

Summary: Course score was 3.7 out of 5

- Course ratings varied between 50% classifying it as GOOD, and 50% nearly equally divided between VERY GOOD and EXCELLENT. - As for what needs to be added to the programme, most of what was requested was already included. - Practically all did not want to exclude any of the course contents. - As for how to improve on the programme, a good number wanted a longer course and a primary request was to include a visit to see practical applications of sludge reuse in agriculture. - Some were adamant on the issue of improving the accommodation.

Program	Scoring					Rating				
	Lecturers	Method	Level	Organiz	Benefit	Poor	Fair	Good	Very Good	Excellent
	4	4	3	3	3				1	
	3	3	3	3	3				1	
	4	3	3	3	3				1	
	3	4	4	3	3				1	
	4	4	3,5	4	5				1	
	4	4	5	4	5					1
	5	4	3	4	4,5					1
	4	4	4	3	3				1	
	4	4	3	4	1				1	
	4	3	2	5	2				1	
	4	4	3	5	4					1
	5	5	4	4	5				1	
	4	5	3	4	4				1	
	4	3	3	4	4				1	
	4	3	3	5	2				1	
	4	4	4	4	5					1
	3	3	3	3	3				1	
	4	4	4	4	5					1
	4	4	3	4	3				1	
	5	5	4	5	5					1
	4	4	4	4	4				1	
	4	4	5	5	5					1
	4	3	4	4	5				1	
	3	3	2	3	2			1		
	4	3	3	3	2				1	

1 Course Score
Average 3.7 out of 5
Course Ratings

4	3	3	3	3	3	1					50% rated it GOOD
4	3	3	2,5	3	3	1					50% VERY GOOD to
4	5	4,5	5	4	5			1			EXCELLENT
4	3	4	4	3	4	1					
3	4	3	4	4	4				1		
118	112	103	115,5	107,5	111	1	15	8	6		
3,9	3,7	3,4	3,8	3,6	3,7	0%	3%	50%	27%	20%	

What to add to programme

research results/ sewage application in agriculture/visits to treatment plants/new technologies for sludge digestion, composting techniques, incineration techniques/recycling methods of industrial wastewater/information aspects and awareness/demonstration of results, subsurface irrigation with treated wastewater/technologies of wastewater treatment, science not only regulations, more on education/strengths and weaknesses of standards in the world or Europe/bio-fuels production/sludge reuse/biological treatment of wastewater/laboratory analyses methods of sludge/modern irrigation methods/organizational aspects and professional certifications/emphasis on sanitary risks of reuse and actions in cases of non-conformity/topics related to the environmental impacts/ways to convince the consumer, new techniques/more chemistry/types of soils and sludge for application/pandemics and parasites in sludge and methods of disinfection/wastewater treatment techniques/none/water treatment problems and reuse/economic impacts of reuse in agriculture, economic advantages for sludge reuse in agriculture/none/quality control and quality assurance issues, sampling practices

What to eliminate from programme

all said nothing except for one asking to eliminate publicity for private sector, another wanting to eliminate the visit to the laboratories, third wants to reduce the section related to legislation and laws, fourth says wastewater treatment techniques and techniques used in sludge treatment while a fifth says reuse of wastewater in agriculture, and spread of sludge in agriculture

Suggestions for improving the programme

more visits to treatment plants/**extend the programme to two weeks** and lighten the day a bit/add audiovisuals/improvement of accomodation/accomodation/**more time**, give overview in advance to prepare and follow-up/two weeks/site visits and listen to farmers using treated wastewater and sludge/focus on practical applications/

more time/two weeks at least/two weeks at least/how to manage reuse in agriculture and lengthen course/two weeks/lengthen discussion time/improve accomodation conditions/more females/longer time/increase days of the course to elaborate on topics in more detail/more organized/extend period/4 no comments/more practical aspects to render it more effective/few more site visits, try to involve more companies working in this field more than four days, earlier call for the course/too intensive and tiring-two more days/add more site visits example, a treatment plant where all products are used/increase length/visit to treatment plant and an industrial treatment plant/more heterogeniety among participants/speakers with more advanced education..