

“Water First! Workshop for African Women in Water Research”
Virtual Meeting: 20 & 27 July, 10 & 17 August 2021



My name is Maie Kabbashi Alla Jabow Mahmoud

Assistant Professor

E-mail: maie_kabbashi@yahoo.com

Head, Water Management Research Section

Agricultural Research Corporation (ARC) - Land & Water Research Centre - Water Management
Section- Wad Medani Sudan.

My responsibilities as research scientist are:

- 1/ planning and implementation studies to develop appropriate water management and irrigation technologies and innovation on efficient irrigation methods, crop water requirements, irrigation scheduling, water productivity or water use efficiency and water saving technologies, supplemental irrigation and water harvesting techniques. The aims of all these applied researches are directed towards the sustainable land and water utilization; achievement of food security; Increasing incomes and improving standards of living of producers and conserving natural resources. The released technologies must be approved by the crop Husbandry Committee which meets twice every year
- 2/ Participate in all discussion and data presentation in all relevant occasions
- 3/ participation in training and extension aspects of agricultural activities
- 4/ carried out various consultants pertinent to water use in agricultural sector

my name is Maie Kabbashi Alla Jabow Mahmoud

E-mail: maie_kabbashi@yahoo.com

Assistant Professor

Head, Water Management Research Section

Agricultural Research Corporation (ARC) - Land & Water

Research Centre - Water Management Section- Wad Medani Sudan.

My supervisor is Prof. Abdalla Ibrahim Elhagwa, Director of Land and Water Research Center, ARC, Wad Medani, Sudan

I graduated from Gezira University in 1998 faculty of agricultural sciences, soil and water sciences with class two division one and joined ARC in 2003. I completed my two master educations in 2007 one in the University of Gezira, Water Management and Irrigation Institute and the other in the Sudan Academy of Science, Soil and Water Sciences. I completed my PhD study in 2014 in the Sudan Academy of Science, Soil and Water Sciences. I am a member of the Organization for Women in Science for the Developing World (OWSD) and member of the Sudanese Meteorological Society and the Sudanese Water Society

I participated in many international training courses and Conferences. I have published my research findings in both local and international journals.

