COU	NTRY:	Oman			
I. LO	CUST CONT	ROL SERVICE:			
HQ:	City:		Muscat		
	Official Title of	the Locust Control Unit:	Locust Control Center		
	Official Name o	f the Ministry:	Ministry of Agriculture		
	Human resource	ces: (number of Officers involved	in locust control activities)	Equipment:	
	Financial resou Annual budget fo	or locust operation (in USD):	10,000	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spra Vehicle mounted Micronair spraye Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment: 1. 2. GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer: Pesticides for locust control: A: ULV Formulations *) 1. Deltamethhrin 12.5% ULV 2. 3.	
	Fixed HF radio to Mobile HF radio fax-machines: eLocust system: Satellite receive RAMSES data by Protective clothe Camping beds: Tents: Field Generator: Blood testing kit Field lap-top corbigital Cameras Other staff: Data Show LCD Thouraya sat ph	transceivers: s: r: ase: ss: mputers:	nil nil 1 5 nil 1 200 15 2 2 nil 2 1 1 2	4. 5. 6. 7. B: EC Formulations 1 2. 3. 4. 5 B: Dust Formulations 1. Nil 2. 3. 4. 5.	in Litres in KG
	Any further imp The system in Counder a Director region have one their duties of ploworking in the position of Agricoplagues of locus	portant information: Iman for the Locust Survey a rate General (DG) of the reg Locust Survey & Control Off ant protection to survey locustant protection to be under the	ion which each ADC have icer who is incharge also at hence an outbreak situate Locust Control Centre wor the country with all the i	fferent regions many Agriculture Devone Plant Protection Technician and for the Information, all these staff are tition appear. All the region can provide thich is under the Directorate General neccessary equipments and vehicles	in each DG in the working in addition of le all these staff who are Il of Agriculture of the
II. Fiel		ns (Outstations) are they ervision of the Locust Contro	Yes No X		

Questionnaire Capacities of the LCU

If NO: Which is the supervising authority? Please quote the official name.

The Agriculture Development Centers (ADC) which is under the Directorate General of each Region

City:	<u>Ibra</u>		
Province/State:	Directorate General of	of Agriculture and Animal	
Human resources: (number of Officers invo	olved in locust control activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Techr Trainers: Assistant staff: Scouts: Drivers:	7 1 1 7 1 0 7	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sprayers Vehicle mounted Micronair sprayers: Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment:	ii
Other staff:		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
		Pesticides for locust control: A: ULV Formulations *) 1.	in I
Other Equipment: Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems: Satellite receiver: Walky-talkies:	0 0 1 per ADC 1 0	2. 3. 4. 5. 6. 7. B: EC Formulations 1.	in l
Protective clothes: Camping beds: Tents: Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras:	15 0 0 0 0 0	2. 3. 4. 5 B: Dust Formulations 1. 2.	i
Others: Any further important information for		3. 4. 5. *) Put concentration in %	
Note: Station manger: Head of Agriculture Dev Locust officer: plant protection officer wh Plant protection technician: doing same Trainees: plan protection officer, those w	no's doing the locust job in h job as a locust officer		

City:	Sohar				
Province/State:	Directorate Ge	Directorate General of Agriculture and Animal			
Human resources: (number	of Officers involved in locust control act	ivities) Equipment:			
Station Management Medical Station Management Medical Statistics Scouts: Drivers: Other statistics Other statistics Other Statistics Drivers: Other Statistics D	ficers: ection Technicians: staff:	9 Vehicles (4x4): 1 Trucks: 9 Vehicle mounted ULVA mast s 1 Vehicle mounted Micronair sp Hand-held ULV sprayers: 0 Motorized Knapsack sprayers: 10 Other Spray equipment:	rayers:		
		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:			
		Pesticides for locust control A: ULV Formulations *) 1.	l: in		
Other Equipment:		2.			
Fixed HF radio transceivers Mobile HF radio transceiver Fax-machines: eLocust systems: Satellite receiver: Walky-talkies: Protective clothes: Camping beds:		3. 4. 5. 6. 7. B: EC Formulations 1. 2. 3.	in		
Tents:	0	4.			
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras: Others: Data Show LCD	0 0 0 6	B: Dust Formulations 1. 2. 3. 4.			
Any further important info	ormation for this station:	*) Put concentration in %			
Locust officer: plant protect Plant protection technician: Trainees: plan protection of	doing same job as a locust office ficer, those who's get training in I				

City:	Nizwa		
Province/State:	Directorate Genera	al of Agriculture & Animal Wealth	
Human resources: (number of Officers in	nvolved in locust control activities	Equipment:	
Station Manager): Locust Officers: Plant Protection Tec Trainers: Assistant staff: Scouts:	9 1 hnicians: 9 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spra Vehicle mounted Micronair spraye Hand-held ULV sprayers: Motorized Knapsack sprayers:	
Drivers: Other staff:	10	Other Spray equipment:	
		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
		Pesticides for locust control: A: ULV Formulations *)	in
Other Equipment:		1.	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	0 0 1 per ADC	3. 4. 5. 6. 7.	
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents:	0 0 15 0	B: EC Formulations 1. 2. 3. 4.	in
Field Generators: Blood testing kits: Field lap-top computers: Digital Cameras:	0 0 0	5 B: Dust Formulations 1. 2.	
Others: Data Show LCD	1	3. 4. 5. *) Put concentration in %	
Any further important information for	or this station:	1/	
Note: Station manger: Head of Agriculture D Locust officer: plant protection officer of Plant protection technician: doing sam	who's doing the locust job in	head quarter in the directorate (region).	
Trainees: plan protection officer, those		t survey and control.	

3/30/2009 5

City:	<u>Ibri</u>			
Province/State:	Director	rate General of	Agriculture & Animal Wealth	
Human resources: (number of Officers	involved in locust con	trol activities)	Equipment:	
Station Manager): Locust Officers: Plant Protection Te Trainers: Assistant staff:	chnicians:	7 1 7 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spray Vehicle mounted Micronair spray Hand-held ULV sprayers:	
Scouts: Drivers: Other staff:		7	Motorized Knapsack sprayers: Other Spray equipment:	
			GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
			Pesticides for locust control: A: ULV Formulations *) 1.	in I
Other Equipment:			2.	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	1 per	ADC	3. 4. 5. 6. 7.	
Satellite receiver: Walky-talkies: Protective clothes:		2	B: EC Formulations 1. 2. 3.	in l
Camping beds: Tents: Field Generators:)	4.	i
Blood testing kits: Field lap-top computers: Digital Cameras: Others:	6)	B: Dust Formulations 1. 2. 3.	
Data Show LCD	1		4. 5. *) Put concentration in %	
Note: Station manger: Head of Agriculture Locust officer: plant protection office	Developments Cel		ad quarter in the directorate (region)	
Plant protection technician: doing sa Trainees: plan protection officer, those	me job as a locust	officer		

City:	Salalah	
Province/State:	Directorate General of Agriculture and Animal	
Human resources: (number of Officers involved	n locust control activities) Equipment:	
Station Manager): Locust Officers: Plant Protection Techniciar Trainers:	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast sprayer 10 Vehicle mounted Micronair sprayers	
Assistant staff: Scouts: Drivers: Other staff:	Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment:	
Information Officer Assistant	1 GPS hand set: Compass: Anemometer:]
	Maps (Sets): Stop-watch: Hand-lens: Tachometer:	
	Pesticides for locust control: A: ULV Formulations *) 1.	in l
Other Equipment:	2.	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines:	3. 4. 0 5. 1 per ADC	
eLocust systems: Satellite receiver: Walky-talkies: Protective clothes:	1 7.	in I
Camping beds: Tents: Field Generators:	0 0 5	
Blood testing kits: Field lap-top computers: Digital Cameras: Others:	0 B: Dust Formulations 1. 2. 3.	i
Any further important information for this	4. 5. *) Put concentration in % station:	
technicians as assistants)	pments Center t have been established with 3 new staffs (One Locust Information	

City:	Diba			
Province/State:	Department of Agriculture and Animal wealth at			
Human resources: (number of Officers invol	ved in locust control activities)	Equipment:		
Station Manager): Locust Officers: Plant Protection Techni Trainers: Assistant staff: Scouts: Drivers:	cians: 2 1	Vehicles (4x4): Trucks: Vehicle mounted ULVA mast spray Vehicle mounted Micronair spraye Hand-held ULV sprayers: Motorized Knapsack sprayers: Other Spray equipment:	,	
Other staff:		GPS hand set: Compass: Anemometer: Maps (Sets): Stop-watch: Hand-lens:		
Other Equipment:		Tachometer: Pesticides for locust control: A: ULV Formulations *) 1. 2.	in	
Fixed HF radio transceivers: Mobile HF radio transceivers: Fax-machines: eLocust systems:	0 0 1 per SDC 1	3. 4. 5. 6. 7.		
Satellite receiver: Walky-talkies: Protective clothes: Camping beds: Tents: Field Generators:	0 8 0 0	B: EC Formulations 1. 2. 3. 4.	in	
Blood testing kits: Field lap-top computers: Digital Cameras: Others:	0 0 2	B: Dust Formulations 1. 2. 3. 4.		
Any further important information for t	his station:	*) Put concentration in %		
Station manger: Head of Agriculture Deve Locust officer: plant protection officer who Plant protection technician: doing same ju Trainees: plan protection officer, those w	o's doing the locust job in he ob as a locust officer			

City:	Muscat			
Province/State:	Agriculture	Development (Center of Seeb and Quriyat	
Human resources: (number of Officers	involved in locust control	activities)	Equipment:	
Station Manager):	_	2	Vehicles (4x4):	
Locust Officers:			Trucks:	
Plant Protection Te	chnicians:		Vehicle mounted ULVA mast spra	avers:
Trainers:			Vehicle mounted Micronair spraye	
Assistant staff:			Hand-held ULV sprayers:	
Scouts:			Motorized Knapsack sprayers:	
Drivers:			Other Spray equipment:	
Other staff:				
			GPS hand set:	
			Compass:	
			Anemometer:	
			Maps (Sets):	
			Stop-watch:	
			Hand-lens: Tachometer:	
			rachometer.	
			Pesticides for locust control:	
			A: ULV Formulations *)	in l
		•	1.	
Other Equipment:			2.	
	_		3.	
Fixed HF radio transceivers:	0		4.	
Mobile HF radio transceivers:	0		5.	
Fax-machines:	1 per AD	C	6.	
eLocust systems:	1		P. FO Farmulations	i 1
Satellite receiver:	0		B: EC Formulations 1.	in
Walky-talkies: Protective clothes:	6		2.	
Camping beds:	0		3.	
Tents:	0		4.	
Field Generators:	0		5	
Blood testing kits:	0		B: Dust Formulations	i
Field lap-top computers:	0		1.	
Digital Cameras:	2		2.	
Others:			3.	
			4.	
			5.	
			*) Put concentration in %	
Any further important information	for this station:			
Note:				
Station manger: Head of Agriculture	Developments Center			
Locust officer: plant protection office			quarter in the directorate (region).	
Plant protection technician: doing sa				