

Locust Control Capacity Info Sheet

COUNTRY: **SUDAN**

I. LOCUST CONTROL SERVICE:

HQ: City: KHARTOUM NORTH

Official Title of the Locust Control Unit: CENTRAL INSTITUTION FOR LOCUST RESEARCH AND CONTROL

Official Name of the Ministry: PLANT PROTECTION DIRECTORATE (PPD), MINISTRY OF AGRICULTURE AND

Human resources: (number of Officers involved in locust control activities)

HQ:	Senior Officer (Manager):	1
	Locust Control Officers:	4
	Information Officers:	4
	Plant Protection Technicians:	4
	Master Trainers:	3
	Assistant staff:	0
	Scouts:	0
	Drivers:	5
	Others:	
	Radio operators	3
	Store keepers	3

Financial resources:

Annual budget for locust operation (in USD): 250,000

Other Equipment:

Fixed HF radio transceivers:	2
Mobile HF radio transceivers:	4
Fax-machines:	1
eLocust systems:	8
Satellite receiver:	1
RAMSES data base:	1
Protective clothes:	0
Camping beds:	0
Tents:	2
Field Generators:	4
Blood testing kits:	0
Field lap-top computers:	3
Digital Cameras:	4
Other staff:	
Training sets	2
Kitchen kit	3

Equipment:

Vehicles (4x4):	34
Trucks:	5
Vehicle mounted ULVA mast sprayers:	20
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	0
Motorized Knapsack sprayers:	3
Other Spray equipment:	
1. Motorized wheel barrow	13
2. Aircraft	?
GPS hand set:	3
Compass:	3
Anemometer:	3
Maps (Sets):	3
Stop-watch:	3
Hand-lens:	3
Tachometer:	3

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%	10,200	
2. Diazinon 80%	26,000	
3. Marshal 200%	15,350	
4. Dursban 45%	4,400	
5. Adonis 12.5%	0	
6. Decis 12.5%	8,000	
7. Polytrin 20%	31,400	
B: EC Formulations		in Litres
1. Malathion 57%	67,200	
2. Diazinon 60%	51,461	
3. Metastox EC	0	
4. Actalik EC	9726	
B: Dust Formulations		in KG
1. Ficam 1%	264,500	
2. Dursban 5%	27,849	
3. Dursban 1%	0	
4. Propoxur 2%	2000	

*) Put concentration in %

Any further important information:

Note: the budget for all desert locust outstations and HQ to cover only the operations cost in case of limited outbreak for both survey and control, the budget is not included the flying hours, pesticides and survey and control equipment.

II. Field Stations:

The Field Stations (Outstations) are they under direct supervision of the Locust Control Service? Yes No

**Questionnaire
Capacities of the LCU**

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

[Redacted area]

Locust Control Capacity Info Sheet

II. Substation:

City: **FASHIR**

Province/State: **NORTH DARFUR STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	20
Plant Protection Technicians:	8
Trainers:	0
Assistant staff:	37
Scouts:	0
Drivers:	6
Other staff:	
Radio operators	1
Store keeper & Accountant	3

Equipment:

Vehicles (4x4):	5
Trucks:	0
Vehicle mounted ULVA mast sprayers:	3
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	40
Motorized Knapsack sprayers:	33
Other Spray equipment:	
1. Motorized wheel barrow	16
2. Aircraft	0
GPS hand set:	4
Compass:	2
Anemometer:	2
Maps (Sets):	2
Stop-watch:	2
Hand-lens:	2
Tachometer:	2

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		3,842
2. Diazinon 80%		0
3. Marshal 200%		5,000
4. Dursban 45%		505
5. Adonis 12.5%		995
6. Decis 12.5%		0
7. Polytrin 20%		552
B: EC Formulations		in Litres
1. Malathion 57%		1,491
2. Diazinon 60%		2,643
3. Metastox EC		0
4. Mobisan 57%		0
B: Dust Formulations		in KG
1. Ficam 1%		1,426
2. Dursban 5%		4,000
3. Dursban 1%		0
4. Propoxur 2%		0
*) Put concentration in %		

Other Equipment:

Fixed HF radio transceivers:	1
Mobile HF radio transceivers:	1
Fax-machines:	0
eLocust systems:	0
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	0
Camping beds:	0
Tents:	0
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0
sollar cell	1

Any further important information for this station:

[Empty yellow box for additional information]

Locust Control Capacity Info Sheet

II. Substation:

City: **GENEINA**

Province/State: **WEST DARFUR STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	18
Plant Protection Technicians:	7
Trainers:	0
Assistant staff:	46
Scouts:	0
Drivers:	8
Other staff:	
Radio operators	1
Store keeper & Accountant	2

Equipment:

Vehicles (4x4):	4
Trucks:	1
Vehicle mounted ULVA mast sprayers:	5
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	2
Motorized Knapsack sprayers:	34
Other Spray equipment:	
1. Motorized wheel barrow	8
2. Aircraft	0
GPS hand set:	4
Compass:	3
Anemometer:	3
Maps (Sets):	3
Stop-watch:	0
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		3,600
2. Diazinon 80%		3,000
3. Marshal 200%		4,500
4. Dursban 45%		0
5. Adonis 12.5%		0
6. Decis 12.5%		0
7. Polytrin 20%		75
B: EC Formulations		in Litres
1. Malathion 57%		1,200
2. Diazinon 60%		600
3. Metastox EC		0
B: Dust Formulations		in KG
1. Ficam 1%		2,000
2. Dursban 5%		1,500
3. Dursban 1%		0
4. Propoxur 2%		0

Other Equipment:

Fixed HF radio transceivers:	7
Mobile HF radio transceivers:	0
Fax-machines:	0
eLocust systems:	0
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	?
Camping beds:	0
Tents:	0
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

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Locust Control Capacity Info Sheet

II. Substation:

City: **OBIED**

Province/State: **NORTH KORDUFAN STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	27
Plant Protection Technicians:	12
Trainers:	0
Assistant staff:	18
Scouts:	0
Drivers:	8
Other staff:	
Radio operators	2
Store keeper & Accountant	2

Equipment:

Vehicles (4x4):	5
Trucks:	1
Vehicle mounted ULVA mast sprayers:	3
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	3
Motorized Knapsack sprayers:	17
Other Spray equipment:	
1. Motorized wheel barrow	6
2. Aircraft	0
GPS hand set:	4
Compass:	2
Anemometer:	1
Maps (Sets):	10
Stop-watch:	3
Hand-lens:	0
Tachometer:	3

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		763
2. Diazinon 80%		0
3. Marshal 200%		1,088
4. Dursban 45%		1141
5. Adonis 12.5%		0
6. Decis 12.5%		0
7. Polytrin 20%		1,829

B: EC Formulations		in Litres
1. Malathion 57%		2,647
2. Diazinon 60%		1,187
3. Metastox EC		618

B: Dust Formulations		in KG
1. Ficam 1%		2,242
2. Dursban 5%		0
3. Dursban 1%		0
4. Propoxur 2%		732
5. Malathion 5%		0

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	8
Mobile HF radio transceivers:	3
Fax-machines:	1
eLocust systems:	1
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	0
Camping beds:	0
Tents:	?
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	1
Others:	0

Any further important information for this station:

[Empty yellow box for additional information]

Locust Control Capacity Info Sheet

II. Substation:

City: **DONGOLA**

Province/State: **NORTHERN STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	21
Plant Protection Technicians:	12
Trainers:	0
Assistant staff:	44
Scouts:	0
Drivers:	1
Other staff:	
Radio operators	1
Store keeper & Accountant	3

Equipment:

Vehicles (4x4):	2
Trucks:	0
Vehicle mounted ULVA mast sprayers:	1
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	65
Motorized Knapsack sprayers:	1
Other Spray equipment:	
1. Motorized wheel barrow	0
2. Aircraft	0
GPS hand set:	2
Compass:	2
Anemometer:	2
Maps (Sets):	4
Stop-watch:	2
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		454
2. Diazinon 80%		0
3. Marshal 200%		900
4. Dursban 45%		0
5. Adonis 12.5%		0
6. Decis 12.5%		216
7. Polytrin 20%		3000

B: EC Formulations		in Litres
1. Malathion 57%		0
2. Diazinon 60%		0
3. Metastox EC		0

B: Dust Formulations		in KG
1. Ficam 1%		965
2. Dursban 5%		0
3. Dursban 1%		0
4. Propoxur 2%		0

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	3
Mobile HF radio transceivers:	0
Fax-machines:	0
eLocust systems:	1
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	0
Camping beds:	0
Tents:	?
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

[Empty yellow box for additional information]

Locust Control Capacity Info Sheet

II. Substation:

City: **DAMER**

Province/State: **RIVER NILE STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	26
Plant Protection Technicians:	34
Trainers:	0
Assistant staff:	27
Scouts:	0
Drivers:	4
Other staff:	
Radio operators	3
Store keeper & Accountant	4

Equipment:

Vehicles (4x4):	1
Trucks:	0
Vehicle mounted ULVA mast sprayers:	0
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	10
Motorized Knapsack sprayers:	5
Other Spray equipment:	
1. Motorized wheel barrow	7
2. Aircraft	0
GPS hand set:	3
Compass:	2
Anemometer:	2
Maps (Sets):	2
Stop-watch:	0
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		0
2. Diazinon 80%		0
3. Marshal 200%		0
4. Dursban 45%		0
5. Adonis 12.5%		0
6. Decis 12.5%		0
7. Polytrin 20%		3000

B: EC Formulations		in Litres
1. Malathion 57%		1000
2. Diazinon 60%		415
3. Metastox EC		0

B: Dust Formulations		in KG
1. Ficam 1%		0
2. Dursban 5%		0
3. Dursban 1%		0
4. Propoxur 2%		0

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	4
Mobile HF radio transceivers:	0
Fax-machines:	0
eLocust systems:	2
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	0
Camping beds:	0
Tents:	?
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

[Empty yellow box for additional information]

Locust Control Capacity Info Sheet

II. Substation:

City: **KASSALA**

Province/State: **KASSALA STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	15
Plant Protection Technicians:	8
Trainers:	0
Assistant staff:	39
Scouts:	0
Drivers:	6
Other staff:	
Radio operators	2
Store keeper & Accountant	4

Equipment:

Vehicles (4x4):	3
Trucks:	0
Vehicle mounted ULVA mast sprayers:	0
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	25
Motorized Knapsack sprayers:	4
Other Spray equipment:	
1. Motorized wheel barrow	4
2. Aircraft	0
GPS hand set:	3
Compass:	1
Anemometer:	2
Maps (Sets):	0
Stop-watch:	2
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		0
2. Diazinon 80%		200
3. Marshal 200%		0
4. Dursban 45%		1400
5. Adonis 12.5%		0
6. Decis 12.5%		0
7. Polytrin 20%		0

B: EC Formulations		in Litres
1. Malathion 57%		2,000
2. Diazinon 60%		750
3. Metastox EC		0

B: Dust Formulations		in KG
1. Ficam 1%		3,000
2. Dursban 5%		0
3. Dursban 1%		0
4. Propoxur 2%		4000

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	2
Mobile HF radio transceivers:	0
Fax-machines:	0
eLocust systems:	0
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	?
Camping beds:	?
Tents:	?
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

[Empty yellow box for additional information]

Locust Control Capacity Info Sheet

II. Substation:

City: **DEUEIM**

Province/State: **WHITE NILE STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	6
Plant Protection Technicians:	1
Trainers:	0
Assistant staff:	7
Scouts:	0
Drivers:	2
Other staff:	
Radio operators	2
Store keeper & Accountant	2

Equipment:

Vehicles (4x4):	1
Trucks:	0
Vehicle mounted ULVA mast sprayers:	0
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	0
Motorized Knapsack sprayers:	0
Other Spray equipment:	
1. Motorized wheel barrow	2
2. Aircraft	0
GPS hand set:	3
Compass:	2
Anemometer:	2
Maps (Sets):	2
Stop-watch:	2
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		0
2. Diazinon 80%		0
3. Marshal 200%		0
4. Dursban 45%		0
5. Adonis 12.5%		0
6. Decis 12.5%		0
7. Polytrin 20%		0

B: EC Formulations		in Litres
1. Malathion 57%		0
2. Diazinon 60%		0
3. Metastox EC		0

B: Dust Formulations		in KG
1. Ficam 1%		0
2. Dursban 5%		0
3. Dursban 1%		0
4. Propoxur 2%		0

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	3
Mobile HF radio transceivers:	0
Fax-machines:	0
eLocust systems:	0
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	0
Camping beds:	0
Tents:	?
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

** Insecticides stock for Deueim station is kept in Kosti stores, because Deueim station is under supervision of Kosti.

Locust Control Capacity Info Sheet

II. Substation:

City: **KHARTOUM**

Province/State: **KHARTOUM STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	13
Plant Protection Technicians:	6
Trainers:	0
Assistant staff:	5
Scouts:	0
Drivers:	3
Other staff:	0
Radio operators	1
Store keeper & Accountant	2

Equipment:

Vehicles (4x4):	3
Trucks:	0
Vehicle mounted ULVA mast sprayers:	1
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	0
Motorized Knapsack sprayers:	1
Other Spray equipment:	
1. Motorized wheel barrow	7
2. Aircraft	0
GPS hand set:	2
Compass:	2
Anemometer:	2
Maps (Sets):	2
Stop-watch:	2
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		0
2. Diazinon 80%		0
3. Marshal 200%		0
4. Dursban 45%		650
5. Adonis 12.5%		0
6. Decis 12.5%		0
7. Polytrin 20%		1,000

B: EC Formulations		in Litres
1. Malathion 57%		84
2. Diazinon 60%		125
3. Metastox EC		0

B: Dust Formulations		in KG
1. Ficam 1%		0
2. Dursban 5%		0
3. Dursban 1%		0
4. Propoxur 2%		2000

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	1
Mobile HF radio transceivers:	1
Fax-machines:	0
eLocust systems:	1
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	?
Camping beds:	?
Tents:	?
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

[Empty yellow box for additional information]

Locust Control Capacity Info Sheet

II. Substation:

City: **SUAKIN**

Province/State: **RED SEA STATE**

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	1
Plant Protection Technicians:	2
Trainers:	0
Assistant staff:	8
Scouts:	0
Drivers:	3
Other staff:	
Radio operators	0
Store keeper & Accountant	1

Equipment:

Vehicles (4x4):	2
Trucks:	1
Vehicle mounted ULVA mast sprayers:	3
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	18
Motorized Knapsack sprayers:	48
Other Spray equipment:	
1. Motorized wheel barrow	6
2. Aircraft	0
GPS hand set:	4
Compass:	10
Anemometer:	5
Maps (Sets):	2
Stop-watch:	3
Hand-lens:	3
Tachometer:	3

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%		1,620
2. Diazinon 80%		0
3. Marshal 200%		40000
4. Dursban 45%		0
5. Adonis 12.5%		0
6. Decis 12.5%		0
7. Polytrin 20%		0

B: EC Formulations		in Litres
1. Malathion 57%		202
2. Diazinon 60%		0
3. Metastox EC		0

B: Dust Formulations		in KG
1. Ficam 1%		0
2. Dursban 5%		0
3. Dursban 1%		0
4. Propoxur 2%		0

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	4
Mobile HF radio transceivers:	1
Fax-machines:	1
eLocust systems:	7
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	0
Camping beds:	20
Tents:	10
Field Generators:	2
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	1
Others:	0
solar cell	2
meteorological station	1

Any further important information for this station:

Locust Control Capacity Info Sheet

II. Substation:

City: KOSTI

Province/State: WHITE NILE STATE

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	13
Plant Protection Technicians:	17
Trainers:	0
Assistant staff:	4
Scouts:	0
Drivers:	5
Other staff:	
Radio operators	2
Store keeper & Accountant	4

Equipment:

Vehicles (4x4):	5
Trucks:	0
Vehicle mounted ULVA mast sprayers:	0
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	21
Motorized Knapsack sprayers:	9
Other Spray equipment:	
1. Motorized wheel barrow	27
2. Aircraft	0
GPS hand set:	0
Compass:	0
Anemometer:	0
Maps (Sets):	0
Stop-watch:	0
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%	800	
2. Diazinon 80%	1,496	
3. Marshal 200%	0	
4. Dursban 45%	0	
5. Adonis 12.5%	0	
6. Decis 12.5%	0	
7. Polytrin 20%	350	
B: EC Formulations		in Litres
1. Malathion 57%	29000	
2. Diazinon 60%	0	
3. Metastox EC	0	
4.		
5.		
B: Dust Formulations		in KG
1. Ficam 1%	2500	
2. Dursban 5%		
3. Dursban 1%	0	
4. Propoxur 2%	75	

*) Put concentration in %

Other Equipment:

Fixed HF radio transceivers:	2
Mobile HF radio transceivers:	2
Fax-machines:	0
eLocust systems:	0
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	0
Camping beds:	
Tents:	
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

Pesticides stock is strategic to supply Dewiem and western region (Kordufan and Darfur).

Locust Control Capacity Info Sheet

II. Substation:

City: NYALA

Province/State: SOUTH DARFUR STATE

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	26
Plant Protection Technicians:	2
Trainers:	0
Assistant staff:	14
Scouts:	0
Drivers:	6
Other staff:	
Radio operators	1
Store keeper & Accountant	1

Equipment:

Vehicles (4x4):	3
Trucks:	0
Vehicle mounted ULVA mast sprayers:	2
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	0
Motorized Knapsack sprayers:	19
Other Spray equipment:	
1. Motorized wheel barrow	5
2. Aircraft	0
GPS hand set:	0
Compass:	0
Anemometer:	0
Maps (Sets):	0
Stop-watch:	0
Hand-lens:	0
Tachometer:	0

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%	0	
2. Diazinon 80%	200	
3. Marshal 200%	0	
4. Dursban 45%	0	
5. Adonis 12.5%	0	
6. Decis 12.5%	0	
7. Polytrin 20%	0	
B: EC Formulations		in Litres
1. Malathion 57%	7500	
2. Diazinon 60%	1350	
3. Metastox EC	0	
4.		
5.		
B: Dust Formulations		in KG
1. Ficam 1%	4800	
2. Dursban 5%	0	
3. Dursban 1%	0	
4. Propoxur 2%	0	

Other Equipment:

Fixed HF radio transceivers:	3
Mobile HF radio transceivers:	1
Fax-machines:	0
eLocust systems:	0
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	
Camping beds:	
Tents:	
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0

Any further important information for this station:

Locust Control Capacity Info Sheet

II. Substation:

City: Gedarif

Province/State: Gedarif

Human resources: (number of Officers involved in locust control activities)

Station Manager):	1
Locust Officers:	4
Plant Protection Technicians:	5
Trainers:	0
Assistant staff:	
Scouts:	
Drivers:	4
Other staff:	
	
	

Equipment:

Vehicles (4x4):	4
Trucks:	0
Vehicle mounted ULVA mast sprayers:	2
Vehicle mounted Micronair sprayers:	0
Hand-held ULV sprayers:	0
Motorized Knapsack sprayers:	0
Other Spray equipment:	
	
	
GPS hand set:	0
Compass:	
Anemometer:	0
Maps (Sets):	0
Stop-watch:	0
Hand-lens:	0
Tachometer:	2

Pesticides for locust control:

A: ULV Formulations *)		in Litres
1. Malathion 96%	10400	
2. Dursban 45%	13000	
3. Fencal ULV	6500	
4.		
5.		
6.		
7.		
B: EC Formulations		in Litres
1. Malathion 57%	38800	
2.		
3.		
4.		
5.		
B: Dust Formulations		in KG
1.		
2.		
3.		
4.		
5.		
*) Put concentration in %		

Other Equipment:

Fixed HF radio transceivers:	
Mobile HF radio transceivers:	
Fax-machines:	
eLocust systems:	0
Satellite receiver:	0
Walky-talkies:	0
Protective clothes:	
Camping beds:	
Tents:	0
Field Generators:	0
Blood testing kits:	0
Field lap-top computers:	0
Digital Cameras:	0
Others:	0
	
	

Any further important information for this station:

Pesticides quantities are strategic stock to supply the eastern region.