

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: snake cucumberCOLLECTOR'S NUMBER: 229COLLECTING INSTITUTE: Hort Res. Inst, GizaDATE OF COLLECTION: 22 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Giza

LOCATION OF COLLECTION SITE

nearest town/village: Giza/Almohtamadeyadistance (in Km): 3direction: West of GizaLATITUDE 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)	<u>(8)</u>

STATUS OF SAMPLE (circle one) seed shopwild 1 primitive cultivar/landrace (4)

weedy 2 advanced cultivar (bred) 5

breeder's line 3 other (specify) 6

LOCAL NAME: ShameyNUMBER 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): \_\_\_\_\_

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: White fruits

Seed shop owner: \_\_\_\_\_

Ahmed Mohammed Shama

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 225COLLECTING INSTITUTE: Hort.Res.Inst.,GizaDATE OF COLLECTION: 22 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Giza

LOCATION OF COLLECTION SITE

nearest town/village: Giza/Almohtamadeyadistance (in Km): 3direction: West of GizaLATITUDE 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)	<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: BasoseyNUMBER 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): \_\_\_\_\_

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: Seed shop owner:Ahmed Mohammed Shama

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Cucumis  
SPECIES: sativus  
SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 210  
COLLECTING INSTITUTE: Hort.Res.Inst.,Giza  
DATE OF COLLECTION: 21 May, 1985

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

nearest town/village: Caïro  
distance (in Km): \_\_\_\_\_  
direction: \_\_\_\_\_

LATITUDE OF SITE: 30° (N) S  
LONGITUDE 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): \_\_\_\_\_

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) STONINESS (circle one)

level	1	none	1
slope	2	low	2
summit	3	medium	3
depression	4	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 owner;

Ahmed Ali El Bambi

2 Ahmed Maher Square

Bab El Khalk, Caïro

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cucumber)COLLECTOR'S NUMBER: 209COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 21 May, 1985COUNTRY 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° 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>

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: \_\_\_\_\_

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
highly organic	5

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

OTHER OBSERVATIONS: Seed shop owner:Ahmed Ali El Bambi2 Ahmed Maher SquareBab El Khalk, Cairo

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 208COLLECTING INSTITUTE: Hort.Res.Inst, GizaDATE OF COLLECTION: 21 May, 1985COUNTRY 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° 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: 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: Seed shop owner:Ahmed Ali El Bamby2 Ahmed Maher SquareBab El Khalk, Cairo

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 193COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 15 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbia

LOCATION OF COLLECTION SITE

nearest town/village: Tanta

distance (in Km): \_\_\_\_\_

direction: \_\_\_\_\_

LATITUDE 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	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: NabolsiNUMBER 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 strain. Green fruitsSeed shop: El NeneMedan El SaaTanta

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 184COLLECTING 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)

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
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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 strainSeed shop: Ali SlemanSok El-KagatEl Mansura

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosis (snack cucumber)COLLECTOR'S NUMBER: 174COLLECTING 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 strainseed shop: Company of Menufia for Seeds



## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 171COLLECTING 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)	(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

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

highly organic 5

OTHER OBSERVATIONS: Local strainSeed shop: Company of Menufia for Seeds

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Cucumis  
 SPECIES: sativus  
 SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 162  
 COLLECTING INSTITUTE: Hort. Res. Inst., Giza  
 DATE OF COLLECTION: 13 May, 1985

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

nearest town/village: El Suhada/Kafr  
 distance (in Km): 9 Hegazy  
 direction: East of Suhada

LATITUDE OF SITE: 30° 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)

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
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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): salad

DISEASES AND PESTS (specify): powdery mildew,  
white fly, red spider, 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 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

## 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: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 147COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 12 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Gharbia

LOCATION OF COLLECTION SITE

nearest town/village: Tanta/Kafr El-Shikhsleemdistance (in Km): 5direction: South of TantaLATITUDE OF SITE: 31° (N) SLONGITUDE OF SITE: 31° (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	<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)	<u>(yes)</u>	no
transplanted (circle one)	yes	<u>(no)</u>
terraced (circle one)	yes	<u>(no)</u>

SOWING MONTH: JanuaryHARVEST MONTH: AprilUSAGE (specify): saladDISEASES AND PESTS (specify): powdery 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	4

SOIL TEXTURE (circle one)

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

DRAINAGE (circle one)

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

OTHER OBSERVATIONS: Local strain

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 145COLLECTING INSTITUTE: Hort.Res.Inst.,GizaDATE OF COLLECTION: 9 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Beni-Suef

LOCATION OF COLLECTION SITE

nearest town/village: El Wasta/Benidistance (in Km): 20 Solaymandirection: South of ElwastaLATITUDE OF SITE: 29° 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	<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: 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)	<u>(yes)</u>	no
transplanted (circle one)	yes	<u>(no)</u>
terraced (circle one)	yes	<u>(no)</u>

SOWING MONTH: MarchHARVEST MONTH: JuneUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery mildew  
aphids, red spider, white fly

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	<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

DRAINAGE (circle one)

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

highly organic 5

OTHER OBSERVATIONS: White fly is not a  
vector of cucurb. virus

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 144COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 9 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Beni-Suef

LOCATION OF COLLECTION SITE

nearest town/village: Beni-Suef/Nasserdistance (in Km): 9direction: North of Beni-SuefLATITUDE OF SITE: 29° (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: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: \_\_\_\_\_

TYPE OF SAMPLE (circle one)

vegetative	1	seed	<u>(2)</u>	both	3
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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 strainTwo bags. No information oncultural practices etc.

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 140COLLECTING 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)	<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 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: Shop Owner: Mohamed Mohamed Aly  
Local strain

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosis (snake cuc.)COLLECTOR'S NUMBER: 139COLLECTING 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) 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	<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: Shop owner: Mohamed Mohamed Al  
Local strain

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 132COLLECTING 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)	(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 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 strainSeed shop: Gaber Sidhom



## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 129COLLECTING 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)	8

STATUS OF SAMPLE (circle one) seed shopwild 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 noirrigated (circle one) yes notransplanted (circle one) yes noterraced (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: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 126COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 8 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Dairut/Banub Dahrdistance (in Km): 2 El Gammaldirection: West of DairutLATITUDE OF SITE: 27° 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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: \_\_\_\_\_

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
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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: JuneUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery mildew  
gummy stem 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 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: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 119COLLECTING 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) 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: 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: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 115COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 7 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Minya

LOCATION OF COLLECTION SITE

nearest town/village: Smalut/Taha Elaa-distance (in Km): 20 medadirection: South-EastLATITUDE OF SITE: 28° 30' (N) SLONGITUDE OF SITE: 30° 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: TahaweeNUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: \_\_\_\_\_

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
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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: AprilHARVEST MONTH: JulyUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery mildew  
gummy stem 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 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 strainmedium sized fruits; max 5 kg

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 100COLLECTING INSTITUTE: Hort.Res.Inst, GizaDATE OF COLLECTION: 4 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Nev Valley

LOCATION OF COLLECTION SITE

nearest town/village: Kharga/Khartoemdistance (in Km): 30direction: South of KhargaLATITUDE 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	<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: 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)	<u>(yes)</u>	no
transplanted (circle one)	yes	<u>(no)</u>
terraced (circle one)	yes	<u>(no)</u>

SOWING MONTH: MarchHARVEST MONTH: JuneUSAGE (specify): FruitDISEASES AND PESTS (specify): cuc. beetles

ASSOCIATED WILD AND WEEDY SPECIES AND CROPS

(specify): \_\_\_\_\_

TOPOGRAPHY (circle one)

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

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: Local strain;big size; sweet; smooth texture

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 90COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 4 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: New Valley

LOCATION OF COLLECTION SITE

nearest town/village: Khargadistance (in Km): 3direction: South of KhargaLATITUDE OF SITE: 25° 30' (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)	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
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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: MayHARVEST MONTH: JulyUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery mildew, cucurbita beetles, 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
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: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 88COLLECTING INSTITUTE Hort. Res. Inst., GizaDATE OF COLLECTION: 2 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Asyut

distance (in Km): \_\_\_\_\_

direction: \_\_\_\_\_

LATITUDE OF SITE: 27° (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	<u>(4)</u>
weedy	2	advanced cultivar (bred)	5
breeder's line	3	other (specify)	6

LOCAL NAME: Dronka AgourNUMBER 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 strain withvery big (=long) fruits fromAl Khodary Seed Co.

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 87COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 2 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Asyut

distance (in Km): \_\_\_\_\_

direction: \_\_\_\_\_

LATITUDE OF SITE: 27° (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: KattaNUMBER 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 strain fromAl Khodary Seed Co.



## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 86COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 2 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Asyut

distance (in Km): \_\_\_\_\_

direction: \_\_\_\_\_

LATITUDE OF SITE: 27° (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: 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 strain fromAl Khodary Seed Co.

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 82COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 2 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Asyut/Mashadistance (in Km): 18direction: North of AsyutLATITUDE OF SITE: 27° (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: 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: FebruaryHARVEST MONTH: JuneUSAGE (specify): fruitDISEASES AND PESTS (specify): gummy stem 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 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 strainMax. weight 2.5 kg; oblong; green or yellow; sweet.

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 81COLLECTING INSTITUTE: Hort.Res.Inst.GizaDATE OF COLLECTION: 2 May, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Asyut/Masradistance (in Km): 18direction: North of AsyutLATITUDE OF SITE: 27° (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): \_\_\_\_\_

Descriptors 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: FebruaryHARVEST MONTH: June

USAGE (specify): \_\_\_\_\_

DISEASES AND PESTS (specify): Gummy stem 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)	<u>(7) Nile Valley</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	4

SOIL TEXTURE (circle one)

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

DRAINAGE (circle one)

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

highly organic 5

OTHER OBSERVATIONS: Local strain. Maxweight 2,5 kg, oblong; green or yellow; sweet

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 77COLLECTING INSTITUTE: Hort. Rest. Inst. GizaDATE OF COLLECTION: 30 April 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Asyut

distance (in Km): \_\_\_\_\_

direction: \_\_\_\_\_

LATITUDE OF SITE: 27° (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>
		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: Bassosy

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
highly organic	5

DRAINAGE (circle one)

poor	1
moderate	2
good	3
excessive	4

OTHER OBSERVATIONS: Local strainShop owner: Mr. Youssef BebawyOblong; yellow with green stripes

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Cucumis

SPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 70

COLLECTING INSTITUTE: Hort. Res. Inst., Giza

DATE OF COLLECTION: 30 April, 1985

COUNTRY OF COLLECTION: Egypt

PROVINCE/STATE: Asyut

LOCATION OF COLLECTION SITE

nearest town/village: Abnoub/Kadadeeh

distance (in Km): 5

direction: North-East of Abnoub

LATITUDE OF SITE: 27° 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)

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: March

HARVEST MONTH: June

USAGE (specify): fruit

DISEASES 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) 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 strain

Variegated colour; very sweet

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 66COLLECTING 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: JanuaryHARVEST MONTH: AprilUSAGE (specify): saladDISEASES AND PESTS (specify): powdery mildew  
gummy stem 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 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 strainBig size and thickfaint green  
hard skin

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 63COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 29 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: El Manshâh

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: JuneUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery mildew  
cucurbit fly

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 strain

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 60COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 29 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Sohag/Geziretdistance (in Km): 10 Shandaweeldirection: North of SohagLATITUDE 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: AggourNUMBER 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: JuneUSAGE (specify): salad

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 strainSnake cucumber



## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 57COLLECTING 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	<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: unknownPHOTOGRAPH (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: Local strain

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 55COLLECTING 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	<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: unknownPHOTOGRAPH (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: Local strain

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 50COLLECTING 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	<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: unknownPHOTOGRAPH (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: Local strainSnake cucumber

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 47COLLECTING INSTITUTE: Hort.Res.Inst.,GizaDATE OF COLLECTION: 28 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Akhmim

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
		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
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: CucumisSPECIES: meloSUBSPECIES: flexuosis (snake cuc.)COLLECTOR'S NUMBER: 46COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 28 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Akhmim

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
		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 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: \_\_\_\_\_

Snake cucumberShort and light green; from Cairo seed shop

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: meloSUBSPECIES: flexuosus (snake cuc.)COLLECTOR'S NUMBER: 45COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 28 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Akhmim

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
		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	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: \_\_\_\_\_

Snake cucumberGreen and long; from Cairo seed shop

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 42COLLECTING INSTITUTE: Hort.Res.Inst.,GizaDATE OF COLLECTION: 28 April, 1985COUNTRY OF COLLECTION: Egypt

PROVINCE/STATE: \_\_\_\_\_

LOCATION OF COLLECTION SITE

nearest town/village: Akhmin/Elahaiwadistance (in Km): 16 Sharkdirection: South of AkhmimLATITUDE 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	<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: unknownPHOTOGRAPH (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)	<u>(yes)</u>	no
transplanted (circle one)	yes	<u>(no)</u>
terraced (circle one)	yes	<u>(no)</u>

SOWING MONTH: MarchHARVEST MONTH: MayUSAGE (specify): saladDISEASES AND PESTS (specify): powdery 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 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: Local strainThick and short

IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled in

GENUS: Cucumis

SPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 43

COLLECTING INSTITUTE: Hort.Res.Inst.,Giza

DATE OF COLLECTION: 28 April, 1985

COUNTRY OF COLLECTION: Egypt

PROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Akhmim/Elahaiwa

distance (in Km): 16 Shark

direction: South of Akhmim

LATITUDE OF SITE: 26° 30' (N) S

LONGITUDE 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: \_\_\_\_\_

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: March

HARVEST MONTH: June

USAGE (specify): fruit

DISEASES AND PESTS (specify): powdery 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 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

Variable fruit shape and skin-roughness



## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 37COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 28 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Sohag

LOCATION OF COLLECTION SITE

nearest town/village: Akhmim/Al Salamonidistance (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: 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): saladDISEASES AND PESTS (specify): powdery mildew  
gummy stem 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 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: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 33COLLECTING INSTITUTE: Hort. Res. Inst., GizaDATE OF COLLECTION: 28 AprilCOUNTRY 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
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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: JuneUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery 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 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 strainDifferent shapes

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 30COLLECTING 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: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: \_\_\_\_\_

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
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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): SaladDISEASES AND PESTS (specify): powdery mildew, gummy stem 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) Nily 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 strainBig fruits

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 23COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 25 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Oena

LOCATION OF COLLECTION SITE

nearest town/village: Oena

distance (in Km): \_\_\_\_\_

direction: \_\_\_\_\_

LATITUDE OF SITE: 26° (N) SLONGITUDE OF SITE: 32° 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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: \_\_\_\_\_

TYPE OF SAMPLE (circle one)

vegetative	1	seed	2	both	3
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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 noirrigated (circle one) yes notransplanted (circle one) yes noterraced (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 owner: Farouk Hazem Barsy

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 22COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 25 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Qena

LOCATION OF COLLECTION SITE

nearest town/village: Qena

distance (in Km): \_\_\_\_\_

direction: \_\_\_\_\_

LATITUDE OF SITE: 26° (N) SLONGITUDE OF SITE: 32° 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: 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 owner; Farouk Hazem Barsy

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 15COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 25 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Qena

LOCATION OF COLLECTION SITE

nearest town/village: Isna/Helladistance (in Km): 3direction: South of IsnaLATITUDE OF SITE: 25° 30' (N) SLONGITUDE OF SITE: 32° 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: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: \_\_\_\_\_

TYPE OF SAMPLE (circle one)

vegetative	1	seed	(2)	both	3
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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: JulyUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery mildew  
thrips, aphids, cotton worms

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) reclaimed land

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 strainOblong. Weight about 7 kg

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: melo

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 14COLLECTING INSTITUTE: Hort.Res.Inst., GizaDATE OF COLLECTION: 25 April, 1985COUNTRY OF COLLECTION: EgyptPROVINCE/STATE: Qena

LOCATION OF COLLECTION SITE

nearest town/village: Isna/Helladistance (in Km): 3direction: South of IsnaLATITUDE OF SITE: 25° 30' (N) SLONGITUDE OF SITE: 32° 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: 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: JulyUSAGE (specify): fruitDISEASES AND PESTS (specify): powdery mildew  
thrips, aphids, cotton worms

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) reclaimed desert

SITE (circle one)

level	(1)	STONINESS (circle one)	none	(1)
slope	2		low	2
summit	3		medium	3
depression	4		rocky	4

SOIL TEXTURE (circle one)

sand	(1)	DRAINAGE (circle one)	poor	1
loam	2		moderate	2
clay	3		good	(3)
silt	4		excessive	4
highly organic	5			

OTHER OBSERVATIONS: Local strainGlobe shapedWeight about 5 kg

## IBPGR COLLECTION FORM (GENERAL)

Descriptors in this column MUST be filled inGENUS: CucumisSPECIES: sativus

SUBSPECIES: \_\_\_\_\_

COLLECTOR'S NUMBER: 8COLLECTING 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): 3 kmdirection: South of QusLATITUDE OF SITE: 26° (N) SLONGITUDE OF SITE: 33° (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: no (Balady)NUMBER OF PLANTS SAMPLED: unknownPHOTOGRAPH (circle one): yes (no)

Photo number: \_\_\_\_\_

TYPE OF SAMPLE (circle one)

vegetative	1	seed	<u>(2)</u>	both	3
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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 noirrigated (circle one) (yes) notransplanted (circle one) yes (no)terraced (circle one) yes (no)SOWING MONTH: from March on, during summerHARVEST MONTH: May etc.USAGE (specify): saladDISEASES 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: Local strain