

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Cucurbita
 SPECIES: pepo
 SUBSPECIES: _____

COLLECTOR'S NUMBER: 241
 COLLECTING INSTITUTE: Hort.Res.Inst.
 DATE OF COLLECTION: 23 May 1985

COUNTRY OF COLLECTION: Egypt
 PROVINCE/STATE: Giza
 LOCATION OF COLLECTION SITE
 nearest town/village: Giza
 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) Hort.Res.Inst.

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

LOCAL NAME: EskanderaniNUMBER OF PLANTS SAMPLED: Unknown

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): _____

DISEASES 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	4

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: _____

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: Cucurbita

SPECIES: _____

SUBSPECIES: pumpkinCOLLECTOR'S NUMBER: 200COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 18 May 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sinai

LOCATION OF COLLECTION SITE

nearest town/village: El Arish

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 31° (N) SLONGITUDE OF SITE: 34° (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) seed shop

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

LOCAL NAME: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 (2) seed both 3HERBARIUM 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): cooked for dessert
(+ milk and sugar)

DISEASES 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	4

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: Local strain
Big fruits

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 178COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 15 May 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Dakahlia

LOCATION OF COLLECTION SITE

nearest town/village: El 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)

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: Alexandria

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): _____

DISEASES 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	4

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: Mohamed Ali SlemanSok El-kaqatEl Mansura

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 173COLLECTING INSTITUTE: Hort. Res.Inst. GizaDATE OF COLLECTION: 13 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Menufia

LOCATION OF COLLECTION SITE

nearest town/village: Shebin el-Koum

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 30° 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)	<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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3HERBARIUM 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): _____

DISEASES 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	4

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: Local strainSeedshop: Company of Menufia for Seeds

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 165COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 13 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Menufia

LOCATION OF COLLECTION SITE

nearest town/village: El Suhada/Zawyhdistance (in Km): 11 El-Naoradirection: North of SuhadaLATITUDE OF SITE: 30° 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)

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

LOCAL NAME: no (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: MarchHARVEST MONTH: AprilUSAGE (specify): vegetable

DISEASES 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	4

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: Not grown in Deltain: Nov., Dec., Jan.

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 157COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 12 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbia

LOCATION OF COLLECTION SITE

nearest town/village: Mehala El Kobra/distance (in Km): 3 Bolkemadirection: South of MehalaLATITUDE OF SITE: 31° (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	<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: no (Balady)

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3HERBARIUM SAMPLE (circle one): yes (no)QUANTITY OF MATERIAL (number of seeds or plant samples): 2 fruitsDescriptors in this column SHOULD be filled in

CULTURAL PRACTICES:

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

SOWING MONTH: NovemberHARVEST MONTH: JanuaryUSAGE (specify): vegetableDISEASES AND PESTS (specify): aphids

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	4

SOIL TEXTURE (circle one)

sand	1
loam	2
clay	3
silt	4

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

highly organic 5

OTHER OBSERVATIONS: Local strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 141COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 9 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Beni-Suef

LOCATION OF COLLECTION SITE

nearest town/village: El Fashn

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 29° (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
		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: no (Balady)NUMBER OF PLANTS SAMPLED: unknown

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): _____

DISEASES 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	4

SOIL TEXTURE (circle one)

sand	1
loam	2
clay	3
silt	4

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

highly organic 5

OTHER OBSERVATIONS: Shop owner: Mohamed Mohamed AlLocal strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: pumpkinCOLLECTOR'S NUMBER: 131COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 8 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Minya

LOCATION OF COLLECTION SITE

nearest town/village: Beni-Mazâr

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 28° 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)	<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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3HERBARIUM 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): _____

DISEASES 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	4

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: Local strainSeed shop: Gaber Sidhom

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 116COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 7 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Minya

LOCATION OF COLLECTION SITE

nearest town/village: Minya

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 28° (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)	<u>(8)</u>
		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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3HERBARIUM 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): _____

DISEASES 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	4

SOIL TEXTURE (circle one)

sand	1
loam	2
clay	3
silt	4

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

highly organic 5

OTHER OBSERVATIONS: Local strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 111COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 5 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: New Valley-Kharga Oases

LOCATION OF COLLECTION SITE

nearest town/village: Kharga

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 25° (N) SLONGITUDE OF SITE: 30° 30' (E) WALTITUDE OF SITE: 10-60 (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: no (Balady)

NUMBER OF PLANTS SAMPLED: _____

PHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3HERBARIUM 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): _____

DISEASES 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	4

SOIL TEXTURE (circle one)

sand	1
loam	2
clay	3
silt	4

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

highly organic 5

OTHER OBSERVATIONS: Local strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CururbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 107COLLECTING INSTITUTE: Hort.Res.Inst; GizaDATE OF COLLECTION: 5 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: New Valley-Dakhla Oases

LOCATION OF COLLECTION SITE

nearest town/village: Mut

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 25° 30' (N) SLONGITUDE OF SITE: 29° (E) WALTITUDE OF SITE: 100-130 (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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3HERBARIUM 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): _____

DISEASES 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	4

SOIL TEXTURE (circle one)

sand	1
loam	2
clay	3
silt	4

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

highly organic 5

OTHER OBSERVATIONS: Local strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 65COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 29 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: El Manshah

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 26° 30' N SLONGITUDE OF SITE: 32° 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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (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: FebruaryHARVEST MONTH: AprilUSAGE (specify): vegetableDISEASES AND PESTS (specify): powdery mildew
red spider, virus, aphids

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 Valley

SITE (circle one)

level	①
slope	2
summit	3
depression	4

STONINESS (circle one)

none	①
low	2
medium	3
rocky	4

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: Local strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 54COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 29 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Tima

distance (in Km): _____

direction: _____

LATITUDE OF SITE: 27° (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: no (Balady)NUMBER OF PLANTS SAMPLED: unknown

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): _____

DISEASES 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	4

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: Local strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 36COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 28 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Akhmim-Alsalamonidistance (in Km): 10direction: North of AkhmimLATITUDE OF SITE: 26° 30' N SLONGITUDE OF SITE: 31° 30' 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)

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

LOCAL NAME: no (Blady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (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: MarchHARVEST MONTH: MayUSAGE (specify): vegetable

DISEASES 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 Valley

SITE (circle one)

level	①
slope	2
summit	3
depression	4

STONINESS (circle one)

none	①
low	2
medium	3
rocky	4

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: Local strain

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 35COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 28 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Akhmim-Alsalamonidistance (in Km): 10direction: North of AkhmimLATITUDE OF SITE: 26° 30' 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: no (Balady)NUMBER OF PLANTS SAMPLED: unknown

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: MarchHARVEST MONTH: MayUSAGE (specify): vegetable

DISEASES 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 Valley

SITE (circle one)

level	(1)
slope	2
summit	3
depression	4

STONINESS (circle one)

none	(1)
low	2
medium	3
rocky	4

SOIL TEXTURE (circle one)

sand	1
loam	(2)
clay	3
silt	4

DRAINAGE (circle one)

poor	1
moderate	2
good	(3)
excessive	4

highly organic 5

OTHER OBSERVATIONS: Local strainVariable shapes

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucurbitaSPECIES: pepoSUBSPECIES: squashCOLLECTOR'S NUMBER: 9COLLECTING INSTITUTE: Hort.Res.Inst.,GizaDATE OF COLLECTION: 24 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Qena

LOCATION OF COLLECTION SITE

nearest town/village: Qus/Gragosedistance (in Km): 3direction: South of QusLATITUDE OF SITE: 26° (N) SLONGITUDE OF SITE: 33° (E) WALTITUDE 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	4
weedy	2	advanced cultivar (bred)	<u>(5)</u>
breeder's line	3	other (specify)	6

LOCAL NAME: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: _____

TYPE OF SAMPLE (circle one)

vegetative 1 seed (2) both 3HERBARIUM 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 noirrigated (circle one) (yes) notransplanted (circle one) yes (no)terraced (circle one) yes (no)SOWING MONTH: FebruaryHARVEST MONTH: AprilUSAGE (specify): vegetableDISEASES AND PESTS (specify): Powdery mildew
viruses

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)</u> Nile Valley

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	4

SOIL TEXTURE (circle one)

sand	1
loam	<u>(2)</u>
clay	3
silt	4
highly organic	5

DRAINAGE (circle one)

poor	1
moderate	2
good	<u>(3)</u>
excessive	4

OTHER OBSERVATIONS: _____