SOIL Discuss., https://doi.org/10.5194/soil-2019-43-RC2, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



SOILD

Interactive comment

Interactive comment on "Strategies and effectiveness of land decontamination in the region affected by radioactive fallout from the Fukushima nuclear accident: A review" by Olivier Evrard et al.

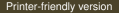
Anonymous Referee #2

Received and published: 1 October 2019

The review paper entitle " Strategies and effectiveness of land decontamination in the region affected 1 by radioactive fallout 2 from the Fukushima nuclear accident: A review"

It is a very well written review, very informative with plenty of details. A large number of publications are given.

With this review, it is becoming obvious how the remediated actions taken from Japanese authorities had crucially resulted in low effective doses to the population



Discussion paper



Furthermore, the remediated actions taken in Japan will remain a great lesson in case of a similar accident.

All aspects or remediation actions in various environments are covered as well as their effectiveness. Furthermore, perspective of future research is given too.

The manuscript can be published as it is.

Interactive comment on SOIL Discuss., https://doi.org/10.5194/soil-2019-43, 2019.

SOILD

Interactive comment

Printer-friendly version

Discussion paper

