World Water Status] [Supporting productive farming areas]

Experiment Findings · May 2020					
CITATIONS 0	5	READS 155			
1 author	r:				
	Salih Kurt TRTAJANS 7 PUBLICATIONS SEE PROFILE				
Some of the authors of this publication are also working on these related projects:					
Project	KASSAK Chairman Salih KURT There is betrayal, not genocide! View project				
	A SONG MAKES VOLLEGEL A THOUGHT View project				



PROFILE

Born on 09.07.1980, Salih KURT is a member of the European Press Federation. European Parliament Press Acretitation

Salih KURT, a member of many international non-governmental organizations (GLOBAL CYBERSECURITY, ITA3, ASİAD).

He is the founding president of TRTAJANS and a member of the European EasAquaCulture community.

Embassy early departure training still continues.

CONTACT

TELEPHONE:

+90 532 015 82 10 / +90 507 730 47 86

WEB SITE:

https://www.trtajans.eu https://trtajans.com https://asiad.org.tr

E-POSTA:

info@trtajans.com worldpeace@trtajans.com

SOCIAL MEDIA



<u>trtajans</u>



<u>/ trtajans</u>



trtajans



SALİH KURT

International Press. Dipl.

PROJECT

[07.07.2017] - [07.07.2027][World Water Status] [Supporting productive farming areas]

It is known that there are climate changes that vary with many factors such as Industry and air pollution on our planet.

Due to these changes, it is a scientific fact that the temperature increases on our planet.

The future generations of deformation due to many factors such as pollution of water resources, changing heat balance, unconscious consumption of water on our planet, seriously threaten and affect life, quality of life, on our planet.

The most important priority of this century should be the determination of the fresh and salt water resources in our world, analysis of all of these resources in the Laboratory environment for archiving, and the preservation of the micro-biological life hosted by these waters by identifying the living species they host.

In this context, determining the world daily water condition is an obligatory requirement.

The International Water Institute should be established very urgently.

Countries should have Laboratory analyzes done by sending the waters they host within the boundaries of the countries to this institute with certain beriotic times.

These analyzes should ensure that the relevant measures are taken by archiving the variability in the waters.

In order to fill the relevant legal gap, representatives of the states should be appointed in these institutes.

Government representatives working in this institute should ensure that the decisions to be taken are communicated to their management by taking the relevant measures.

It is an indispensable priority of this century to support the owners of these institutions and productive agricultural lands with an international fund to be created by countries.

Associations operating in Europe such as Eas AquCulture It will be an important advantage to be supported by these institutes to be found in data analysis.

WORK EXPERIENCE

[TRTAJANS] [Founding President] [20.05.2011]