





Greywater Treatment System Operation, Maintenance, and Reuse

Trainees' Pre-evaluation

* P	lease complete the following by placing a CROSS in the appr	opriat	:e
place	e		
Nam	ne:		

		Yes	No
1-	I have Knowledge about the water poverty line in the world		
2-	I have Knowledge about the water scarcity situation in Jordan		
3-	I have Knowledge about Wastewater types		
4-	I have Knowledge about Greywater and its characteristics		
5-	I have Knowledge about Greywater treatment technologies		
6-	I have Knowledge about the reuse of treated wastewater and its role in reducing pressure on freshwater resources		
7-	I have Knowledge about the advantages of reusing treated wastewater in irrigation and its role in enhancing soil conditions		
8-	I have Knowledge about irrigation technologies		
9-	I have Knowledge about drip irrigation technology		
10-	I have Knowledge about safe procedures and measurements when dealing with treated wastewater		
11-	I have Knowledge about safe procedures and measurements when conducting maintenance activities		



9-

11-





Greywater Treatment System Operation, Maintenance, and Reuse

Trainees' Post-evaluation

♣ Please complete the following by placing a CROSS in the appropriate place

		Yes	N _O
1-	I have Knowledge about the water poverty line in the world		
2-	I have Knowledge about the water scarcity situation in Jordan		
3-	I have Knowledge about Wastewater types		
4-	I have Knowledge about Greywater and its characteristics		
5-	I have Knowledge about Greywater treatment technologies		
6-	I have Knowledge about the reuse of treated wastewater and its role in reducing pressure on freshwater resources		
7-	I have Knowledge about the advantages of reusing treated		
	wastewater in irrigation and its role in enhancing soil conditions		

I have Knowledge about irrigation technologies

when dealing with treated wastewater

when conducting maintenance activities

I have Knowledge about drip irrigation technology

I have Knowledge about safe procedures and measurements

I have Knowledge about safe procedures and measurements