	Title: Impact of Irrigation with Desalinated Brackish Water on the Productivity and Fruit Quality of Tomato Crop Planted in Heavy Saline Soil at Marj Na'aja VillagePrepared by: Ibtisam I.O. Abu AlhaijaSupervised by: Dr. Nidal Mahmoud
	University: Birzeit University
	Funded by: Middle East Desalination
	Research Center (MEDRC)-
	Email: abuhaijaibtisam@yahoo.com.

Abstract:

Agricultural wells salinization is a major problem facing the agricultural sector in Palestine Over the past 3 decades, agricultural wells salinity has raised from 570 ppm in 1967 to reach 4500 ppm in 2012 and in some places (wells near the Dead Sea) it reaches more than 19000 ppm. The water salinity in the Jericho district is still under control but due to the excessive agriculture, over pumpage, excessive use of fertilizers and pesticides the problem will become more severe unless some strike management had been done.

In 2012, the Ministry of Agriculture has installed a small desalination unit with a total capacity of 60 m₃/hr and electrical conductivity of 200 ppm to be used for agricultural purposes to irrigate the cultivated lands at Marj Na'aja village which is located 40 km north to Jericho city.

The main objective of the study is to assess the impact of using desalinated, blended, and raw brackish water on the heavy saline soil fertility, the tomato crop productivity, and tomato fruit quality.

Research hypothesis was that irrigating Heavy saline soil with desalinated water might affect the soil fertility and this will have a negative impact on the tomato plant productivity and fruit quality, and this effect could be accommodated by blended with raw saline water with a certain ratio.

The selected blending ratio were selected first based on the MoA recommendation to the farmers to irrigate with 750 ppm water concentration as at this ratio most of the crops can tolerate this salinity level and by this concentration the amount of water that is produced Regarding the fruit quality significant variations in tomato fruit quality parameters were obtained (TSS) were lowest at TDS 200 ppm and highest when plants were irrigated with raw saline water of TDS 4500 ppm then with blended water with TDS 750, and 1600 ppm respectively.

Therefore, irrigating heavy saline soil with desalinated water of different salinity has detrimental effects on the soil fertility, tomato plant productivity and fruit quality. Therefore, negative aspects had been alleviated by irrigating with blended water, which has positive effects on soil fertility and tomato plant productivity and fruit quality.