

## ***Interactive comment on “Agricultural management effects on mean and extreme temperature trends” by Aine M. Gormley-Gallagher et al.***

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Note that the attached table is complimentary to our response to the reviewer’s 2 point and is added to the revised paper as Table 3. It details the bias and spatial RMSE of the ensemble mean warming trends (slopes) of the RAIN, IRRSUB, CASUB and CM experiments Versus the E-OBS (K yr<sup>-1</sup>) observational Product for the years 1981-2010.

Interactive comment on Earth Syst. Dynam. Discuss., <https://doi.org/10.5194/esd-2020-35, 2020>.

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*Response Table 1 (added as Table 3 in the paper). Bias and Spatial RMSE of the Ensemble Mean Warming Trends (Slopes) of the RAIN, IRR<sub>En</sub>, CA<sub>En</sub>, and CM Experiments Versus the E-OBS (K yr<sup>-1</sup>) Observational Product for the years 1981-2010.*

Irrigated MED pixels bias		CA MED pixels bias		Irrigated MED pixels RMSE		CA MED pixels RMSE	
RAIN	IRR <sub>En</sub>	CM	CA <sub>En</sub>	RAIN	IRR <sub>En</sub>	CM	CA <sub>En</sub>
0.015	-0.004	0.013	0.022	0.028	0.031	0.027	0.026

**Fig. 1.** Response Table 1 (added as Table 3 in the paper).

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