

Editor's Comment:

No. Scientific research looks for causes, inner mechanisms, relationships and their explanations of the phenomena studied. None of it is offered in this manuscript but just casual relationships and even that deficiently explained.

This type of experiments are strongly affected by weather conditions that change season to season sometimes widely. Single year experiment are insufficient to turn out unbiased results. Materials and Methods are very, very poor, incomplete;

environmental conditions (climate and soil), agriculture practices (fertilization, irrigation, etc.), varieties planted, planting and harvest dates, statistical layout and analysis, description of studied variables and methods of measurement. Very important: planting densities or at least row spacing were not mentioned. Introduction is wordy and does not focus in the subject: intercropping, rather goes around on irrelevant statistics.

References are a very short list and outdated.

Editor's Details:

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