Artificial Macropore Installation for Enhancing Vertical Transport and Fixation of Radioactive Cesium at Blueberry Farm.

*Yasushi Mori¹, Masahiro Hayashi¹, Eiko Inao³, Kosuke Noborio²

- 1. Graduate School of Environmental and Life Science, Okayama University, 2. Faculty of Agriculture, Meiji University,
- 3. Miyagi Prefectrural Institute of Agriculture and Horticulture

Artificial Macropore Installation for Enhancing Vertical Transport and Fixation of Radioactive Cesium at Blueberry Farm.

Keywords: artificial macropore, radioactive Cesium, infiltration