Descriptors in this col	umn MUST be filled in		Descriptors in this	column	SHOULD be fi	lled in	n
GENUS: Cucurb	oita		CULTURAL PRACTICES:				
			shifting (circle	one)	yes	no	
SUBSPECIES:			irrigated (circle	e one)	yes	no	
			transplanted (ci	rcle one	) yes	no	•
COLLECTOR'S NUMBER:	241		terraced (circle	one)	yes	no	
COLLECTING INSTITUTE: H	lort.Res.Inst.						
DATE OF COLLECTION: 23	May 1985		SOWING MONTH:				
	· <del>-</del>		HARVEST MONTH:				
COUNTRY OF COLLECTION:	Egypt		USAGE (specify):				
PROVINCE/STATE: G	iza						
LOCATION OF COLLECTION	SITE						
nearest town/villa	ige: <u>Giza</u>		DISEASES AND PESTS	(specify	):		
distance (in Km):							
direction:							
			ASSOCIATED WILD AND	WEEDY S	PECIES AND C	ROPS	
LATITUDE OF SITE: 3	$0^{\circ}$ N s		(specify):			<del></del>	
LONGITUDE OF SITE: 3	l <sup>o</sup> (E) w						
ALTITUDE OF SITE:	(m)		TOPOGRAPHY (circle	one)			
COLLECTION SOURCE (circ	:le one)		swamp	1			
wild 1	village market	5	flood plain	2			
farmland 2	commercial market	6		3			
farmstore 3	institute	7	undulating	4			
backyard 4 '	other (specify)	(8)	hilly	5			
STATUS OF SAMPLE (circ)	e one) Hort.Res.Ins	t.	mountainous	6			
	mitive cultivar/landrace	4	other (specify)	7			
-	dvanced cultivar (bred)	^	SITE (circle one)		STONINESS (	circle	one)
•	other (specify)			1		none	
LOCAL NAME: Eska	•		slope			low	2
LOCAL NAME: LSKG	muerani		summit		me	díum	3
NUMBER OF PLANTS SAMPLE	. Unknown		depression	4	r	ocky	4
NUMBER OF PLANTS SAMPLE	J. Oracitoure		·		DRAINAGE (	airala	one)
PHOTOGRAPH (circle one)			SOIL TEXTURE (circl				_
Photo number:	: yes (no)		sand	1	, made	rate	2
rnoto number:			loam	2	mode	good -	
TYPE OF SAMPLE (circle	ana)		clay silt	3 4	exces	٠.	4
vegetative 1	C 4	,			exces	2116	7
vegetative. I	seen (2) both	3	highly organic	5			
HERBARIUM SAMPLE (circl	le one): yes (no)		OTHER OBSERVATIONS:				
IDADACTOR SAFELD (CITCI	cone, yes					<u></u>	
QUANTITY OF MATERIAL (n	number of seeds or plant						
samples):							

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucurbita	CULTURAL PRACTICES:
SPECIES:	shifting (circle one) yes no
subspecies: pumpkin	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER:200	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 18 May 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify): cooked for dessert
PROVINCE/STATE: Sinai	(+ milk and sugar)
LOCATION OF COLLECTION SITE	
nearest town/village: El Arish	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 310 (N) S	(specify):
LONGITUDE OF SITE: 340 E W	
ALTITUDE OF SITE: (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
	flood plain 2
	6 plain level 3
·	7 undulating 4
	hilly 5
•	mountainous 6
STATUS OF SAMPLE (circle one) seed shop	other (specify) 7
	<u> </u>
	5 SITE (circle one) STONINESS (circle one) 6 level 1 none 1
	1000
LOCAL NAME:no (Balady)	320pc 2
	J GMALL C
NUMBER OF PLANTS SAMPLED: <u>unknown</u>	depression
•	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)	Big fruits
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column $\underline{\text{MUST}}$ be filled in		Descriptors in this	column	SHOULD be filled in		
GENUS: Cucurbita		CULTURAL PRACTICES:				
SPECIES: pepo		shifting (circle	one)	yes no		
SUBSPECTES: squash	1	irrigated (circle				
				) yes no		
COLLECTOR'S NUMBER: 178		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	- 1	USAGE (specify):				
PROVINCE/STATE: Dakahlia						
LOCATION OF COLLECTION SITE	1					
nearest town/village: El Mansura		DISEASES AND PESTS	(specify	):		
distance (in Km):	1					
direction:						
		ASSOCIATED WILD AND	WEEDY S	PECIES AND CROPS		
LATITUDE OF SITE: 31° (N) S		(specify):				
LONGITUDE OF SITE: 31° 30'(E) w						
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle	one)			
COLLECTION SOURCE (circle one)	1	swamp	•			•
wild 1 village market	5	flood plain				
farmland 2 commercial market	6	plain level		•		
farmstore 3 institute	7	undulating				
backyard 4 other (specify)	(8)	hilly				
	4	mountainous	6			
STATUS OF SAMPLE (circle one) seed shop		other (specify)	7	•	-	
wild 1 primitive cultivar/landrace weedy 2 advanced cultivar (bred)	4	SITE (circle one)		STONINESS (circle	000)	
	$\checkmark$	level		none		
breeder's line 3 other (specify)	١			low		
LOCAL NAME: Alexandria		slope summit		medium		
				rocky		
NUMBER OF PLANTS SAMPLED:	- 1	depression		· ·		
	1	SOIL TEXTURE (circl	e one)	DRAINAGE (circle	one)	
PHOTOGRAPH (circle one): yes (no)		sand	1	poor	1	
Photo number:	- 1	loam	2	moderate	2	
•		clay	3	good -	3	
TYPE OF SAMPLE (circle one)		silt	4	excessive	4	-
vegetative l sced (2) both	3	highly organic	5			
_		OTHER OBSERVATIONS:	Seed	shon: Mohamed	Ali	Sleman
HERBARIUM SAMPLE (circle one): yes (no)		JIMEN GEGENTATIONS.		l-kagat		O. OHIGH
_		F	1 Man			
QUANTITY OF MATERIAL (number of seeds or plant			-a- 11U) l-	JUL U		
samples):						

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucurbita	CULTURAL PRACTICES:
SPECIES: Pepo	shifting (circle one) yes no
subspecies: squash	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 173	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort. Res. Inst, Giza	•
DATE OF COLLECTION: 13 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION:Fgypt	USAGE (specify):
PROVINCE/STATE: Menufia	
LOCATION OF COLLECTION SITE	
nearest town/village: Shebin el-Koum	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
0	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)	hilly 5
STATUS OF SAMPLE (circle one)	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 l none 1
IOCAL NAME: no (Bolody)	slope 2 low 2
LOCAL NAME:no (Balady)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKNOWN	depression 4 rocky 4
TOTAL OF THE SIGNAL STATE 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 l seed (2) both 3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)	other observations: Local strain
	Seedshop: Company of Menufia for Seeds
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: Cucurbita	CULTURAL PRACTICES:
species: pepo	shifting (circle one) yes no
SUBSPECIES: squash	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 165	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 13 May, 1985	sowing month: March
	HARVEST MONTH: April
COUNTRY OF COLLECTION: Egypt	USAGE (specify): vegetable
PROVINCE/STATE: Menufia	
LOCATION OF COLLECTION SITE	
nearest town/village: El Suhada/Zawyh	DISEASES AND PESTS (specify):
distance (in Km): 11 El-Naora	
direction: North of Suhada	
-	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 30° 30' N s	(specify):
LATITUDE OF SITE: $30^{\circ}$ $30^{\circ}$ N S LONGITUDE OF SITE: $31^{\circ}$ E W	(
ALTITUDE OF SITE: (m)	
	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
•	5 flood plain 2
	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 Delta
weedy 2 advanced cultivar (bred)	5 SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	6 level 1 none 1
LOCAL NAME: no (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 - (3)
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	
-5	The state of games
HERBARIUM SAMPLE (circle one): yes (no)	OTHER OBSERVATIONS: Not grown in Delta
ino	in: Nov., Dec., Jan.
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: Cucurbita	CULTURAL PRACTICES:
SPECIES: pepo	shifting (circle one) yes no
subspecies: squash	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 157	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort. Res. Inst., Giza	
DATE OF COLLECTION: 12 May, 1985	SOWING MONTH: November
	HARVEST MONTH: January
COUNTRY OF COLLECTION: Egypt	USAGE (specify): vegetable
PROVINCE/STATE: Gharbia	
LOCATION OF COLLECTION SITE	
nearest town/village:Mehala El Kobra/	DISEASES AND PESTS (specify): aphids
distance (in Km): 3 Bolkema	
direction:South of Mehala	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 310 N S	(specify):
LONGITUDE OF SITE: 310 E W	(Specify).
ALTITUDE OF SITE: (m)	
ALIIIODE OF STIL.	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)	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: no (Balady)	slope 2 low 2
WEAL NAME: 110 (Dalady)	summit 3 medium 3
ARROWER OF BUILDING CLASSED.	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
11000 1100001	clay 3 good - 3
TYPE OF SAMPLE (circle one)	silt 4 excessive 4
vegetative 1 seed (2) both 3	
regulative, 1 seen (2) both 5	nighty 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	
samples): 2 fruits	

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS:Cucurbita	CULTURAL PRACTICES:
species: pepo	shifting (circle one) yes no
subspecies: squash	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER:141	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
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
farmstore 3 institute 7	3
backyard 4 other (specify) (8	hilly 5
STATUS OF SAMPLE (circle one) seed shop	mountainous 6
wild l primitive cultivar/landrace (4	other (specify) 7
weedy 2 advanced cultivar (bred) 5	·
breeder's line 3 other (specify) 6	level 1 none 1
LOCAL NAME:no (Balady)	slope 2 low 2
No (barady)	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: Shop owner: Mohamed Mohamed Al
HERBARIUM SAMPLE (circle one): yes no	Local strain
	Local Stidill
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: Cucurbita		CULTURAL PRACTICES:	
species: pepo		shifting (circle one) yes no	
susspecies: pumpkin		irrigated (circle one) yes no	
		transplanted (circle one) yes no	
COLLECTOR'S NUMBER: 131		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	1		_
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: 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)	5		e
breeder's line 3 other (specify)	6	level 1 none	1
LOCAL NAME:no (Balady)		slope 2 low	2
DCAL NAME: 10 (Daiddy)	j	summit 3 medium	3
NUMBER OF PLANTS SAMPLED: unknown		depression 4 rocky	4
		SOIL TEXTURE (circle one) DRAINAGE (circle on	ıe
PHOTOGRAPH (circle one): yes no		sand 1 poor	
Photo number:			2
		clay 3 good -	3
TYPE OF SAMPLE (circle one)			4
	3	highly organic 5	
		OTHER OBSERVATIONS: Local strain	
HERBARIUM SAMPLE (circle one): yes (no)		Seed shop: Gaber Sidhom	_
		acca such: equel stanoii	_
QUANTITY OF MATERIAL (number of seeds or plant			-
samples):	- 1		_

Descriptors in this column MUST be filled in		Descriptors in this	column S	HOULD be f	illed in	a
GENUS: Cucurbita		CULTURAL PRACTICES:				
SPECIES: pepo	1	shifting (circle	one)	yes	no	
SUBSPECIES: squash		irrigated (circle	one)	yes	no	
		transplanted (cir			no	•
COLLECTOR'S NUMBER: 116		terraced (circle	one)	yes	no	
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	- 1					
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:						
0	- 1	ASSOCIATED WILD AND	WEEDY SI	PECIES AND	CROPS	
LATITUDE OF SITE: 28° N S		(specify):				
LONGITUDE OF SITE: 31° (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) 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	level	1		none	1
IOCAL NAME: no (Dolody)	1	slope	2		low	2
LOCAL NAME:no (Balady)	1	summit	3	τ	ne díum	3
NUMBER OF PLANTS SAMPLED: unknown		depression	4		rocky	4
		SOIL TEXTURE (circle	one)	DRAINAGE	(circle	one
PHOTOGRAPH (circle one): yes no		sand				
Photo number:		loam			ierate	
	1	clay	3		good -	3
TYPE OF SAMPLE (circle one)		silt		exce	essive	4
vegetative l seed (2) both	3	highly organic	5			
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS:	Loca	al strài	n	
					.,	
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: Cucurbita	CULTURAL PRACTICES:
SPECIES: pepo	shifting (circle one) yes no
SUBSPECIES: squash	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 111	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort.Res.Inst., Giza	
DATE OF COLLECTION: 5 May, 1985	SOWING MONTH:
	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: New Valley-Kharga Oases	
LOCATION OF COLLECTION SITE	
nearest town/village: Kharga	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 250 N S	(specify):
LONGITUDE OF SITE: 30° 30' E W	
ALTITUDE OF SITE: 10-60 (m)	TOPOGRAPHY (circle one)
COLLECTION SOURCE (circle one)	swamp 1
wild 1 village market	flood plain 2
farmland 2 commercial market	plain level 3
	undulating 4
backyard 4 other (specify)	hilly 5
status of SAMPLE (circle one)	mountainous 6
	other (specify) 7
	5 SITE (circle one) STONINESS (circle one)
	6 level 1 none 1
LOCAL NAME: no (Balady)	slope 2 low 2
LOCAL NAME: NO (Daidy)	summit 3 medium 3
NUMBER OF PLANTS SAMPLED:	depression 4 rocky 4
ACLUSIA OF FERRID SALEEDS.	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: Cururbita	CULTURAL PRACTICES:
SPECIES: pepo	shifting (circle one) yes no
SUBSPECTES: squash	irrigated (circle one) yes no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 107	terraced (circle one) yes no
COLLECTING INSTITUTE: Hort. Res. Inst; Giza	
DATE OF COLLECTION: 5 May, 1985	SOWING MONTH:
* * * * <del>-</del>	HARVEST MONTH:
COUNTRY OF COLLECTION: Egypt	USAGE (specify):
PROVINCE/STATE: New Valley-Dakhla Oases	
LOCATION OF COLLECTION SITE	
nearest town/village: Mut	DISEASES AND PESTS (specify):
distance (in Km):	
direction:	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 250 30 N s	(specify):
LONGITUDE OF SITE: 290 E W	
ALTITUDE OF SITE: 100-130 (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)	hilly 5
seed shop	mountainous 6
	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	·
	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	
TYPE OF SAMPLE (circle one)	1127
vegetative 1 seed $\binom{2}{2}$ both 3	highly organic 5
HERBARITY CAMPLE (simple err)	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: Cucurbita		CULTURAL PRACTICES:
species: pepo		shifting (circle one) yes no
subspecies: squash		irrigated (circle one) (yes) no
		transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 65		terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort. Res. Inst., Giza		
DATE OF COLLECTION: 29 April, 1985		SOWING MONTH: February
		HARVEST MONTH: April
COUNTRY OF COLLECTION: Egypt	1	USAGE (specify): <u>Vegetable</u>
PROVINCE/STATE: Sohag		
LOCATION OF COLLECTION SITE		
nearest town/village: El Manshah		DISEASES AND PESTS (specify): powdery mildew
distance (in Km):		red spider, virus, aphids
direction:		
		ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: 260 301 N S		(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
STATUS OF SAMPLE (circle one)		mountainous 6
wild 1 primitive cultivar/landrace	(4)	other (specify) (7) Nile Valley
weedy 2 advanced cultivar (bred)	~	SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)		
		slope 2 low 2
LOCAL NAME:no (Balady)		summit 3 medium 3
		depression 4 rocky 4
NUMBER OF PLANTS SAMPLED: unknown		•
THOMOTORIUM ( )		SOIL TEXTURE (circle one) DRAINAGE (circle one
PHOTOGRAPH (circle one): yes (no)		sand 1 poor 1
Photo number:		loam (2) moderate 2
TYPE OF SAMPLE (circle one)		clay 3 good - (3 silt 4 excessive 4
	,	
vegetative 1 seed $(2)$ both	3	highly organic 5
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS: Local strain
HERBARIUM SAMPLE (circle one): yes (no)		
QUANTITY OF MATERIAL (number of seeds or plant		
samples):		

Descriptors in this column MUST be filled in		Descriptors in this column	SHOUL	D be filled in	t
GENUS: Cucurbita		CULTURAL PRACTICES:			
SPECIES: pepo	1	shifting (circle one)		yes no	
SUBSPECIES: squash		irrigated (circle one)		yes no	
. •		transplanted (circle on	e)	yes no	•
COLLECTOR'S NUMBER: 54		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 (specif	y):		
distance (in Km):					
direction:					
• · · · · · · · · · · · · · · · · · · ·		ASSOCIATED WILD AND WEEDY	SPECIE	S AND CROPS	
LATITUDE OF SITE: 27 <sup>O</sup> (N) s		(specify):			
LATITUDE OF SITE: 27° (N) S 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				
farmstore (3) institute	7	undulating 4			
backyard 4 other (specify)	8	hilly 5			
STATUS OF SAMPLE (circle one)		mountainous 6			
		other (specify) 7		•	
wild 1 primitive cultivar/landrace weedy 2 advanced cultivar (bred)	$\sim$		STO!	INESS (circle	one)
breeder's line 3 other (specify)	- 1			none	
•	١	slope 2		low	
LOCAL NAME: <u>no (Balady)</u>		summit 3		medium	
		depression 4		rocky	
NUMBER OF PLANTS SAMPLED: unknown		•			
		SOIL TEXTURE (circle one)			
PHOTOGRAPH (circle one): yes no				poor	
Photo number:		loam 2		moderate	2
		clay 3		good -	
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: LOC	oal s	train	
QUANTITY OF MATERIAL (number of seeds or plant					
a amplea):	)	·			

Descriptors in this column MUST be filled in	Descriptors in this column SHOULD be filled in
GENUS: Cucurbita	CULTURAL PRACTICES:
species: pepo	shifting (circle one) yes no
SUBSPECIES: squash	irrigated (circle one) (yes) no
	transplanted (circle one) yes no
COLLECTOR'S NUMBER: 36	terraced (circle one) yes (no)
COLLECTING INSTITUTE: Hort.Res.InstGiza	
DATE OF COLLECTION: 28 April, 1985	sowing month: March
1/	HARVEST MONTH: May
COUNTRY OF COLLECTION: Egypt	USAGE (specify): <u>vegetable</u>
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: Akhmim-Alsalamoni	DISEASES AND PESTS (specify):
distance (in Km): 10	
direction: North of Akhmim	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: $26^{\circ}$ 30' (N) s LONGITUDE OF SITE: $31^{\circ}$ 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	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)	mountainous 6
wild 1 primitive cultivar/landrace (	other (specify) ① Nile Valley
	5 SITE (circle one) STONINESS (circle one)
breeder's line 3 other (specify)	6 level (1) none (1
LOCAL NAME: no (Blady)	slope 2 low 2
DUCAL NAME:	summit 3 medium 3
NUMBER OF PLANTS SAMPLED: UNKnown	depression 4 rocky 4
Member of Flants Saffleb! UTR/IOWIT	SOIL TEXTURE (circle one) DRAINAGE (circle one)
PHOTOGRAPH (circle one): yes (no)	sand 1 poor 1
Photo number:	loam (2) moderate 2
11000 11000 11	clay 3 good 2
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
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: Cucurbita	CULTURAL PRACTICES:
SPECIES: pepo	shifting (circle one) yes no
SUBSPECIES: squash	irrigated (circle one) (yes) no
	transplanted (circle one) yes (no)
COLLECTOR'S NUMBER: 35	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): vegetable
PROVINCE/STATE: Sohag	
LOCATION OF COLLECTION SITE	
nearest town/village: Akhmim-Alsalamoni	DISEASES AND PESTS (specify):
distance (in Km):	
direction: North of Akhmim	
	ASSOCIATED WILD AND WEEDY SPECIES AND CROPS
LATITUDE OF SITE: $26^{\circ}$ 30 s	(specify):
LATITUDE OF SITE: $26^{\circ}$ 30' N s LONGITUDE OF SITE: $31^{\circ}$ 30' 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
farmstore (3) institute 7	undulating 4
	hilly 5
	mountainous 6
STATUS OF SAMPLE (circle one)	other (specify) (7) Nile Valley
wild 1 primitive cultivar/landrace (2 weedy 2 advanced cultivar (bred) 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
	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	
OUANTIM' OF MATTRIAL ()	
QUANTITY OF MATERIAL (number of seeds or plant	
samples):	

Descriptors in this column MUST be filled in		Descriptors in this	colu	m SHOUL	D be fille	d in	
GENUS: Cucurbita		CULTURAL PRACTICES:					
SPECIES: pepo		shifting (circle	one)		yes	no	
SUBSPECIES: squash		irrigated (circl			and the least	no	
		transplanted (ci			and the same of th	no	
COLLECTOR'S NUMBER: 9	- 1	terraced (circle				no	
COLLECTING INSTITUTE: Hort.Res.Inst., Giza					,		
DATE OF COLLECTION: 24 April, 1985		sowing month: Feb	ruar	·V			
		HARVEST MONTH: Apr		•			
COUNTRY OF COLLECTION: Egypt	1	USAGE (specify):			le		
PROVINCE/STATE: Qena	- 1						
LOCATION OF COLLECTION SITE							
nearest town/village: Qus/Gragose		DISEASES AND PESTS	(spec	ify): Po	owderv n	nild	lew
distance (in Km):3		viruses		,			1011
direction: South of Qus		<u> </u>					
-		ASSOCIATED WILD AND	WEED'	Y SPECIE	S AND CROP	'S	
LATITUDE OF SITE: 26° N S	- 1	(specify):					
LONGITUDE OF SITE: 33° (E) W							
ALTITUDE OF SITE: (m)		TOPOGRAPHY (circle	one)				
COLLECTION SOURCE (circle one)		swamp					
wild 1 village market	5	flood plain					
farmland 2 commercial market	6						
farmstore (3) institute	7						
backyard 4 other (specify)	8	hilly	5				
STATUS OF SAMPLE (circle one)		mountainous					
wild 1 primitive cultivar/landrace	4	other (specify)	(7)	Nile	Valley		
•	(3)	SITE (circle one)		STON	INESS (cir	cle	one)
breeder's line 3 other (specify)	6	level	(1)		nor	1e	(1)
LOCAL NAME: no (Balady)		slope	_		10	w	2
DUCAL NAME:		summit			mediu	ım	3
NUMBER OF PLANTS SAMPLED: UNKNOWN		depression	4		rock		
Weiner of Tearly Sameler. Controll		SOIL TEXTURE (circ					
PHOTOGRAPH (circle one): yes no		sand				or	
Photo number:		loam	(2)		moderat		2
	1	clay	-		god	od ~	(3)
TYPE OF SAMPLE (circle one)		silt			excessi		4
	3	highly organic					
		6, 0. 54	-				
HERBARIUM SAMPLE (circle one): yes (no)		OTHER OBSERVATIONS	:				
QUANTITY OF MATERIAL (number of seeds or plant							
samples):	1						