The paper "Delineation of Dew Formation Zones in Iran Using Long-Term Model Simulations and Cluster Analysis" by Nahid Atashi et al., reports an interesting study concerning a simulation of dew yield in Iran based on meteorological data over a long-term period (1979–2018).

The subject is interesting and useful and the paper is clearly written. However, the analysis lacks from a discussion about the uncertainties, which is crucial when using a model. In particular, dew yield estimation is very sensitive to the choice of the heat transfer coefficient (Eq. 6). An estimation of the final uncertainties in the expected dew yields should be therefore given and cited in the abstract and conclusion before publication.