

Editor's Comment:

EDITORIAL DECISION FOR MANUSCRIPT Ms_JEAI_49783

The manuscript Ms_JEAI_49783 titled "Effects of gamma rays on cocona (*Solanum sessiliflorum* Dunal)" has found that Gamma radiation doses 100 Gy and 150 Gy were statistically different from others used in the study notably 200 Gy, 300 Gy, and 400 Gy. In fact, authors recommended irradiation of cocona seeds with 150 Gy which induced variation in fruit pilosity, increased the number of fruits per plant, and fruit yield while preserving over fruit components. At 300 Gy and 400 Gy seeds did not germinate at all and authors considered the two radiation doses deleterious.

The second version of the revised manuscript meets the standards of a short communication for both the novelty of the information and the scientific presentation of the information.

Therefore, the Journal of Experimental Agriculture International is strongly advised to publish the manuscript.

Editor's Details:

Dr. Claude Bakoume
Professor, Institute of Agricultural Research for Development, Cameroon