4	other (specify)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	<u>4</u>
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	<u>2</u>	both	3
------------	---	------	----------	------	---

HERBARIUM SAMPLE (circle one): yes noQUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled inCULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) yes notransplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): purple blotch + downy mildew

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) 7

Nile Delta

SITE (circle one)

level 1

slope 2

summit 3

depression 4

STONINESS (circle one)

none 1

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay 3 good 3

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer: Said Abt.-Elaziz El-Abbasi

IBPCR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 306COLLECTING INSTITUTE: Field Crops Res. Inst., GizaDATE OF COLLECTION: 22-6-'86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Bassiun/Kom El Nagandistance (in Km): 8direction: East of BassiunLATITUDE OF SITE: 31°C N SLONGITUDE OF SITE: 31°C E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed 2 both (3)

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs (from seed crops)+
umbles

Descriptors in this column SHOULD be filled inCULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) (yes) no

transplanted (circle one) (yes) no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): purple blotch +
downy mildew

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) (7) Nile Delta

SITE (circle one)

level (1)

slope 2

summit 3

depression 4

STONINESS (circle one)

none (1)

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1

poor 1

loam 2

moderate 2

clay (3)

good (3)

silt 4

excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer Shaaban Ali El-Deeb.
Strain is more than 10 year old.

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 307
 COLLECTING INSTITUTE: Field Crops Res. Inst., Giza
 DATE OF COLLECTION: 22-6-'86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Gharbya
 LOCATION OF COLLECTION SITE

nearest town/village: Bassiun/Kom El Nagari
 distance (in Km): 8
 direction: east of Bassiun

LATITUDE OF SITE: 31° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE OF SITE: _____ (m)

COLLECTION SOURCE (circle one)

wild	1	village market	5
farmland	2	commercial market	6
farmstore	<u>3</u>	institute	7
backyard	4	other (specify)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	<u>4</u>
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no
 Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	2	both	<u>3</u>
------------	---	------	---	------	----------

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + umbels

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one)	yes	no
irrigated (circle one)	<u>yes</u>	no
transplanted (circle one)	<u>yes</u>	no
terraced (circle one)	yes	no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): no

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	<u>7 Nile Delta</u>

SITE (circle one)

level	<u>1</u>
slope	2
summit	3
depression	4

STONINESS (circle one)

none	<u>1</u>
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	<u>3</u>	good	<u>3</u>
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: Abd El-Abei
El-Bahrawy

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 308
 COLLECTING INSTITUTE: Field Crops Res. Inst., Giza
 DATE OF COLLECTION: 22-6-'86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Gharbya

LOCATION OF COLLECTION SITE

nearest town/village: Bassiun/Kom El Nagara
 distance (in Km): 8
 direction: east of Bassiun

LATITUDE OF SITE: 31° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes (no)
 Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): umbels

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one)	yes	no
irrigated (circle one)	(yes)	no
transplanted (circle one)	(yes)	no
terraced (circle one)	yes	no

SOWING MONTH: October; transplanting in December

HARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downey mildew;
purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7 Nile Delta

SITE (circle one)

level	(1)
slope	2
summit	3
depression	4

STONINESS (circle one)

none	(1)
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	(3)	good	(3)
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: Arfa Mohamed Rady

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 309
 COLLECTING INSTITUTE: Field Crop Res. Inst., Giza
 DATE OF COLLECTION: 22-6-'86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Gharbya
 LOCATION OF COLLECTION SITE

nearest town/village: Bassiun/Kom El Nagari
 distance (in Km): _____
 direction: south of Bassiun

LATITUDE OF SITE: 31° N S
 LONGITUDE OF SITE: 31° E W
 ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Behairy

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes (no)
 Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
------------	---	------	-----	------	---

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): umbels

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton
 shifting (circle one) yes no
 irrigated (circle one) (yes) no
 transplanted (circle one) (yes) no
 terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
 (specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	(7) Nile Delta

SITE (circle one)

level	(1)
slope	2
summit	3
depression	4

STONINESS (circle one)

none	(1)
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	(3)	good	(3)
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: Mahmod Abd El Fattah Rady

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 310
 COLLECTING INSTITUTE: Field Crops Res. Inst., Giza
 DATE OF COLLECTION: 23-6-'86

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Dakhlia
 LOCATION OF COLLECTION SITE

nearest town/village: Aga/El Hessa
 distance (in Km): 3
 direction: north of Aga

LATITUDE OF SITE: 31° N S
 LONGITUDE OF SITE: 31° 30° E W
 ALTITUDE OF SITE: _____ (m)

COLLECTION SOURCE (circle one)

wild	1	village market	5
farmland	<u>2</u>	commercial market	6
farmstore	3	institute	7
backyard	4	other (specify)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	<u>4</u>
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes no
 Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	2	both	<u>3</u>
------------	---	------	---	------	----------

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + umbels

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES: single crop
 shifting (circle one) yes no
 irrigated (circle one) yes no
 transplanted (circle one) yes no
 terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew;
purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	<u>7 Nile Delta</u>

SITE (circle one)

level	<u>1</u>
slope	2
summit	3
depression	4

STONINESS (circle one)

none	<u>1</u>
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	<u>3</u>	good	<u>3</u>
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: Ali El Kashan

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 311COLLECTING INSTITUTE: Field Crops Res. Inst.DATE OF COLLECTION: 23-6-'86 GizaCOUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Aga/El Kebardistance (in Km): 4direction: north of AgaLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30' E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) (yes) no

transplanted (circle one) (yes) no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew; purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) (7) Nile Delta

SITE (circle one)

level (1)

slope 2

summit 3

depression 4

STONINESS (circle one)

none (1)

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay (3) good (3)

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer: El Sebal El Mazahy

IBPCR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 312COLLECTING INSTITUTE: Field crops Res.Inst.DATE OF COLLECTION: _____ GizaCOUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Aga/Naosa El Eatdistance (in Km): 4direction: North of AgaLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30' E W

ATTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) (yes) no

transplanted (circle one) (yes) no

terraced (circle one) yes no

SOWING MONTH: October, transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew;
purple blight

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	(7) Nile Delta

SITE (circle one)

level	(1)
slope	2
summit	3
depression	4

STONINESS (circle one)

none	(1)
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	(3)	good	(3)
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Farmer: El Said Abdel Gabil

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 313COLLECTING INSTITUTE: Field Crops Res. Inst.DATE OF COLLECTION: 23-6-'86 GizaCOUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Aga/Naosa El Eatdistance (in Km): 4direction: north of AgaLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30' E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes (no)

QUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) (yes) no

transplanted (circle one) (yes) no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew
purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	(7) Nile Delta

SITE (circle one)

level	(1)
slope	2
summit	3
depression	4

STONINESS (circle one)

none	(1)
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	(3)	good	(3)
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: El Sebace Abo Arida

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 314COLLECTING INSTITUTE: Field Crops Res. Inst.DATE OF COLLECTION: 23.06.86 GizaCOUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Mansura/Salkadistance (in Km): 7direction: South of MansuraLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30' E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	④
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed ② both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: single crop

shifting (circle one) yes no

irrigated (circle one) yes notransplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew
purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	⑦ Nile Delta

SITE (circle one)

level	①
slope	2
summit	3
depression	4

STONINESS (circle one)

none	①
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	③	good	③
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: Kamal El-Mahgab

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 315COLLECTING INSTITUTE: Field Crops Res. Inst.DATE OF COLLECTION: 23-6-'86 GizaCOUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Mansura/Salkadistance (in Km): 7direction: south of MansuraLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30' E W

ALTITUDE OF SITE: _____ (m)

COLLECTION SOURCE (circle one)

wild	1	village market	5
farmland	<u>2</u>	commercial market	6
farmstore	3	institute	7
backyard	4	other (specify)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	<u>4</u>
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed 2 both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) yes notransplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew;
purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	<u>7 Nile Delta</u>

SITE (circle one)

level	<u>1</u>
slope	2
summit	3
depression	4

STONINESS (circle one)

none	<u>1</u>
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	<u>3</u>	good	<u>3</u>
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: farmer: unknown

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 316COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 23.06.86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Mansura/Salkadistance (in Km): 6direction: South of MansuraLATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30° E W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed 2 both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): 70 bulbs + umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: Intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: October; planting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew, purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) (7) Nile Delta

SITE (circle one)

level (1)

slope 2

summit 3

depression 4

STONINESS (circle one)

none (1)

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1

poor 1

loam 2

moderate 2

clay (3)

good (3)

silt 4

excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer: Mamdoh Abraham
El SaidStrain is 10 years old

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 317COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 23.06.86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Mansura/Salkadistance (in Km): 6direction: South of Mansura

LATITUDE OF SITE: _____ N _____ S

LONGITUDE OF SITE: _____ E _____ W

ALTITUDE 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)	8

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace	(4)
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: BehairyNUMBER OF PLANTS SAMPLED: 25

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
------------	---	------	-----	------	---

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): umbelsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES: intercrop of cotton

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: October; transplanting in DecemberHARVEST MONTH: May

USAGE (specify): _____

DISEASE AND PESTS (specify): downy mildew,
purple blotch

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp 1

flood plain 2

plain level 3

undulating 4

hilly 5

mountainous 6

other (specify) (7) Nile Delta

SITE (circle one)

level (1)

slope 2

summit 3

depression 4

STONINESS (circle one)

none (1)

low 2

medium 3

rocky

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand 1 poor 1

loam 2 moderate 2

clay (3) good (3)

silt 4 excessive 4

highly organic 5

OTHER OBSERVATIONS: farmer: Mohmed Ahmed
El-harvendy

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Allium
 SPECIES: cepa
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 318COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 23.06.86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Mansura

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30°E W

ALTITUDE 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) <u>(8)</u>	
		seed shop	

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace <u>(4)</u>
weedy	2	advanced cultivar (bred) 5

breeder's line 3 other (specify) 6

LOCAL NAME: Behairy-Balady

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

Descriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

shifting (circle one)	yes	no
irrigated (circle one)	yes	no
transplanted (circle one)	yes	no
terraced (circle one)	yes	no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: Seed shop owner: Abdel-Monem
Mosa, Egyptian Company for Agroculture
for vegetable seeds and insecticides
Mansoura city, Sok El-Togar Street

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inDescriptors in this column SHOULD be filled inGENUS: AlliumSPECIES: cepa

SUBSPECIES: _____

COLLECTOR'S NUMBER: 319COLLECTING INSTITUTE: Field Crops Res.Inst., GizaDATE OF COLLECTION: 23.06.86COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakhlia

LOCATION OF COLLECTION SITE

nearest town/village: Mansura

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 31° N SLONGITUDE OF SITE: 31° 30° E W

ALTITUDE 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) <u>(8)</u>	
		seed shop	

STATUS OF SAMPLE (circle one)

wild	1	primitive cultivar/landrace <u>(4)</u>
weedy	2	advanced cultivar (bred) 5
breeder's line	3	other (specify) 6

LOCAL NAME: Behairy (red)

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes no

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3

HERBARIUM SAMPLE (circle one): yes no

QUANTITY OF MATERIAL (number of seeds or plant samples): _____

CULTURAL PRACTICES:

shifting (circle one) yes no

irrigated (circle one) yes no

transplanted (circle one) yes no

terraced (circle one) yes no

SOWING MONTH: _____

HARVEST MONTH: _____

USAGE (specify): _____

DISEASE AND PESTS (specify): _____

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): _____

TOPOGRAPHY (circle one)

swamp	1
flood plain	2
plain level	3
undulating	4
hilly	5
mountainous	6
other (specify)	7

SITE (circle one)

level	1
slope	2
summit	3
depression	4

STONINESS (circle one)

none	1
low	2
medium	3
rocky	

SOIL TEXTURE (circle one) DRAINAGE (circle one)

sand	1	poor	1
loam	2	moderate	2
clay	3	good	3
silt	4	excessive	4

highly organic 5

OTHER OBSERVATIONS: seed shop owner:
Abdel-Monem Mosa, Egyptian Company for
Agriculture for vegetable seeds and
insecticides, Mansura city, Sok El Togar
street