Utilization of the terrestrial cyanobacterial sheet

*Hiroshi Katoh¹, Shunta Kimura¹, Jun Furukawa¹, Kaori Tomita-Yokotani², Yuji Yamaguchi³, Hiroyuki Takenaka³, Nobuyuki Kohno⁴

¹.Mie University, ².University of Tsukuba, ³.MicroAlgae Corporation, ⁴.Takino Filter Incorporated

The terrestrial nitrogen-fixing cyanobacterium, Nostoc commune, is living ranging from polar to desert. *N. commune* makes visible colonies composed extracellular polymeric substances. *N. commune* has expected to utilize for agriculture, food and terraforming cause of its extracellular polysaccharide, desiccation tolerance and nitrogen fixation. To exhibit the potential abilities, the *N. commune* sheet is made to use convenient and evaluated by plant growth and radioactive accumulation. We will discuss utilization of terrestrial cyanobacteria under closed environment.

Keywords: desiccation, cyanobacteria, bioremediation, agriculture, space, terrestrial