

MDPI AG Postfach CH–4020 Basel Switzerland

Fax +41 61 302 89 18

E-Mail agronomy@mdpi.com

+41 61 683 77 34

www.mdpi.com

Tel.

Author Statements

Please insert the relevant text under the subheadings below. A completed form must be signed by all authors. Please note that we only accept hand-signed signatures. Please upload the signed copy with your submission, otherwise we will not process your manuscript further.

Manuscript title:

Impact of organic fertilizers on the quality and postharvest management of mango 'Kent' (*Mangifera indica* L.) Corresponding author:

Article type:

Does your manuscript have an ethic approval number? No 📮 Yes 📮 If yes, enter number here:

Authors' contributions

We follow the ICMJE guidelines for authorship. Qualifying authors must satisfy the following:

- 1. Have made substantial contributions to the conception or design of the work; or the acquisition, analysis, or interpretation of data for the work; AND
- 2. Drafting the work or revising it critically for important intellectual content; AND
- 3. Final approval of the version to be published; AND
- 4. Agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

All those designated as authors should meet all four criteria for authorship, and all who meet the four criteria should be identified as authors. Those who do not meet all four criteria should be acknowledged. Please insert here the contribution each author made to the manuscript—e.g., literature search, figures, study design, data collection, data analysis, data interpretation, writing etc. If all authors contributed equally, please state this. The information provided here must match the contributors' statement in the manuscript.

Henry Hoseph Morocho Romero: Conceptualization, Investigation, Resources, Writing - original draft, Project administration.

Ricardo Peña Castillo: Conceptualization.

Davies Arturo Morales Pizarro: Conceptualization, Methodology.

Junior Dominguez Chozo: Methodology.

Sandy Vilchez Navarro: Writing - original draft.

Sebastian Casa Niño: Formal analysis, Data curation, Writing - original draft, Visualization, Software.

Gabriela Cárdenas Huamán: Writing - original draft. Nery Tirabante Terrones: Writing - original draft.

Esdwin Oberti Nuñez Ticliahuanca: Writing - original draft.

Ana Montañez Artica: Writing - original draft. Leslie Velarde Apaza: Writing - review & editing.

Max Ramirez Rojas: Supervision.

Juancarlos Cruz Luis: Supervision, Funding acquisition

Flavio Lozano Isla: Formal analysis, Data curation, Writing - original draft, Writing - review & editing, Visualization, Software.



MDPI AG Postfach CH–4020 Basel Switzerland Fax +41 61 302 89 18

E-Mail agronomy@mdpi.com

Date:03/09/2024

+41 61 683 77 34

www.mdpi.com

Tel.

Conflicts of interest

Please insert: 1. authors' conflicts of interest; 2. sources of support for the work, including sponsor names along with explanations of the role (if any) of those sources in study design; collection, analysis, and interpretation of data; writing of the report; and the decision to submit the report for publication. Alternatively, make a statement declaring that the supporting source had no such involvement.

1. Authors' conflicts of interest

The authors declare no conflict of interest.

2. Sources of support for the work

Title and name: Sandy Vilchez Navarro

This work was funded by the company 'Soluciones Orgánicas Loma Fértil,' Piura-Peru: Study design; collection and writing of the report

The National Institute of Agricultural Innovation (INIA), Peru through the investment project N°. 2472190 'El Chira': analysis, and interpretation of data; writing of the report; and the decision to submit the report for publication

I agree with the decision to submit to *agronomy*, the contents of the manuscript, being listed as an author, and the conflicts of interest statement given above. For any original research in the manuscript, I have had access to all the data in the study and accept responsibility for its validity.

Title and name: Henry Hoseph Morocho Romero	Highest degree: Agronomic Engineer	Signature:	Date: 03/09/2024
Title and name: Ricardo Peña Castillo	Highest degree: Doctor in Science	Signature:	Date: 03/09/2024
Title and name: Davies Arturo Morales Pizarro	Highest degree: Master in plant health and production	Signature:	Date: 03/09/2024
Title and name: Junior Dominguez Chozo	Highest degree: Agro-	Signature:	Date: 03/09/2024

Highest degree: Bachelor Signature:

in agronomy



MDPI AG Postfach CH-4020 Basel Switzerland

+41 61 302 89 18

E-Mail agronomy@mdpi.com

+41 61 683 77 34

www.mdpi.com

Tel.

Title and name: Sebastian Casas Niño

Highest degree: Forestry

Engineer

Signature:

Date: 03/09/2024

Title and name: Gabriela Cárdenas

Huamán

Highest degree:

Agronomic Engineer

Signature:

Date:03/09/2024

Title and name: Nery Tirabante Terrones

Highest degree: Master in genetics and molecular

biology

Signature:

Date:03/09/2024

Title and name: Esdwin Oberti Nuñez

Ticliahuanca

Highest degree: Agronomic Engineer Signature:

Date:03/09/2024

Title and name: Ana Montañez Artica

Highest degree:

Agronomic Engineer

Signature:

Date:03/09/2024

Title and name: Leslie Velarde Apaza

Highest degree: Master

in environmental

chemistry

Signature:

Date:03/09/2024

Title and name: Max Ramirez Rojas

Highest degree:

Agronomic Engineer

Signature:

Hox buzk

Date:03/09/2024

Title and name: Juancarlos Cruz Luis

Highest degree: master's Signature:

degree in animal

production

Date:03/09/2024



MDPI AG Postfach CH–4020 Basel Switzerland Tel. +41 61 683 77 34

E-Mail agronomy@mdpi.com

+41 61 302 89 18

www.mdpi.com

Fax

Title and name: Flavio Lozano Isla Highest degree: Master's Signature: Date: 04/09/2024

degree in botany with specialization in crop ecophysiology and plant

breeding

Corresponding author declaration

Flavio Lozano-Isla, the corresponding author of this manuscript, certify that the contributors' and conflicts of interest statements included in this paper are correct and have been approved by all co-authors.