Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
subspecies: snake cucumber	irrigated (circle one) yes no
220	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 229	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort REs. Inst, Giza	
DATE OF COLLECTION: 22 May, 1985	SOWING MONTH:
.	HARVEST MONTH:
COUNTRY OF COLLECTION: Eqypt	USAGE (specify):
PROVINCE/STATE: Giza	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Giza/Almohtamadey</u>	DISEASES AND PESTS (specify):
distance (in Km): 3	
direction: West of Giza	ACCOUNTED LITED AND LEEDY CRECIES AND CROSS
LATITUDE OF SITE: 30° (N) S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LONGITUDE OF SITE: 31° E W	(specify):
ALTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	to the second of
farmland 2 commercial market 6	
farmstore 3 institute 7 backyard 4 other (specify) 8	
cood chan	mountainous 6
STATUS OF SAMPLE (circle one) seed shop	
wild l primitive cultivar/landrace $oldsymbol{Q}$	
	SITE (circle one) STONINESS (circle one
oreeder's line 3 other (specify) 6	
LOCAL NAME: Shamey	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silc 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
	OTHER OBSERVATIONS: White fruits
HERBARIUM SAMPLE (circle one): yes (no)	Seed shop owner:
OUNTITY OF MATERIAL (-)	Ahmed Mohammed Shama
QUANTITY OF MATERIAL (number of seeds or plant	
campled).	

Descriptors in this column MUST be filled in		Descriptors in this column S	HOULD be filled in	n
GENUS: Cucumis	1	CULTURAL PRACTICES:		
SPECIES: melo		shifting (circle one)	yes no	
SUBSPECIES:		irrigated (circle one)	yes no	
		transplanted (circle one)		•
CULLECTOR'S NUMBER: 225		terraced (circle one)		
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	ı			
DATE OF COLLECTION: 22 May, 1985		SOWING MONTH:		
`-		HARVEST MONTH:		
COUNTRY OF COLLECTION: Egypt		USAGE (specify):		
PROVINCE/STATE: Giza				
LOCATION OF COLLECTION SITE				
nearest town/village: Giza/Almohtamad	ey	DISEASES AND PESTS (specify)	:	
distance (in Km): 3				
direction: West of Giza	- 1			
-		ASSOCIATED WILD AND WEEDY SP	ECIES AND CROPS	
LATITUDE OF SITE: 30° (N) S		(specify):		
LONGITUDE OF SITE: 310 E W				
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle one)		
COLLECTION SOURCE (circle one)		swamp 1	,	
wild 1 village market	5	flood plain 2		
farmland 2 commercial market	6	plain level 3	•	
farmstore 3 institute	7	undulating 4 _	* *	
backyard 4 ' other (specify)	(3)	hilly 5		
STATUS OF SAMPLE (circle one) seed shop		mountainous 6		
wild 1 primitive cultivar/landrace	4	other (specify) 7		
weedy 2 advanced cultivar (bred)	5		STONINESS (circle	one
breeder's line 3 other (specify)	6	level 1	none	1
		slope 2	low	2
LOCAL NAME: Basosey	- 1	summit 3	medium	3
NUMBER OF PLANTS SAMPLED: UNKNOWN		depression 4	rocky	4
SCHER OF PLANTS SAMPLED: CHRITOWIT		SOIL TEXTURE (circle one)		
PHOTOGRAPH (circle one): yes (no)				
Photo number:			poor moderate	2
rnoto namer:			good -	
TYPE OF SAMPLE (circle one)		•	excessive	. 4
	3		- GVCC231AG	7
vegetative 1 seed (2) both	اد	highly organic 5		
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS: Seed	shop owner:	
HERBARIUM SAMPLE (circle one): yes (no)		Ahmed Mohammed Shama	•	
QUANTITY OF MATERIAL (number of seeds or plant				
samples):				

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: sativus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 210	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 21 May, 1985	SOWING MONTH:
· -	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Caïro	
LOCATION OF COLLECTION SITE	
nearest town/village: Cairo	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° (N) S	(specify):
LONGITUDE OF SITE: 310 30" (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market !	flood plain 2
farmland 2 commercial market	plain level 3
farmstore 3 institute	undulating 4 -
	hilly 5
status of sample (circle one)	mountainous 6
wild primitive cultivar/landrace (other (specify) 7
weedy 2 advanced cultivar (bred)	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	level 1 none 1
LOCAL MAME (Balady)	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good 2 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	other observations: Seed shop owner;
	Ahmed Ali El Bambi
QUANTITY OF MATERIAL (number of seeds or plant	2 Ahmed Maher Square
samples):	Bab El Khalk, Caïro

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES: <u>flexuosis</u> (snake cucumber)	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 209	terraced (circle one) yes no
collecting institute: Hort.Res.Inst. Giza	
DATE OF COLLECTION: 21 May, 1985	SOWING MONTH:
	HARVEST MONTH:
country of collection: Egypt	USAGE (specify):
PROVINCE/STATE: Cairo	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Cairo</u>	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
•	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° N S	(specify):
LONGITUDE OF SITE: 310 30' (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	flood plain 2
farmland 2 commercial market	plain level 3
farmstore 3 institute	undulating 4
backyard 4 ' other (specify)	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild 1 primitive cultivar/landrace (other (specify) 7
	5 SITE (circle one) STONINESS (circle one
preeder's line 3 other (specify)	level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
LOCAL NAME: NO (Balady)	summit 3 medium 3
	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED:	
	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
WEDDARTING CANCEL C. C. C.	OTHER OBSERVATIONS: Seed shop owner:
HERBARIUM SAMPLE (circle one): yes no	Ahmed Ali El Bambi
OUANTITY OF MATERIAL (2 Ahmed Maher Square
QUANTITY OF MATERIAL (number of seeds or plant	Bab El Khalk, Cairo
samples):	

Descriptors in this column MUST be filled in		Descriptors in this column SHO	ULD be filled in	1
GENUS: Cucumis		CULTURAL PRACTICES:		
species: melo		shifting (circle one)	yes no	
SUBSPECIES:		irrigated (circle one)	yes no	
		transplanted (circle one)	yes no	
COLLECTOR'S NUMBER: 208		terraced (circle one)		
collecting institute: Hort.Res.Inst, Giza				
DATE OF COLLECTION: 21 May, 1985		SOWING MONTH:		
`~	1	HARVEST MONTH:		
COUNTRY OF COLLECTION: Egypt		USAGE (specify):		
PROVINCE/STATE: Cairo				
LOCATION OF COLLECTION SITE				
nearest town/village: Cairo		DISEASES AND PESTS (specify):	-	
distance (in Km):				
direction:				
		ASSOCIATED WILD AND WEEDY SPEC	IES AND CROPS	
LATITUDE OF SITE: 30° (N) S		(specify):	·	
LONGITUDE OF SITE: 310 30' (E) W				
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle one)		
COLLECTION SOURCE (circle one)		swamp 1		
wild 1 village market	5	flood plain 2		
farmland 2 commercial market	6	plain level 3		
farmstore 3 institute	7	undulating 4		
backyard 4 other (specify) seed shop STATUS OF SAMPLE (circle one)	(8)	hilly 5		
SEEG Shop STATUS OF SAMPLE (circle one)		mountainous 6		
wild 1 primitive cultivar/landrace	(4)	other (specify) 7	•	
weedy 2 advanced cultivar (bred)	40000		CONINESS (circle	one
breeder's line 3 other (specify)	6	level 1	none	1
LOCAL NAME: no (Balady)		slope 2	low	2
DOCAL NAME: 10 (Balady)		summit 3	medium	3
NUMBER OF PLANTS SAMPLED:		depression 4	rocky	4
ACTUAL OF FLANTS SAIM LLD.		SOIL TEXTURE (circle one)	DRAINAGE (circle	one
FHOTOGRAPH (circle one): yes no	ĺ	sand 1		
Photo number:		loam 2	moderate	
	}	clay 3	good -	3
TYPE OF SAMPLE (circle one)		silt 4	excessive	4
vegetative 1 seed (2) both	3	highly organic 5		
HERBARIUM SAMPLE (circle one): yes (no)		other observations: Seed s		
		Ahmed Ali El Bamby		
QUANTITY OF MATERIAL (number of seeds or plant		2 Ahmed Maher Square		
samples):	- 1	Bab El Khalk, Cairo		

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in	
GENUS: Cucumis	CULTURAL PRACTICES:	
SPECIES: melo	shifting (circle one) yes no	
SUBSPECIES: flexuosis (snake cuc.)	irrigated (circle one) yes no	
	transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 193	terraced (circle one) yes no	
COLLECTING INSTITUTE: Hort. Res. Inst., Giza		
DATE OF COLLECTION: 15 May, 1985	SOWING MONTH:	
	HARVEST MONTH:	
COUNTRY OF COLLECTION: Egypt	USAGE (specify):	
PROVINCE/STATE: Gharbia		
LOCATION OF COLLECTION SITE		
nearest town/village: Tanta	DISEASES AND PESTS (specify):	
distance (in Km):		
direction:		
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS	
LATITUDE OF SITE: 31° (N) s LONGITUDE OF SITE: 31° (E) W	(specify):	
LONGITUDE OF SITE: 31 E W		* ' 1
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)	
COLLECTION SOURCE (circle one)	swamp 1	
	flood plain 2	
farmland 2 commercial market 6	plain level 3	
	undulating 4	
backyard 4 ' other (specify) (8	hilly 5	
STATUS OF SAMPLE (circle one) . seed shop	mountainous 6	
wild 1 primitive cultivar/landrace (4	other (specify) 7	•
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)	
breeder's line 3 other (specify) 6	_	
	slope 2 low 2	
LOCAL NAME: Nabolsi	summit 3 medium 3	
and an arms	depression 4 rocky 4	
NUMBER OF PLANTS SAMPLED: UNKNOWN		
DUOTOGTABU ()	3322 32332 (422223 3332)	
PHOTOGRAPH (circle one): yes no		
Photo number:		
TYPE OF SAMPLE (circle one)		
vegetative 1 seed (2) both 3	highly organic 5	
HERBARIUM SAMPLE (circle one): yes (no)	other observations: Local strain. Green	fruits
HERBARIUM SAMPLE (circle one): yes (no)	Seed shop: El Nenae	
QUANTITY OF MATERIAL (number of seeds or plant	Medan El Saa	
complete.	Tanta	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES: flexuosis (snake cuc.)	irrigated (circle one) yes no
48/3/14/19/05/05/05/05/05/05/05/05/05/05/05/05/05/	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 184	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	, , , , , , , , , , , , , , , , , , , ,
DATE OF COLLECTION: 15 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Dakahlia	
LOCATION OF COLLECTION SITE	
nearest town/village: El Mansura	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 310 (N) S	(specify):
LATITUDE OF SITE: 310 N S LONGITUDE OF SITE: 310 30' E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
	plain level 3
	7 undulating 4
	hilly 5
seed shop	
STATUS OF SAMPLE (Clicle one)	other (specify) 7
	4
	5 SITE (circle one) STONINESS (circle one)
preeder's line 3 other (specify)	6 level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative l seed (2) both 3	highly organic 5
	OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)	Seed shop: Ali Sleman
	Sok El-Kagat
QUANTITY OF MATERIAL (number of seeds or plant	F1 Mansura

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES: flexuosis (snack cucumber)	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 174	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort. Res. Inst. Giza	
DATE OF COLLECTION: 13 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Menufia	
LOCATION OF COLLECTION SITE	
nearest town/village: Shebin el-Koum	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
200	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° 30' N S	(specify):
LONGITUDE OF SITE: 310 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 'other (specify) (8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild l primitive cultivar/landrace (4	other (specify) 7
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	other observations: Local strain
	seed shop: Company of Menufia for Seed
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 171	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst. Giza	
DATE OF COLLECTION: 13 May, 1985	SOWING MONTH:
· -	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Menufia	
LOCATION OF COLLECTION SITE	
nearest town/village: Shebin el-Koum	DISEASES AND PESTS (specify):
distance (in Km):	***************************************
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° 30' N s	(specify):
LONGITUDE OF SITE: 310 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
	undulating 4
backyard 4 ' other (specify) (8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (other (specify) 7
	SITE (circle one) STONINESS (circle one)
	level 1 none 1
	slope 2 low 2
LOCAL NAME: no (Balady)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:UNKNOWN	depression 4 rocky 4
SCHEER OF PLANTS SAMPLED: CHICKOWIT	
PHOTOGRAPH (circle one): yes (no)	, , , , , , , , , , , , , , , , , , , ,
	January 1
Photo number:	
TYPE OF SAMPLE (circle one)	
vegetative 1 seed (2) both 3	
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)	Seed shop: Company of Menufia for See
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: <u>sativus</u>	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 162	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 13 May, 1985	sowing month: February
	HARVEST MONTH: April
COUNTRY OF COLLECTION: Egypt	USAGE (specify): salad
PROVINCE/STATE: Menufia	
LOCATION OF COLLECTION SITE	
nearest town/village: El Suhada/Kafr	DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 9 Hegazy	white fly, red spider, aphids
direction: East of Suhada	
- Lagran Canada	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° 30' (N) s	(specify):
LONGITUDE OF SITE: 310 E W	***
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
	plain level 3
	undulating 4
	hilly 5
	mountainous 6
STATUS OF SAMPLE (circle one)	A Nilo Dolta
wild 1 primitive cultivar/landrace (4	
•	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	
LOCAL NAME: no (Balady)	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
	OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)	
QUANTITY OF MATERIAL (number of seeds or plant	
1	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: <u>sativus</u>	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 147	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 12 May, 1985	sowing month: <u>January</u>
	HARVEST MONTH: April
COUNTRY OF COLLECTION: Egypt	USAGE (specify): salad
PROVINCE/STATE: Gharbia	
LOCATION OF COLLECTION SITE	
nearest town/village: Tanta/Kafr El- distance (in Km): 5 Shikhsleem	DISEASES AND PESTS (specify):powdery milder
direction: South of Tanta	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 31° (N) S LONGITUDE OF SITE: 31° (E) W	(specify):
LONGITUDE OF SITE: 31° (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market (5	flood plain 2
farmland 2 commercial market 6	plain level 3
	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (4	other (specify) 7 Nile Delta
	SITE (circle one) STONINESS (circle one)
	level (1) none (1)
	slope 2 low 2
LOCAL NAME:no (Balady)	summit 3 medium 3
ATTORES OF THE WAS CLUSTED. LINKS ON THE	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: UNKNOWN	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	other observations: Local strain
QUANTITY OF MATERIAL (number of seeds or plant	
1	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species:melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 145	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 9 May, 1985	sowing month: March
	harvest month: June
COUNTRY OF COLLECTION: Egypt	USAGE (specify):fruit
PROVINCE/STATE: Beni-Suef	
LOCATION OF COLLECTION SITE	
nearest town/village: El Wasta/Beni	DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 20 Solayman	aphids, red spider, white fly
direction: South of Elwasta	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 290 30 N S	(specify):
LONGITUDE OF SITE: 310 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
	plain level 3
	undulating 4
	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (other (specify) 7 Nile Valley
	5 SITE (circle one) STONINESS (circle one)
	level 1 none 1
·	slope 2 low 2
LOCAL NAME: no (Balady)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: CHRONOWIT	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam (2) moderate 2
	clay 3 good - (3)
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	
25	
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: White fly is not a
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	vector of cucurb. virus
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 144	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 9 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Beni-Suef	
LOCATION OF COLLECTION SITE	
nearest town/village: Beni-Suef/Nasser	DISEASES AND PESTS (specify):
distance (in Km): 9	
direction: North of Beni-Suef	
• • • • • • • • • • • • • • • • • • •	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 290 N S	(specify):
LONGITUDE OF SITE: 31° (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild l village market 5	flood plain 2
	plain level 3
	undulating 4
backyard 4 'other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (other (specify) 7
	SITE (circle one) STONINESS (circle one
	level 1 none 1
	slope 2 low 2
LOCAL NAME:no (Balady)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:UNKNOWN_	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: CHRITOWIT	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative l seed 2 both 3	highly organic 5
	other observations: Local strain
HERBARIUM SAMPLE (circle one): yes (no)	Two bags. No information on
	cultural practices etc.
QUANTITY OF MATERIAL (number of seeds or plant	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in	
GENUS: Cucumis	CULTURAL PRACTICES:	
SPECIES:melo	shifting (circle one) yes no	
SUBSPECIES:	irrigated (circle one) yes no	
	transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 140	terraced (circle one) yes no	
CULLECTING INSTITUTE: Hort.Res.InstGiza		
DATE OF COLLECTION: 9 May, 1985	SOWING MONTH:	
	HARVEST MONTH:	
COUNTRY OF COLLECTION: Egypt	USAGE (specify):	
PROVINCE/STATE: Beni-Suef		
LOCATION OF COLLECTION SITE		
nearest town/village: El Fashn	DISEASES AND PESTS (specify):	
distance (in Km):		
direction:		•
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS	
LATITUDE OF SITE: 290 (N) S	(specify):	
LONGITUDE OF SITE: 310 (E) W		
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)	
COLLECTION SOURCE (circle one)	swamp 1	
wild 1 village market 5	flood plain 2	
farmland 2 commercial market 6	plain level 3	
	undulating 4	
backyard 4 other (specify) (8	hilly 5	
STATUS OF SAMPLE (circle one) · seed shop	mountainous 6	
	other (specify) 7	
	5 SITE (circle one) STONINESS (circle one)	
breeder's line 3 other (specify) 6	6 level 1 none 1	
LOCAL NAME:no (Balady)	slope 2 low 2	
DONE WALENO (Dalady)	summit 3 medium 3	
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4	
distribution of the state of th	SOIL TEXTURE (circle one) DRAINAGE (circle one)	
PHOTOGRAPH (circle one): yes no	sand 1 poor 1	
Photo number:	loam 2 moderate 2	
	clay 3 good - 3	
TYPE OF SAMPLE (circle one)	silt 4 excessive 4	
vegetative 1 seed (2) both 3	-	
HERBARIUM SAMPLE (circle one): yes (no)	other observations: Shop Owner: Mohamed Mohamed Al	L
	Local strain	
QUANTITY OF MATERIAL (number of seeds or plant		
	·	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES: flexuosis (snake cuc.)	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 139	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 9 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Beni-Suef	
LOCATION OF COLLECTION SITE	
nearest town/village: El Fashn	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 290 (N) S	(specify):
LONGITUDE OF SITE: 310 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
	plain level 3
	undulating 4
backyard 4 'other (specify) (8	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild l primitive cultivar/landrace (=1
	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam 2 moderate 2
•	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HEDRARIUM CAMPLE (simple)	OTHER OBSERVATIONS: Shop owner: Mohamed Mohamed A]
HERBARIUM SAMPLE (circle one): yes (no)	Local strain
QUANTITY OF MATERIAL (number of seeds or plant	
the second of seeds of plant	

Descriptors in this column MUST be filled in		Descriptors in this o	olum <u>S</u>	HOULD be fi	illed in	
GENUS: Cucumis		CULTURAL PRACTICES:				
species: melo	1	shifting (circle o	ne)	yes	no	
SUBSPECIES: flexuosis (snake cuc.)		irrigated (circle			no	
		transplanted (circ				•
COLLECTOR'S NUMBER: 132	-	terraced (circle o				
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	l			-		
DATE OF COLLECTION: 8 May, 1985		SOWING MONTH:				
		HARVEST MONTH:		,		
COUNTRY OF COLLECTION: Egypt		USAGE (specify):				
PROVINCE/STATE: Minya						
LOCATION OF COLLECTION SITE						
nearest town/village: Beni-Mazâr		DISEASES AND PESTS (s	pecify)	•		
distance (in Km):	1					
direction:	1					
-		ASSOCIATED WILD AND V	EEDY SP	ECIES AND	CROPS	
LATITUDE OF SITE: 28° 30' N S LONGITUDE OF SITE: 31° E W		(specify):				
LONGITUDE OF SITE: 31° E W						
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle or	ne)			
COLLECTION SOURCE (circle one)		swamp	1			
wild 1 village market	5	flood plain	2			
farmland 2 commercial market	6	plain level	3			
farmstore 3 institute	7	undulating	4			
backyard 4 other (specify)	8	hilly	5			
STATUS OF SAMPLE (circle one) seed shop		mountainous	6			
	(4)	other (specify)	7			
weedy 2 advanced cultivar (bred)	-	SITE (circle one)		STONINESS	(circle	one)
preeder's line 3 other (specify)	6	level	1.		none	1
LOCAL NAME:no (Balady)	-	slope	2		low	2
Deal name	1	summit	3	m	edium	3
NUMBER OF PLANTS SAMPLED: UNKNOWN		depression	4		rocky	4
Neimber of Flants Safe Lab.		SOIL TEXTURE (circle	one)	DRAINAGE	(circle	one)
PHOTOGRAPH (circle one): yes no		sand				
Photo number:		loam	2		erate	
		clay	3		good -	3
TYPE OF SAMPLE (circle one)		silt	4	exce	ssive	4
vegetative 1 seed (2) both	3	highly organic	5			
\smile						
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS:			<u>in</u>	
		Seed shop: Gab	er Si	dhom		
QUANTITY OF MATERIAL (number of seeds or plant						
complea).	1					

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 129	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort. Res. Inst., Giza	
DATE OF COLLECTION: 8 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Minya	
LOCATION OF COLLECTION SITE	
nearest town/village: Beni-Mazar	DISEASES AND PESTS (specify):
distance (in Km):	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 280 30 ' (N) s	(specify):
LONGITUDE OF SITE: 31° E W	(Specify).
ALTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
•	5 flood plain 2
farmland 2 commercial market	6 plain level 3
farmstore 3 institute	7 undulating 4
•	8) hilly 5
STATUS OF SAMPLE (circle one) .seed shop	mountainous 6
wild primitive cultivar/landrace (4) other (specify) 7
weedy 2 advanced cultivar (bred)	5 SITE (circle one) STONINESS (circle one
breeder's line 3 other (specify)	6 level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
Deal man. //o (Bulldy)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4
Neille of Lantin Still Lan.	SOIL TEXTURE (circle one) DRAINAGE (circle one
FHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
	highly organic 5
3,50	
HERBARIUM SAMPLE (circle one): yes (no)	other observations: Local strain
individual control of the control of	Seed shop: Gaber Sidhom
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 126	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 8 May, 1985	sowing month: March
	harvest month: June
COUNTRY OF COLLECTION: Egypt	USAGE (specify): <u>fruit</u>
PROVINCE/STATE: Asyut	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Dairut/Banub Da</u> hr distance (in Km): <u>2</u> El Gammal	DISEASES AND PESTS (specify): <u>powdery mildew</u> gummy stem blight
direction:West of Dairut	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 27° 30' N s LONGITUDE OF SITE: 31° E w	(specify):
LONGITUDE OF SITE: 31° (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) (7) Nile Valley
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level (1) none (1)
LOCAL NAME:no (Balady)	slope 2 low 2
Maria	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam (2) moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed 2 both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	other observations: Local strain
QUANTITY OF MATERIAL (number of seeds or plant	
loa) •	· ·

Descriptors in this column MUST be filled in	1	Descriptors in this	column	SHOULD be f	illed in	n
GENUS: Cucumis		CULTURAL PRACTICES:				
species: sativus		shifting (circle	one)	yes	no	
SUBSPECIES:		irrigated (circl	e one)	yes	no	
		transplanted (ci				•
COLLECTOR'S NUMBER: 119		terraced (circle			no	
COLLECTING INSTITUTE: Hort.Res.Inst., Giza						
DATE OF COLLECTION: 7 May, 1985		SOWING MONTH:				
		HARVEST MONTH:				
COUNTRY OF COLLECTION: Egypt	- [USAGE (specify):				
PROVINCE/STATE: Minya	.					
LOCATION OF COLLECTION SITE						
nearest town/village: Minya		DISEASES AND PESTS	(specify):		
distance (in Km):						
direction:						
		ASSOCIATED WILD AND	WEEDY S	PECIES AND	CROPS	
LATITUDE OF SITE: 280 N S	1	(specify):				
LONGITUDE OF SITE: 31° (E) W						
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle	one)			
COLLECTION SOURCE (circle one)		swamp	1			
wild 1 village market	5	flood plain	2			
farmland 2 commercial market	6	plain level	3			
farmstore 3 institute	7	undulating	4			
backyard 4 other (specify)	8	hilly	5			
STATUS OF SAMPLE (circle one) seed shop		mountainous	6			
	4	other (specify)	7		•	
weedy 2 advanced cultivar (bred)		SITE (circle one)		STONINESS	(circle	one?
breeder's line 3 other (specify)	6	level			none	1
		slope	2		low	2
LOCAL NAME: <u>no (Balady)</u>		summit	3	τ	medium	3
NUMBER OF PLANTS SAMPLED: UNKNOWN_		depression	4		rocky	4
SCHER OF PLANTS SAMPLED: CHRITOWIT		SOIL TEXTURE (circ				
PHOTOGRAPH (circle one): yes (no)	1					
		sand	2		derate	
Photo number:		loam clay		шоч	good ~	
TYPE OF SAMPLE (circle one)		silt		. exc	essive	
	3	highly organic				
vegetative, i svett (2) both	1	mighty organic	,			
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS	:Loc	cal stra	in	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
QUANTITY OF MATERIAL (number of seeds or plant						
samples):						

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 115	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 7 May, 1985	SOWING MONTH: April
	HARVEST MONTH: July
COUNTRY OF COLLECTION: Egypt	USAGE (specify): fruit
PROVINCE/STATE: Minya	
LOCATION OF COLLECTION SITE	
nearest town/village:Smalut/Taha Elaa-	DISEASES AND PESTS (specify): powdery milde
distance (in Km): 20 meda	gummy stem blight
direction: South-East	
- 0000011=Ed3t	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 280 30! (N) s	(specify):
LATITUDE OF SITE: 28° 30' N S LONGITUDE OF SITE: 30° 30' E W	(566322)).
ALTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
_	plain level 3
	undulating 4
backyard 4 'other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace	other (specify) (7) Nile Valley
	SITE (circle one) STONINESS (circle one)
reeder's line 3 other (specify)	level 1 none 1
LOCAL NAME: Tahawee	slope 2 low 2
Tanawee	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:unknown	depression 4 rocky 4
<u> </u>	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	
3	inginy organic
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
TELESTIC STATE OF THE STATE OF	medium sized fruits; max 5 kg
QUANTITY OF MATERIAL (number of seeds or plant	l
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 100	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst, Giza	
DATE OF COLLECTION: 4 May, 1985	sowing month: March
	harvest month: June
COUNTRY OF COLLECTION: Egypt	USAGE (specify): Fruit
PROVINCE/STATE: Nev Valley	
LOCATION OF COLLECTION SITE	
nearest town/village: Kharga/Khartoem	DISEASES AND PESTS (specify): Cuc. beetles
distance (in Km):30	
direction: South of Kharga	ACCOUNTED HITD AND LETTING CRECKES AND CROPS
LATITUDE OF SITE: 250 N S	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS (specify):
LONGITUDE OF SITE: 200 30' (E) W	(Specify):
ALTITUDE OF SITE: 10-60 (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
:	plain level (3) undulating 4
	hilly 5
	mountainous 6
STATUS OF SAMPLE (circle one)	
wild 1 primitive cultivar/landrace	4
-	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	level (1) none (1)
LOCAL NAME: no (Balady(slope 2 low 2
	summit 3 medium 3 depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: unknown	·
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Local strain;
HERBARIUM SAMPLE (circle one): yes no	big size; sweet; smooth texture
QUANTITY OF MATERIAL (number of seeds or plant	
and lands	

Descriptors in this column MUST be filled in		Descriptors in this	column S	HOULD be fil	led in	t
GENUS: Cucumis		CULTURAL PRACTICES:				
SPECIES: melo		shifting (circle	one)	yes	no	
SUBSPECIES:		irrigated (circle	e one)	(yes)	no	
		transplanted (ci	rcle one)	-	(no)	•
COLLECTOR'S NUMBER:90	- 1	terraced (circle			(no)	
COLLECTING INSTITUTE: Hort. Res. Inst. Giza	1	·		•	\circ	
DATE OF COLLECTION: 4 May, 1985	- 1	SOWING MONTH:	May			
	1	HARVEST MONTH:				-
COUNTRY OF COLLECTION: Egypt	- 1	USAGE (specify):				
PROVINCE/STATE: New Valley					-	
LOCATION OF COLLECTION SITE						
nearest town/village: Kharga		DISEASES AND PESTS	(specify)	: nowder	v mil	ا طما
distance (in Km): 3		cucurbita bee				Luc
	ĺ	COCCIDICA DCC	CICS, C	аритаз		
direction: South of Kharga	.	ASSOCIATED WILD AND	FELDA CE	פרודכ אאח כם	OPS	
LATITUME OF SITE, 250 301 N	j	(specify):		LCILD AND CK	013	
LATITUDE OF SITE: 25° 30' N S LONGITUDE OF SITE: 30° 30' E W		(Specify):				
ALTITUDE OF SITE: 10-60 (m)	ĺ					
ALTHOUGH OF STIE: 10-00 (E)	.	TOPOGRAPHY (circle	one)			
COLLECTION SOURCE (circle one)	l	swamp				
wild 1 village market	5	flood plain	_			
farmland 2 commercial market	6	plain level	(3)			
farmstore (3) institute	7	undulating	4			
backyard 4 other (specify)	8	hilly	5			
STATUS OF SAMPLE (circle one)	1	mountainous	6			
wild 1 primitive cultivar/landrace	(4)	other (specify)	7			
weedy 2 advanced cultivar (bred)	5			STONINESS (c	ircle	one)
breeder's line 3 other (specify)	6		(1)	π	ione	(1)
·	- 1	slope	_		low	2
LOCAL NAME: <u>no (Balady)</u>		summit		me d		3
		depression		ro		
NUMBER OF PLANTS SAMPLED: UNKNOWN		•				
		SOIL TEXTURE (circl	.e one)			
PHOTOGRAPH (circle one): yes no		sand	-		oor	
Photo number:	1	loam	2	moder	ate	_
		clay	3		good -	(3)
TYPE OF SAMPLE (circle one)	l	silt	4	excess	ive	4
vegetative 1 seed (2) both	3	highly organic	5			
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS	Loc	al strain		
QUANTITY OF MATERIAL (number of seeds or plant						
samples):	1					

Descriptors in this column MUST be filled in		Descriptors in this column SHOULD be filled in	
GENUS: Cucumis		CULTURAL PRACTICES:	
species: melo		shifting (circle one) yes no	
SUBSPECIES: flexuosis (snake cuc.)		irrigated (circle one) yes no	
		transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 88		terraced (circle one) yes no	
COLLECTING INSTITUTE Hort.Res.Inst., Giza	1		
DATE OF COLLECTION: 2 May, 1985		SOWING MONTH:	
		HARVEST MONTH:	-
COUNTRY OF COLLECTION: Egypt		USAGE (specify):	
PROVINCE/STATE: Asyut			_
LOCATION OF COLLECTION SITE			
nearest town/village: Asyut		DISEASES AND PESTS (specify):	
distance (in Km):			_
direction:			
		ASSOCIATED WILD AND WEEDY SPECIES AND CROPS	
LATITUDE OF SITE: 270 N S		(specify):	
LONGITUDE OF SITE: 310 E W			
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle one)	
COLLECTION SOURCE (circle one)		swamp 1	
wild 1 village market	5	flood plain 2	
farmland 2 commercial market	6	plain level 3	
farmstore 3 institute	7	undulating 4	
backyard 4 other (specify)	8	hilly 5	
STATUS OF SAMPLE (circle one) seed shop		mountainous 6	
wild 1 primitive cultivar/landrace	4	other (specify) 7	
weedy 2 advanced cultivar (bred)	-	SITE (circle one) STONINESS (circle on	ne)
breeder's line 3 other (specify)	- 1	level 1 none	
		slope 2 low	2
LOCAL NAME: <u>Dronka Agour</u>		summit 3 medium	
		depression 4 rocky	4
NUMBER OF PLANTS SAMPLED: unknown	l	•	
THE TOTAL THE A STATE OF THE ASSESSMENT OF THE A	ł	SOIL TEXTURE (circle one) DRAINAGE (circle on	
PHOTOGRAPH (circle one): yes (no		sand 1 poor	
Photo number:		1002 2	
mine or come (similar and)			
TYPE OF SAMPLE (circle one)	,		→
vegetative l sced (2) both	3	highly organic 5	
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS: Local strain with	
HERBARIUM SAMPLE (circle one): yes (no)		very big (=long) fruits from	
QUANTITY OF MATERIAL (number of seeds or plant		Al Khodary Seed Co.	
Committee of seeds of plant	- 1	•	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES: flexuosis (snake cuc.)	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 87	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort. Res. Inst Giza	
DATE OF COLLECTION: 2 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Asyut	
LOCATION OF COLLECTION SITE	·
nearest town/village: Asyut	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 27° N S LONGITUDE OF SITE: 31° E W	(specify):
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) (8	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild 1 primitive cultivar/landrace (4	other (specify) 7
	SITE (circle one) STONINESS (circle one)
oreeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME: Katta	slope 2 low 2
Naca	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4
distribution of the state of th	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
\sim	
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain from
	Al Khodary Seed Co.
QUANTITY OF MATERIAL (number of seeds or plant	
camples).	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: sativus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
. •	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 86	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 2 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Asyut	
LOCATION OF COLLECTION SITE	
nearest town/village: Asyut	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 270 N S	(specify):
LONGITUDE OF SITE: 31° (E) W	1
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
•	plain level 3
farmstore 3 institute	undulating 4
	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (other (specify) 7
	SITE (circle one) STONINESS (circle one)
· · · · · · · · · · · · · · · · · · ·	level 1 none 1
•	slope 2 low 2
LOCAL NAME:no (Balady)	summit 3 medium 3
•	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: unknown	
PUOTOGRAPII (sis 1	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	
Photo number:	1000
mine of charte (similar	clay 3 good - 3
TYPE OF SAMPLE (circle one) vegetative 1 seed (2) both 3	3220
vegetative 1 seed (2) both 3	highly organic 5
UPDRADIUM CAMPIF (circle and)	OTHER OBSERVATIONS: Local strain from
HERBARIUM SAMPLE (circle one): yes (no)	Al Khodary Seed Co.
QUANTITY OF MATERIAL (number of seeds or plant	
and the land the second of practice of the second of practice of the second of the sec	

Descriptors in this column MUST be filled in		Descriptors in this	colum	n SHOULD be	filled in	n
GENUS: Cucumis	1	CULTURAL PRACTICES:				
SPECIES: melo		shifting (circle	one)	yes	no	
SUBSPECIES:		irrigated (circl	e one)	yes) no	
		transplanted (ci	rcle o	C.		•
COLLECTOR'S NUMBER: 82		terraced (circle		•	\simeq	
COLLECTING INSTITUTE: Hort.Res.InstGiza	.			·		
DATE OF COLLECTION: 2 May, 1985		sowing month: F	ebru	ary		
		HARVEST MONTH:				
COUNTRY OF COLLECTION: Egypt		USAGE (specify): f				
PROVINCE/STATE: Asyut						
LOCATION OF COLLECTION SITE						
nearest town/village: Asyut/Masha		DISEASES AND PESTS	(speci	fy): gumm	v stem	bliaht
distance (in Km): 18				. —		<u> </u>
direction: North of Asyut						
	.	ASSOCIATED WILD AND	WEEDY	SPECIES AN	D CROPS	
LATITUDE OF SITE: 270 (N) S		(specify):				
LONGITUDE OF SITE: 310 E W				,		
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle	one)			
COLLECTION SOURCE (circle one)		swamp	_			
wild 1 village market	5	flood plain	2			
farmland 2 commercial market	6	plain level				
farmstore (3) institute	7	undulating	4			
backyard 4 ' other (specify)	8	hilly	5			
STATUS OF SAMPLE (circle one)		mountainous				
wild 1 primitive cultivar/landrace	4	other (specify)	7	Nile Val	ley	
weedy 2 advanced cultivar (bred)	\sim	SITE (circle one)		STONINES	SS (circle	one)
breeder's line 3 other (specify)		level	(1)		none	
		slope	_		low	
LOCAL NAME: <u>no (Balady)</u>		summit			medium	
unknown		depression			rocky	
NUMBER OF PLANTS SAMPLED: unknown		SOIL TEXTURE (circl				
PHOTOGRAPH (circle one): yes (no)						
		sand			noderate	2
Photo number:		loam	2	,		
THE OF CLOTE (-1')		clay	(3)		good -	(-)
TYPE OF SAMPLE (circle one)		silt	4	e	xcessive	-
vegetative 1 seed (2) both	3	highly organic	5			
UPDRADIIN CAMBIE (circle con)		OTHER OBSERVATIONS	:_Lo	cal stra	in	
HERBARIUM SAMPLE (circle one): yes (no)		Max. weight 2				
QUANTITY OF MATERIAL (number of seeds or plant		or yellow; sw			•	
general of intention (number of seeds of plant						

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 81	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst.Giza	
DATE OF COLLECTION: 2 May, 1985	sowing month: February
	HARVEST MONTH: June
country of collection: Egypt	USAGE (specify):
PROVINCE/STATE: Asyut	
LOCATION OF COLLECTION SITE	
nearest town/village: Asyut/Masra	DISEASES AND PESTS (specify): Gummy stem blight
distance (in Km): 18	
direction: North of Asyut	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 270 N S	(specify):
LONGITUDE OF SITE: 310 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	flood plain 2
farmland 2 commercial market	6 plain level 3
	7 undulating 4
backyard 4 other (specify)	8 hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild l primitive cultivar/landrace (other (specify) (7) Nile Valley
weedy 2 advanced cultivar (bred)	5 SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	6 level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
770 (30200)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay (3) good - (3)
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	other observations: Local strain. Max
	weight 2,5 kg, oblong; green or yellow;
QUANTITY OF MATERIAL (number of seeds or plant	sweet
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 77	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Rest.Inst.Giza	
DATE OF COLLECTION: 30 April 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Asyut	
LOCATION OF COLLECTION SITE	
nearest town/village: Asyut	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 270 N S LONGITUDE OF SITE: 310 E W	(specify):
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	flood plain 2
	plain level 3
	undulating 4
backyard 4 other (specify)	billy 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace	other (specify) 7
• • •	5 SITE (circle one) STONINESS (circle one
	6 level 1 none 1
	slope 2 low 2
LOCAL NAME: Bassosy	summit 3 medium 3
NEWBED OF DILNTS CAMBIED.	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED:	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes (no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
. TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	other observations: Local strain
	Shop owner: Mr. Youssef Bebawy
QUANTITY OF MATERIAL (number of seeds or plant	Oblong; yellow with green stripes
camples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 70	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 30 April, 1985	SOWING MONTH: March
	HARVEST MONTH: June
COUNTRY OF COLLECTION: Egypt	USAGE (specify): fruit
PROVINCE/STATE: Asyut	
LOCATION OF COLLECTION SITE	
nearest town/village: Abnoub/Kadadeeh	DISEASES AND PESTS (specify): aphids
distance (in Km): 5	
direction: North-East of Abnoub	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 27° 30' (N) s LONGITUDE OF SITE: 31° (E) W	(specify):
LONGITUDE OF SITE: 31° (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	flood plain 2
	6 plain level 3
	7 undulating 4
	8 hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
	other (specify) 7 Nile Valley
• • •	5 SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	6 level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
DUCAL NAME: 110 (Dalady)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
dikitowii	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no	sand (1) poor 1
Photo number:	loam 2 moderate 2
	clay 3 good 2 (3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative l seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
, , , , , , , , , , , , , , , , , , , ,	Variegated colour; very sweet
QUANTITY OF MATERIAL (number of seeds or plant	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: <u>sativus</u>	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 66	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort. Res. Inst., Giza	
DATE OF COLLECTION: 29 April, 1985	SOWING MONTH: January
	HARVEST MONTH: April
COUNTRY OF COLLECTION: Egypt	USAGE (specify): salad
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: El Manshâh	DISEASES AND PESTS (specify): powdery mildew
distance (in Km):	gummy stem blight
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30' N S LONGITUDE OF SITE: 32° E W	(specify):
LONGITUDE OF SITE: 32 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	5 flood plain 2
	6 plain level 3
farmstore ③ institute	7 undulating 4
backyard 4 other (specify)	8 hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
·	(4) other (specify) (7) Nile Valley
• • • • • • • • • • • • • • • • • • • •	5 SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	6 level (1) none (1)
LOCAL NAME: no (Balady)	slope 2 low 2
MO (BdIddy)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
CHARLES SALEDS. CHARLES	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam (2) moderate 2
	clay 3 good - (3)
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both	highly organic 5
_	OTUTE ORGERUATIONS A
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Local strain
	Big size and thickfaint green hard skin
QUANTITY OF MATERIAL (number of seeds or plant	Hara Skill
• •	

Descriptors in this column $\underline{\text{MUST}}$ be filled in		Descriptors in this column SHOULD be filled in
GENUS: Cucumis		CULTURAL PRACTICES:
SPECIES: melo		shifting (circle one) yes no
SUBSPECIES:		irrigated (circle one) (yes) no
		transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 63	l	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.InstGiza	- 1	
DATE OF COLLECTION: 29 April, 1985	- 1	sowing month: February
		HARVEST MONTH: June
COUNTRY OF COLLECTION: Egypt	1	USAGE (specify): <u>fruit</u>
PROVINCE/STATE: Sohag		
LOCATION OF COLLECTION SITE		
nearest town/village: El Manshâh		DISEASES AND PESTS (specify): powdery mildew
distance (in Km):		cucurbit fly
direction:	- 1	
• · · · · · · · · · · · · · · · · · · ·	.	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30 ° N S LONGITUDE OF SITE: 32° E W		(specify):
LONGITUDE OF SITE: 32 ^p (E) W	- 1	
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)		swamp 1
wild 1 village market	5	flood plain 2
farmland 2 commercial market	6	
farmstore (3) institute	7	
backyard 4 other (specify)	8	hilly 5
STATUS OF SAMPLE (circle one)		mountainous 6
·	4	other (specify) 7)Nile Valley
weedy 2 advanced cultivar (bred)	5	
breeder's line 3 other (specify)	ı	
		slope 2 low 2
LOCAL NAME: no (Balady)	-	summit 3 medium 3
	- 1	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: UNKNOWN		SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)		sand 1 poor 1
<u> </u>	- 1	_
Photo number:	-	.00.
TYPE OF SAMPLE (circle one)		
	,	
vegetative 1 seed $ig(2ig)$ both	3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)		
QUANTITY OF MATERIAL (number of seeds or plant		
complete:		

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES: flexuosis (snake cuc.)	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 60	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort. Res. Inst., Giza	
DATE OF COLLECTION: 29 April, 1985	sowing month:March
	HARVEST MONTH: June
COUNTRY OF COLLECTION: Egypt	USAGE (specify): salad
PROVINCE/STATE: Sohaq	
LOCATION OF COLLECTION SITE	
nearest town/village: Sohag/Geziret	DISEASES AND PESTS (specify):
distance (in Km): 10 Shandaweel	(-,,-
direction: North of Sohag	
HOTER OF SOME	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30' (N) S	(specify):
LATITUDE OF SITE: 26° 30 ' N S LONGITUDE OF SITE: 31° 30 ' E W	(Specify):
ALTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
•	plain level 3
\mathcal{O}	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace	other (specify) (7) Nile Valley
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level (1) none (1
LOCAL NAME: Aggour	slope 2 low 2
Man. Aggodi	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4
TEMPER OF TEMPER SHIP EAST	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam (2) moderate 2
•	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	
5	
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
,	Snake_cucumber
QUANTITY OF MATERIAL (number of seeds or plant	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 57	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 29 April, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: Tima	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 27° N S LONGITUDE OF SITE: 31° 30 E W	(specify):
LONGITUDE OF SITE: 31° 30'E w	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	5 flood plain 2
farmland 2 commercial market	6 plain level 3
farmstore (3) institute	7 undulating 4
backyard 4 other (specify)	8 hilly 5
,	mountainous 6
STATUS OF SAMPLE (circle one)	other (specify) 7
wild 1 primitive cultivar/landrace weedy 2 advanced cultivar (bred)	5 SITE (circle one) STONINESS (circle one
•	1
LOCAL NAME:no (Balady)	22000
	summit 3 medium 3 depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: unknown	·
	SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good -
TYPE OF SAMPLE (circle one)	silt 4 excessive
vegetative 1 seed (2) both	3 highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in		Descriptors in this column S	HOULD be filled in	
GENUS: Cucumis		CULTURAL PRACTICES:		
species: <u>sativus</u>		shifting (circle one)	yes no	
SUBSPECIES:		irrigated (circle one)	yes no	
		transplanted (circle one)		
COLLECTOR'S NUMBER: 55		terraced (circle one)	yes no	
COLLECTING INSTITUTE: Hort.Res.InstGiza				
DATE OF COLLECTION: 29 April, 1985		SOWING MONTH:		
· · · · · · · · · · · · · · · · · · ·		HARVEST MONTH:		
COUNTRY OF COLLECTION: Egypt		USAGE (specify):		
PROVINCE/STATE: Sohag	- 1			_
LOCATION OF COLLECTION SITE				
nearest town/village: Tima		DISEASES AND PESTS (specify)	:	
distance (in Km):				_
direction:				
		ASSOCIATED WILD AND WEEDY SE	ECIES AND CROPS	
LATITUDE OF SITE: 27 ^O N S		(specify):		
LONGITUDE OF SITE: 310 30' E W				
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle one)		
COLLECTION SOURCE (circle one)		swamp 1		
wild 1 village market	5	flood plain 2		
farmland 2 commercial market	6			
farmstore (3) institute	7	undulating 4		
backyard 4 other (specify)	8	hilly 5		
STATUS OF SAMPLE (circle one)		mountainous 6		
	4	other (specify) 7	•	
weedy 2 advanced cultivar (bred)	5		STONINESS (circle on	ie)
breeder's line 3 other (specify)	6	level 1	none	
·		slope 2	low	
LOCAL NAME: <u>no (Balady)</u>		summit 3		3
		depression 4	rocky	
NUMBER OF PLANTS SAMPLED: unknown				
BUOTOCRABU (wall)		SOIL TEXTURE (circle one)		
PHOTOGRAPH (circle one): yes no		sand 1		
Photo number:	- 1	loam 2	good -	
TYPE OF SAMPLE (circle one)		clay 3 silt 4	excessive	
	,		EXCESSIVE	-
vegetative 1 seed (2) both	3	highly organic 5		
HERBARIUM SAMPLE (circle one): yes no		OTHER OBSERVATIONS: LOC	al strain	_
QUANTITY OF MATERIAL (number of seeds or plant samples):				_

Descriptors in this column MUST be filled in		Descriptors in this	column <u>S</u>	HOULD be filled in	n
GENUS: Cucumis		CULTURAL PRACTICES:			
species: melo		shifting (circle	one)	yes no	
SUBSPECIES: flexuosis (snake cuc.)		irrigated (circle	one)	yes no	
		transplanted (cire			
COLLECTOR'S NUMBER: 50		terraced (circle	one)	yes no	
COLLECTING INSTITUTE: Hort. Res. Inst., Giza					
DATE OF COLLECTION: 29 april, 1985		SOWING MONTH:			
		HARVEST MONTH:			
COUNTRY OF COLLECTION: Egypt	1	USAGE (specify):			
PROVINCE/STATE: Sohag					
LOCATION OF COLLECTION SITE					
nearest town/village: Tima		DISEASES AND PESTS (specify)	•	
distance (in Km):					
direction:					
		ASSOCIATED WILD AND	WEEDY SP	ECIES AND CROPS	
LATITUDE OF SITE: 27° N S		(specify):			
LONGITUDE OF SITE: 31° 30 (E) W					
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle o	ne)		
COLLECTION SOURCE (circle one)		swamp	1		
wild 1 village market	5	flood plain	2	•	
farmland 2 commercial market	6	plain level	3		
farmstore (3) institute	7	undulating	4		
backyard 4 other (specify)	8	hilly	5		
STATUS OF SAMPLE (circle one)		mountainous	6		
wild 1 primitive cultivar/landrace	4	other (specify)	7	•	
weedy 2 advanced cultivar (bred)	5			STONINESS (circle	one)
breeder's line 3 other (specify)	6	level	1	none	1
•	1	slope	2	low	2
LOCAL NAME: <u>no (Balady)</u>		summit	3	me dium	3
NUMBER OF PLANTS SAMPLED: UNKNOWN		depression	4	rocky	4
SCHEEK OF FLANTS SAMPLED: UTIKHOWIT		SOIL TEXTURE (circle		DRAINAGE (circle	one
PHOTOGRAPH (circle one): yes no		sand			
Photo number:		loam	2	moderate	
THOSE MADEL.		clay	3	good -	_
. TYPE OF SAMPLE (circle one)		silt	4	excessive	
vegetative 1 seed (2) both	3	highly organic	5		
		mighty organic	,		
HERBARIUM SAMPLE (circle one): yes (no)	Ì	OTHER OBSERVATIONS:	Loca	<u>l strain</u>	
, , , , , , , , , , , , , , , , , , , ,]		Snak	e cucumber	
QUANTITY OF MATERIAL (number of seeds or plant					
1	1				

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
. •	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 47	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 28 April, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: Akhmim	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
0 1 0	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30 N S LONGITUDE OF SITE: 32° E W	(specify):
LONGITUDE OF SITE: 320 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) (8	hilly 5
Seed shop	mountainous 6
wild 1 primitive cultivar/landrace 4	other (specify) 7
weedy 2 advanced cultivar (bred) 5	
breeder's line 3 other (specify) 6	level 1 none 1
	slope 2 low 2
LOCAL NAME:no (Balady)	summit 3 medium 3
NUMBER OF BLINTS CHARLED. Unknown	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: unknown	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed 2 both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Local strain
QUANTITY OF MATERIAL (number of seeds or plant	
annles).	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in	
GENUS: Cucumis	CULTURAL PRACTICES:	
SPECIES: melo	shifting (circle one) yes no	
SUBSPECIES: flexuosis (snake cuc.)	irrigated (circle one) yes no	
	transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 46	terraced (circle one) yes no	
COLLECTING INSTITUTE: Hort.Res.Inst., Giza		
DATE OF COLLECTION: 28 April, 1985	SOWING MONTH:	
	HARVEST MONTH:	
COUNTRY OF COLLECTION: Egypt	USAGE (specify):	
PROVINCE/STATE: Sohag		
LUCATION OF COLLECTION SITE		
nearest town/village: <u>Akhmim</u>	DISEASES AND PESTS (specify):	
distance (in Km):		
direction:		
0 1 0	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS	
LATITUDE OF SITE: 26° 30 N S	(specify):	
LONGITUDE OF SITE: 32 ⁰ (E) W		
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)	
COLLECTION SOURCE (circle one)	swamp 1	
wild 1 village market 5	flood plain 2	
farmland 2 commercial market 6	plain level 3	
farmstore 3 institute 7	undulating 4	
backyard 4 other (specify) 8	hilly 5	
STATUS OF SAMPLE (circle one)	mountainous 6	
wild l primitive cultivar/landrace (4)	other (specify) 7	
weedy 2 advanced cultivar (bred) 5	SITE (circle one) STONINESS (circle one)	
breeder's line 3 other (specify) 6	level 1 none 1	
LOCAL NAME: no (Balady)	slope 2 low 2	
(2020)	summit 3 medium 3	
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4	
	SOIL TEXTURE (circle one) DRAINAGE (circle one)	
PHOTOGRAPH (circle one): yes no	sand 1 poor 1	
Photo number:	loam 2 moderate 2	
	clay 3 good - 3	
TYPE OF SAMPLE (circle one)	silt 4 excessive 4	
vegetative 1 seed (2) both 3	highly organic 5	
	OTUER ORGERULTTOVO	
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS:	
	Shart and like Shart	
QUANTITY OF MATERIAL (number of seeds or plant	<u>Short and light green; from Cairo</u> seed sho	γþ
samples):		

Descriptors in this column MUST be filled in		Descriptors in this	column	SHOULD be filled in	
GENUS: Cucumis		CULTURAL PRACTICES:			
SPECIES: _melo		shifting (circle	one)	yes no	
SUBSPECIES: flexuosis (snake cuc.)		irrigated (circle	one)	yes no	
		transplanted (cire	le one) yes no	• "
COLLECTOR'S NUMBER: 45	Ì	terraced (circle	one)	yes no	
collecting institute: Hort.Res.Inst., Giza					
DATE OF COLLECTION: 28 April, 1985		SOWING MONTH:			
		HARVEST MONTH:			
COUNTRY OF COLLECTION: Egypt	-	USAGE (specify):			
PROVINCE/STATE: Sohag					
LOCATION OF COLLECTION SITE					
nearest town/village: Akhmim		DISEASES AND PESTS (specify):	-
distance (in Km):				· · · · · · · · · · · · · · · · · · ·	
direction:					
	-	ASSOCIATED WILD AND	WEEDY S	PECIES AND CROPS	
LATITUDE OF SITE: 26° 30 N S LONGITUDE OF SITE: 32° E W	1	(specify):			
LONGITUDE OF SITE: 32° (E) W	l				
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle of	ne)		
COLLECTION SOURCE (circle one)	1	swamp	1		
wild 1 village market	5	flood plain	2	•	
farmland 2 commercial market	6	plain level	3		
farmstore 3 institute	7	undulating	4		
backyard 4 other (specify)	3	hilly	5		
Seed shop	'	mountainous	6		
	(4)	other (specify)	7	•	
weedy 2 advanced cultivar (bred)	5	SITE (circle one)		STONINESS (circle	one)
breeder's line 3 other (specify)	6	level		none	1
LOCAL NAME: no (Balady)	-	slope	2	low	2
DCAL NAME: NO (Dalady)	1	summit	3	medium	3
NUMBER OF PLANTS SAMPLED: UNKNOWN		depression	4	rocky	4
Member of Feating Safe Edg. Controller		SOIL TEXTURE (circle	one)	DRAINAGE (circle	one)
PHOTOGRAPH (circle one): yes no		sand			1
Photo number:		loam		moderate	2
- In the second	1	clay		good ~	3
TYPE OF SAMPLE (circle one)		silt		excessive	4
	3	highly organic	5	-	-
			-		
HERBARIUM SAMPLE (circle one): yes no		OTHER OBSERVATIONS:			
. , , , , , , , , , , , , , , , , , , ,		Snake cucumbe			
QUANTITY OF MATERIAL (number of seeds or plant		Green and lon	q; fr	om Cairo seed	_shop
	- 1	•			

Descriptors in this column $\underline{\text{MUST}}$ be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: sativus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 42	terraced (circle one) yes no
collecting institute: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 28 April, 1985	sowing month: March
· -	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify): salad
PROVINCE/STATE:	
LOCATION OF COLLECTION SITE	
nearest town/village: Akhmim/Elahaiwa	DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 16 Shark	
direction: South of Akhmim	
0	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30' N S LONGITUDE OF SITE: 32° E W	(specify):
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 'other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (4	other (specify) 🧑 Nile Valley
	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	level (1) none (1)
LOCAL NAME: no (Balady)	slope 2 low 2
Deal hare. No (Baraay)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4
Melbar of Thritty State hab	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam (2) moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
· · · · · · · · · · · · · · · · · · ·	
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
	Thick and short
QUANTITY OF MATERIAL (number of seeds or plant	
1	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS:Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 43	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 28 April, 1985	sowing month: March
	HARVEST MONTH: June
COUNTRY OF COLLECTION: Egypt	USAGE (specify): <u>fruit</u>
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: Akhmim/Elahaiwa	DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 16 Shark	
direction: South of Akhmim	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30 N S	(specify):
LONGITUDE OF SITE: 32 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore 3 institute 7	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace (4	other (specify) 7 Nile Valley
	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify) 6	
	slope 2 low 2
LOCAL NAME: <u>no (Balady)</u>	summit 3 medium 3
NOMES OF BLANCE COMPLET	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED:	
PHOTOCPAPH (simple and).	SOIL TEXTURE (circle one) DRAINAGE (circle one) sand 1 poor 1
PHOTOGRAPH (circle one): yes (no) Photo number:	
rnoto number:	
TYPE OF SAMPLE (circle one)	clay 3 good - (3) silt 4 excessive 4
vegetative 1 seed (2) both 3	
regerative, 1 seen (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
ino	Variable fruit shape and skin-roughness
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: <u>sativus</u>	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 37	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 28 April, 1985	sowing Month: March
	HARVEST MONTH: May
country of collection: Egypt	USAGE (specify): salad
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: Akhmim/Al Salamoni	DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 10	gummy stem blight
direction: North of Akhmim	
•	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30° N S	(specify):
LONGITUDE OF SITE: 31° 30' (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore (3) institute 7	undulating 4
backyard 4 'other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild 1 primitive cultivar/landrace	other (specify) ① Nile Valley
weedy 2 advanced cultivar (bred) 5	1
breeder's line 3 other (specify) 6	level (1) none (1)
LOCAL NAME: no (Balady)	slope 2 low 2
Mo (balady)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:UNKNOWN	depression 4 rocky 4
difficulties of the first state of the state	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam (2) moderate 2
***************************************	clay 3 good - (3)
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 33	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	, in the same of t
DATE OF COLLECTION: 28 April	sowing month: March
	HARVEST MONTH: June
COUNTRY OF COLLECTION: Egypt	USAGE (specify): fruit
PROVINCE/STATE: Sohag	() Laboratorial de la companya de l
LOCATION OF COLLECTION SITE	
nearest town/village: Akhmim-Alsalamoni	DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 10	powdery mrraen
direction: North of Akhmim	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 260 30' (N) S	(specify):
LATITUDE OF SITE: 26° 30' (N) S LONGITUDE OF SITE: 31° 30' (E) W	(Specify).
ALTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
farmland 2 commercial market 6	
farmstore (3) institute 7	
backyard 4 ' other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild l primitive cultivar/landrace (4	other (specify) 7 Nile Valley
	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	level (1) none (1)
	slope 2 low 2
LOCAL NAME: <u>no (Balady)</u>	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: CHRITOWIT	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam (2) moderate 2
11000 1100011	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	
regressive. I seem 2 both 5	argary organic 5
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)	Different_shapes
QUANTITY OF MATERIAL (number of seeds or plant	
and leads of plant	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: Sativus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 30	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 28 April, 1985	sowing month: March
-	HARVEST MONTH: May
country of collection: Egypt	USAGE (specify): Salad
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Akhmim-Alsalam</u> oni	DISEASES AND PESTS (specify): powdedry mildew
distance (in Km): 10	gummy stem blight
direction: North of Akhmim	
•	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° 30' (N) s	(specify):
LONGITUDE OF SITE: 310 30' (E) W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market 5	flood plain 2
farmland 2 commercial market 6	plain level 3
farmstore (3) institute 7	undulating 4
backyard 4 other (specify) 8	hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
wild l primitive cultivar/landrace	other (specify) ① Nily Valley
weedy 2 advanced cultivar (bred) 5	
breeder's line 3 other (specify) 6	
	slope 2 low 2
LOCAL NAME: <u>no (Balady)</u>	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
NUMBER OF FLANTS SAMPLED: UTKNOWII	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam (2) moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	highly organic 5
3	
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Local strain
	Big fruits
QUANTITY OF MATERIAL (number of seeds or plant	-

Descriptors in this column $\underline{\text{MUST}}$ be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
species: sativus	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 23	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 25 April, 1985	SOWING MONTH:
· · · · ·	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: Qena	
LOCATION OF COLLECTION SITE	
nearest town/village: <u>Qena</u>	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° N S	(specify):
LONGITUDE OF SITE: 32° 30' E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	flood plain 2
farmland 2 commercial market	6 plain level 3
farmstore 3 institute	7 undulating 4
backyard 4 other (specify)	8 hilly 5
Status of Sample (circle one)	mountainous 6
wild primitive cultivar/landrace (other (specify) 7
weedy 2 advanced cultivar (bred)	5 SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	6 level 1 none 1
LOCAL NAME:no (Balady)	slope 2 low 2
books man. No (Bazady)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4
distribution of the state of th	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
. TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed 2 both 3	highly organic 5
	OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)	Seed shop owner: Farouk Hazem Barsy
QUANTITY OF MATERIAL (number of seeds or plant	
camples).	

Descriptors in this column $\underline{\text{MUST}}$ be filled in		Descriptors in this column S	HOULD be filled in
GENUS:Cucumis		CULTURAL PRACTICES:	
species: melo		shifting (circle one)	yes no
SUBSPECIES:		irrigated (circle one)	yes no
		transplanted (circle one)	yes no .
COLLECTOR'S NUMBER: 22		terraced (circle one)	yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza			
DATE OF COLLECTION: 25 April, 1985		SOWING MONTH:	
· •		HARVEST MONTH:	
COUNTRY OF COLLECTION: Egypt		USAGE (specify):	
PROVINCE/STATE: Qena			
LOCATION OF COLLECTION SITE			
nearest town/village: <u>Qena</u>		DISEASES AND PESTS (specify)	•
distance (in Km):			
direction:			
- · · · · · · · · · · · · · · · · · · ·		ASSOCIATED WILD AND WEEDY SP	ECIES AND CROPS
LATITUDE OF SITE: 26° N S LONGITUDE OF SITE: 32° 30' E W		(specify):	
LONGITUDE OF SITE: 32° 30' (E) W			
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle one)	
COLLECTION SOURCE (circle one)		swamp 1	
wild 1 village market	5	flood plain 2	
farmland 2 commercial market	6	plain level 3	
farmstore 3 institute	7	undulating 4	
backyard 4 other (specify)	(8)	hilly 5	
seed shop STATUS OF SAMPLE (circle one)		mountainous 6	
wild 1 primitive cultivar/landrace	(4)	other (specify) 7	
weedy 2 advanced cultivar (bred)	5		STONINESS (circle one
breeder's line 3 other (specify)	6	level l	none 1
LOCAL NAME: no (Balady)		slope 2	1ow 2
DCAL NAME:		summit 3	medium 3
NUMBER OF PLANTS SAMPLED: unknown		depression 4	rocky 4
SCHEEK OF FLANTS SAMPLED: UNKNOWN		SOIL TEXTURE (circle one)	DRAINAGE (circle one
PHOTOGRAPH (circle one): yes no		sand 1	,
Photo number:		loam 2	moderate 2
		clay 3	good - 3
TYPE OF SAMPLE (circle one)		silt 4	excessive 4
vegetative 1 seed (2) both	3	highly organic 5	
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS: Loca	
		Seed shop owner; Far	<u>ouk Hazem Barsy</u>
QUANTITY OF MATERIAL (number of seeds or plant			
samples):		. 1	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
genus: Cucumis	CULTURAL PRACTICES:
species: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 15	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 25 April, 1985	sowing month: March
	HARVEST MONTH: July
COUNTRY OF COLLECTION: Egypt	USAGE (specify): fruit
PROVINCE/STATE: Qena	
LOCATION OF COLLECTION SITE	
nearest town/village: Isna/Hella	DISEASES AND PESTS (specify): powdery mildew
distance (in Km):3	thrips, aphids, cotton worms
direction: South of Isna	
•	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 250 30' N s	(specify):
Latitude of site: 25° 30' N s Longitude of site: 32° 30' E w	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	flood plain 2
	6 plain level 3
farmstore (3) institute	7 undulating 4
	8 hilly 5
STATUS OF SAMPLE (circle one)	mountainous 6
	ather (specify) 7 reclaimed land
• • •	5 SITE (circle one) STONINESS (circle one)
taran da araba da ar	6 level (1) none (1)
· · · · · · · · · · · · · · · · · · ·	slope 2 low 2
LOCAL NAME: no (Balady)	summit 3 medium 3
Junknown	depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: unknown	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	
Photo number:	
TYPE OF SAMPLE (circle one)	
vegetative 1 seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)	Oblong. Weight about 7 kg
QUANTITY OF MATERIAL (number of seeds or plant	
camples):	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucumis	CULTURAL PRACTICES:
SPECIES: melo	shifting (circle one) yes no
SUBSPECIES:	irrigated (circle one) (yes) no
. '	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER:14	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 25 April, 1985	sowing month: March HARVEST MONTH: July
country of collection: Egypt	USAGE (specify): fruit
PROVINCE/STATE: Qena	obade (specify). If the
LOCATION OF COLLECTION SITE	
nearest town/village: Isna/Hella	DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 3	thrips, aphids, cotton worms
direction: South of Isna	- Per aprilary section worms
· · · · · · · · · · · · · · · · · · ·	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 25° 30' N s	(specify):
LATITUDE OF SITE: 25° 30° N S LONGITUDE OF SITE: 32° 30° E W	
ALTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1 5 flood plain 2
	5 flood plain 2 6 plain level 3
	7 undulating 4
	8 hilly 5
backyara 4 Other (specify)	mountainous 6
STATUS OF SAMPLE (circle one)	- reclaimed desert
• •	
	5 SITE (circle one) STONINESS (circle one)
,,	6 level (1) none (1)
LOCAL NAME:no (Balady)	slope 2 low 2
	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: unknown	depression 4 rocky 4
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no	sand 1 poor 1
Photo number:	loam 2 moderate 2
	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed ② both 3	
HERBARIUM SAMPLE (circle one): yes no	OTHER OBSERVATIONS: Local strain
,,	Globe shaped
QUANTITY OF MATERIAL (number of seeds or plant	Weight about 5 kg
complex);	·

Descriptors in this column MUST be filled in		Descriptors in this column SHOULD be filled in
GENUS: Cucumis		CULTURAL PRACTICES:
SPECIES: sativus		shifting (circle one) yes no
SUBSPECIES:		irrigated (circle one) (yes) no
		transplanted (circle one) yes (no
COLLECTOR'S NUMBER: 8		terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza		
DATE OF COLLECTION: 24 April, 1985		sowing Month: from March on, during summe
		HARVEST MONTH: May etc.
COUNTRY OF COLLECTION:Egypt		USAGE (specify): salad
PROVINCE/STATE: Qena		
LOCATION OF COLLECTION SITE		
nearest town/village: Qus/Gragose		DISEASES AND PESTS (specify): powdery mildew
distance (in Km): 3 km		viruses
direction: South of Qus		
		ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 26° (N) S		(specify):
LONGITUDE OF SITE: 330 E W		
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)		swamp 1
wild 1 village market	5	flood plain 2
farmland 2 commercial market	6	plain level 3
farmstore (3) institute	7	undulating 4
backyard 4 other (specify)	8	hilly 5
		mountainous 6
STATUS OF SAMPLE (circle one)		other (specify) (7) Nile Valley
wild 1 primitive cultivar/landrace weedy 2 advanced cultivar (bred)	4	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	- 1	level (1) none (1)
	٦	
LOCAL NAME:		slope 2 10w 2 summit 3 medium 3
•		
NUMBER OF PLANTS SAMPLED: UNKNOWN		
		SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes no		sand 1 poor 1
Photo number:		loam (2) moderate 2
		clay 3 good - (3)
TYPE OF SAMPLE (circle one)		silt 4 excessive 4
vegetative l seed (2) both	3	highly organic 5
HERBARIUM SAMPLE (circle one): yes no		OTHER OBSERVATIONS: Local strain
QUANTITY OF MATERIAL (number of seeds or plant		
complete:		