

SUSTAINABLE PROCESSES FOR CLEAN WATER RECOVERY FROM AGRICULTURAL WASTEWATER

The pertinence of water and energy cannot be far-fetched from or beyond human wellness, human survival and sustainable living, and have significant role in various sectors of the economy. Apart from being a significant necessity for human survival, the two resources (clean water and energy) are crucial determinants that fuel economic development. In the case of clean water, it is fundamental in sustaining ecosystem. In the absence of clean water, the ecosystem would be on high risk and be challenged.

According to Evans (2011), the world population is forecasted to about 9.1 billion by the year 2050. This implies that as the population increase, it will negatively affect changes in other factors such as climatic condition, urban sprawl, housing, and others. Altogether, it will result in the high rate of nutrients dropping into surface waters which causes pressure on water and also increases the rate of wastewater particularly in the urban areas. This is a huge challenge to sustainable living, human health and the environment at large.

THIS IS 3 PAGES DOCUMENT (Concept Note)

CONTACT US @ BUTY GLOBAL FOR FULL DOCUMENT

Amount: ₦5,000

Website: www.butyglobal.com

Email: butyglobalresearch@gmail.com

Cc: support@butyglobal.com

WhatsAap: +234 703 619 6773

*Contributing significantly to
knowledge and sustainable living*