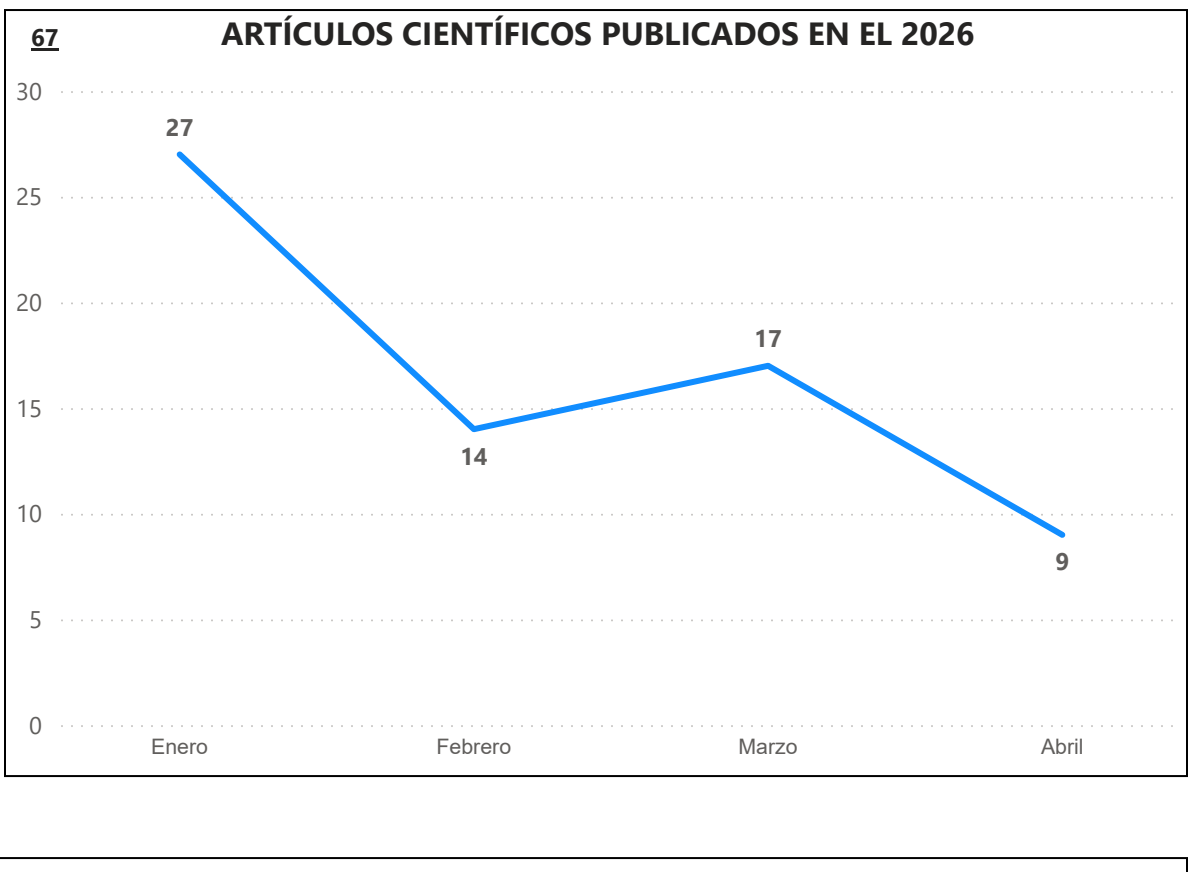
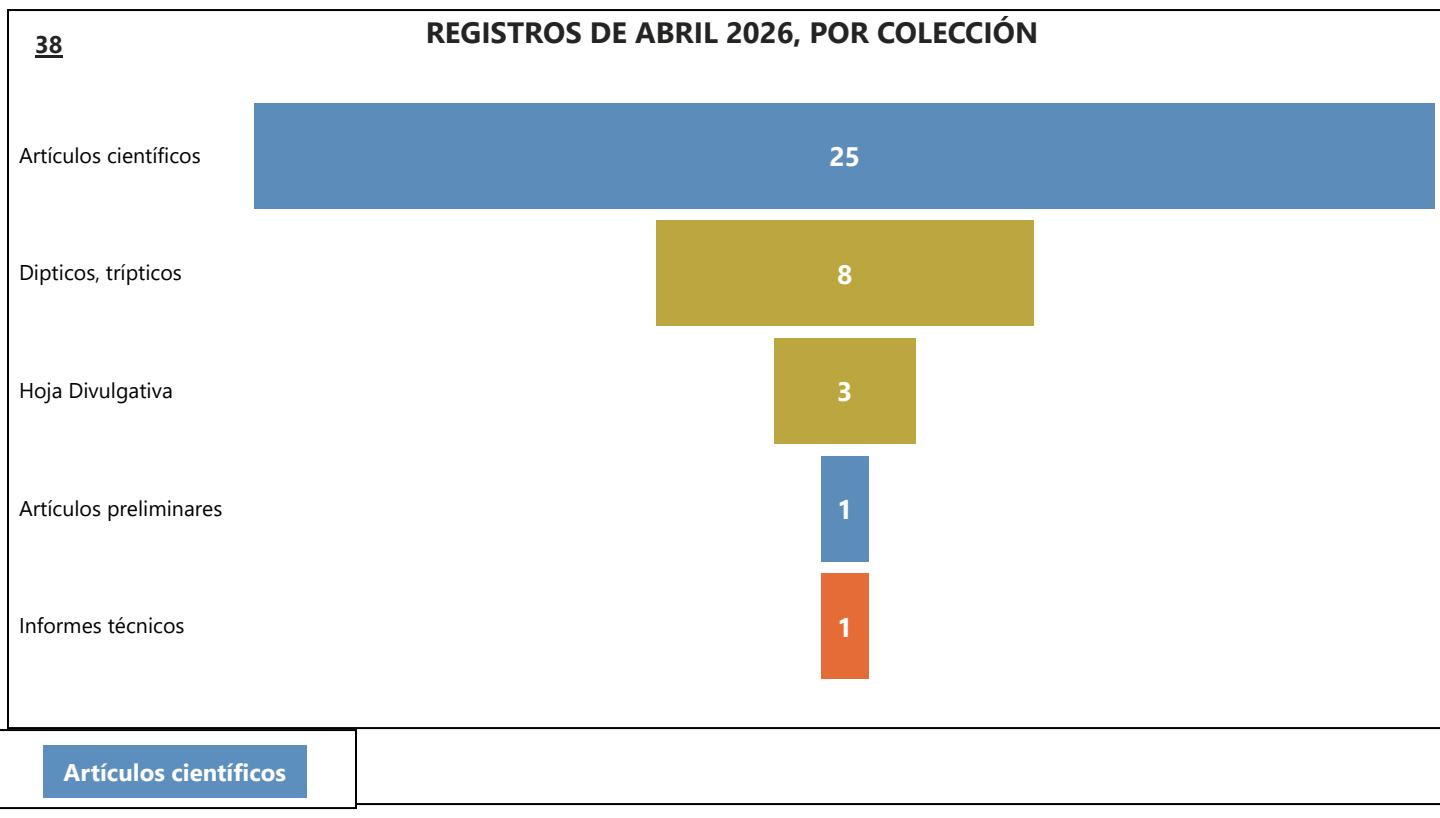
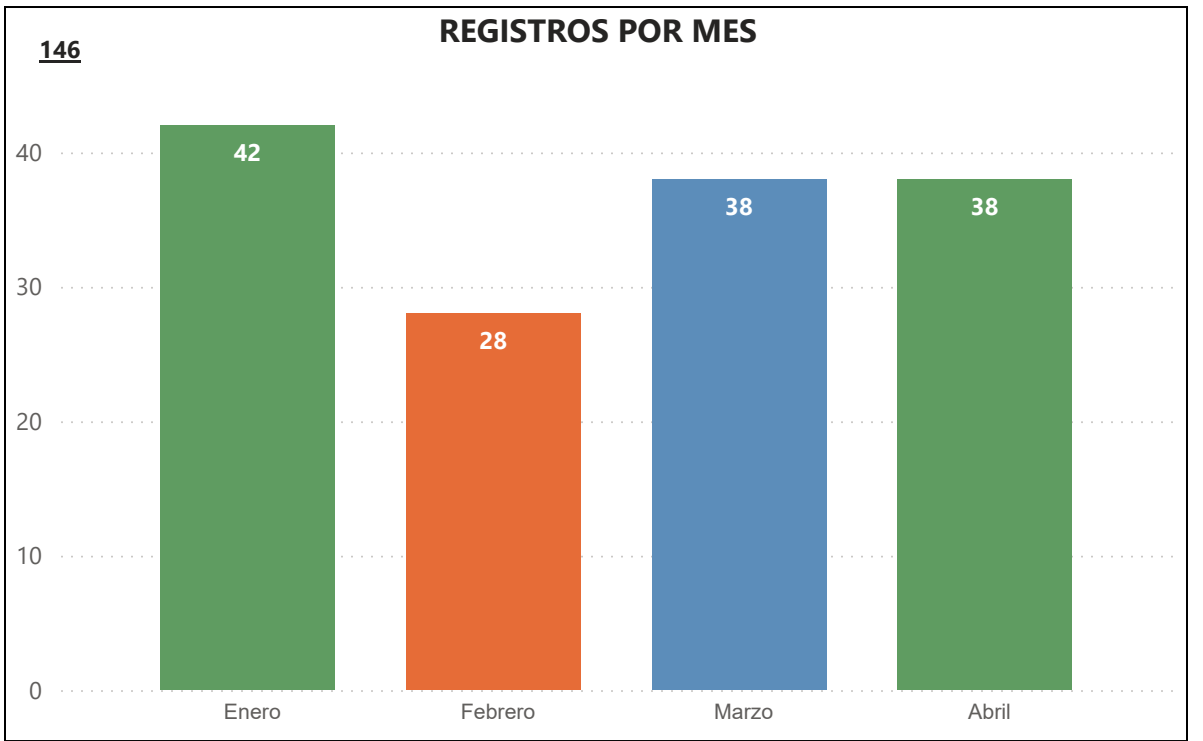
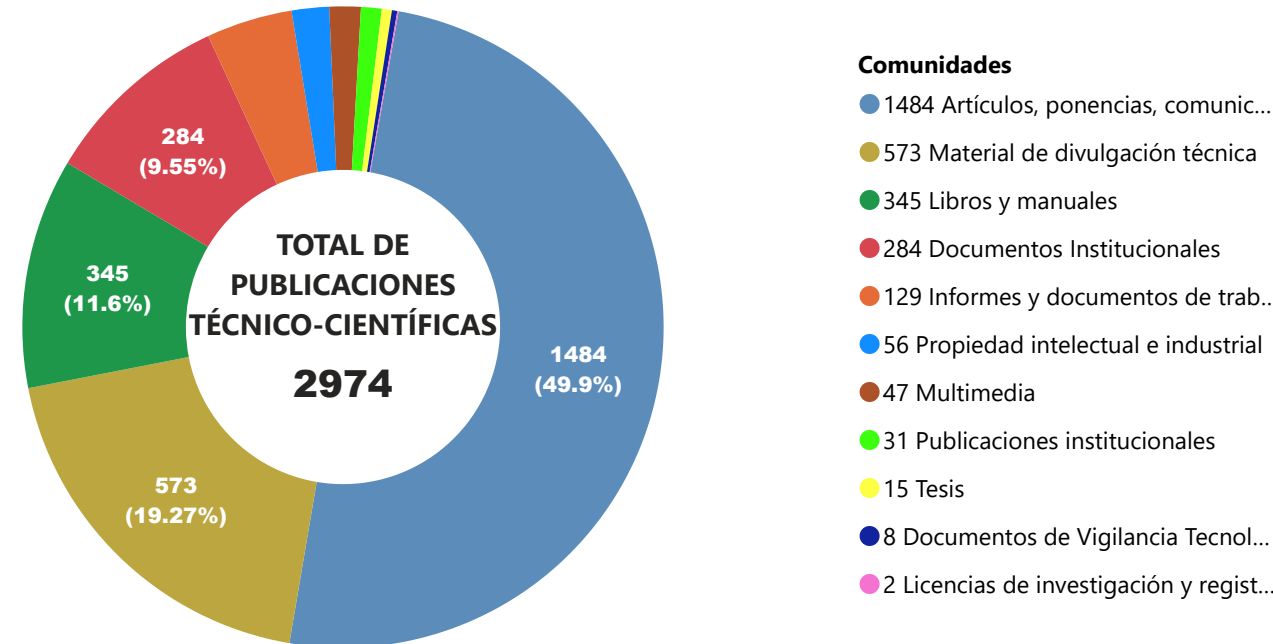


**TOTAL DE REGISTROS POR COMUNIDADES**



**ARTÍCULOS CIENTÍFICOS PUBLICADOS EN REVISTAS INDEXADAS EN EL 2026**

Título	Autores	Fecha de publicación	Base de datos (Scielo, Scopus, DOAJ, etc)	Revista	Editor	País	DOI	URI
Caracterización agromorfológica del algodón de costa (Gossypium barbadense L.-G. hirsutum L) del banco de germoplasma del INIA, Perú	Oyola Medina, Mercedes Tarcía; Mendez-Farroñan, Sandra Johana; Chopoñan-Vásquez, Miguel; Bustamante-Carrasco, Lesly Ysabel; Lindo-Seminario, David Enrique.	01/01/2026	Scopus; Scielo	Bioagro	Universidad Centrocidental Lisandro Alvarado (UCLA)	Venezuela	<a href="http://www.doi.org/10.51372/bioagro381.8">http://www.doi.org/10.51372/bioagro381.8</a>	<a href="http://hdl.handle.net/20.500.12955/2980">http://hdl.handle.net/20.500.12955/2980</a>
Co-infection with bovine herpesvirus type 1 and bovine leukemia virus in dairy cattle in Cajamarca, Peru: a seroprevalence study	Bazán Arce, José Luis; Carujalca, V.; Mendo, M.; Coronado, J.; Ramos, J.; Tayca Saldana, Antony; Alvarez Garcia, Wuesley Yuseme; Quilcate Pairazaman, Carlos Enrique; Chavez, J.; Alvarado, W.; Cueva Rodríguez, Medali.	01/01/2026	DOAJ, PubMed	Iraqi Journal of Veterinary Sciences	College of Veterinary Medicine, University of Mosul	Irak	<a href="https://doi.org/10.33899/jvys.2025.15.9034.4228">https://doi.org/10.33899/jvys.2025.15.9034.4228</a>	<a href="http://hdl.handle.net/20.500.12955/3042">http://hdl.handle.net/20.500.12955/3042</a>
Efecto comparativo de dos sistemas de riego en la comunidad de hongos rizosféricos y productividad del olivo en Tacna, Perú	Lindo Seminario, David Enrique; Mendez Farroñan, Sandra Johana; Jahuiria Arias, Martha Helena; Casanova Nuñez Melgar, David Pavel; Morales-Pizarro, Arturo	01/01/2026	Scopus; Scielo	Bioagro	Universidad Centrocidental Lisandro Alvarado (UCLA)	Venezuela	<a href="https://doi.org/10.51372/bioagro381.11">https://doi.org/10.51372/bioagro381.11</a>	<a href="http://hdl.handle.net/20.500.12955/3015">http://hdl.handle.net/20.500.12955/3015</a>
Productividad forrajera de cultivos de maíz en el trópico seco	Díaz Chuquizuta, Percy; Durand Chávez, Luz Marlene; Jara Calvo, Teófilo Wladimir; Valdés Rodríguez, Ofelia A.	01/01/2026	Scopus; WoS	Bioagro	Universidad Centrocidental Lisandro Alvarado - UCLA	Venezuela	<a href="http://www.doi.org/10.51372/bioagro381.7">http://www.doi.org/10.51372/bioagro381.7</a>	<a href="http://hdl.handle.net/20.500.12955/2991">http://hdl.handle.net/20.500.12955/2991</a>
Productividad forrajera de cultivos de maíz en el trópico seco	Díaz Chuquizuta, Percy; Durand Chávez, Luz Marlene; Jara Calvo, Teófilo Wladimir; Valdés Rodríguez, Ofelia A.	01/01/2026	Scopus; Scielo	Bioagro	Universidad Centrocidental Lisandro Alvarado (UCLA)	Venezuela	<a href="https://doi.org/10.51372/bioagro381.7">https://doi.org/10.51372/bioagro381.7</a>	<a href="http://hdl.handle.net/20.500.12955/3002">http://hdl.handle.net/20.500.12955/3002</a>
Estimación del índice de sitio como herramienta para el manejo productivo de Dipteryx ferrea y Simarouba amara	Flores Bendezu, Ymber	05/01/2026	DOAJ	Agroindustrial Science	Universidad Nacional de Trujillo, Escuela de Ingeniería Agroindustrial	Perú	<a href="http://doi.org/10.17268/agroind.sci.2026.01.06">http://doi.org/10.17268/agroind.sci.2026.01.06</a>	<a href="http://hdl.handle.net/20.500.12955/2988">http://hdl.handle.net/20.500.12955/2988</a>
Clustering-based characterization of mixed herds and the influence of pasture fertilization in high-Andean livestock systems	Núñez, Jesus; Paxi-Meneses, Felimon; Cruz, Wilder; Estrada Cañari, Richard	08/01/2026	DOAJ; Google Scholar; PubMed; Web of Science, Scopus	Ruminants	MDPI	Suiza	<a href="https://doi.org/10.3390/ruminants610005">https://doi.org/10.3390/ruminants610005</a>	<a href="http://hdl.handle.net/20.500.12955/3005">http://hdl.handle.net/20.500.12955/3005</a>
Effects of diet and altitude on the microbiota of the first compartment of the stomach in Peruvian alpacas in highland puna regions and their correlations with blood parameters	Flores-Huarcó, Nils H.; Estrada Cañari, Richard; Romero Ávila, Yolanda Madelein; Coila, Pedro; Sanchez, Diana; Maicelo, Jorge L.; Alvarado, Wigoberto C.; Quilcate Pairazaman, Carlos Enrique; Aliaga, Mery; Galindo, Walter; Saavedra-Ramírez, Jorge; Apaza, Henry Arbizu, Carlos I. <sup>6*</sup>	08/01/2026	Web of Science, Scopus, PubMed; DOAJ	Microorganisms	MDPI	Suiza	<a href="https://doi.org/10.3390/microorganisms14010138">https://doi.org/10.3390/microorganisms14010138</a>	<a href="http://hdl.handle.net/20.500.12955/3004">http://hdl.handle.net/20.500.12955/3004</a>
Soil organic carbon variability in tropical cropping systems: interactions with texture, pH, macronutrients, and organic matter	Solórzano Acosta, Richard Andi; Cruz Luis, Juan Carlos Alejandro; Chuchon Remon, Rodolfo Juan; Gaona-Jimenez, Nery; Vallejos Torres, Geomar	09/01/2026	Scopus; Wiley online library; Crossref	International Journal of Agronomy	John Wiley & Sons Ltd.	Reino Unido	<a href="https://doi.org/10.1155/ija/5533519">https://doi.org/10.1155/ija/5533519</a>	<a href="http://hdl.handle.net/20.500.12955/3011">http://hdl.handle.net/20.500.12955/3011</a>
UAV flight orientation and height influence on tree crown segmentation in agroforestry systems	Baselly Villanueva, Juan Rodrigo; Fernández Sandoval, Andrés; Pinedo Freyre, Sergio Fernando; Salazar Hinostroza, Evelin Judith; Cárdenas Rengifo, Gloria Patricia; Puerta, Ronald; Huanca Díaz, José Ricardo; Tuesta Cometivos, Gino Anthony; Vallejos Torres, Geomar; Goycochea Casas, Gianmarco; Álvarez Álvarez, Pedro; Ismail, Zool Hilmi.	09/01/2026	Web of Science, Scopus, DOAJ	Forests	MDPI	Suiza	<a href="https://doi.org/10.3390/171010087">https://doi.org/10.3390/171010087</a>	<a href="http://hdl.handle.net/20.500.12955/2994">http://hdl.handle.net/20.500.12955/2994</a>
Características físicas y composición de ácidos grasos de las especies palma americana (Elaeis oleifera), palma africana (E. guineensis) y su híbrido palma OxG	Sotero Solís, Víctor; Velazco-Castro, Ena Vilma; Monteiro Temmerman, Úrsula; Castro-Muñoz, Cindy Paola; Muñoz Espino, Juana; Camacho Villalobos, Alina Alexandra; García de Sotero, Dora; Sotero García, Miguel.	10/01/2026	Crossref; Latindex	Revista de Investigación Hatun Yachay Wasi	Universidad Tecnológica de los Andes (UTEA)	Perú	<a href="https://doi.org/10.57107/hyw.v5i1.108">https://doi.org/10.57107/hyw.v5i1.108</a>	<a href="http://hdl.handle.net/20.500.12955/3048">http://hdl.handle.net/20.500.12955/3048</a>
Identification of Metamasius hemipterus (Coleoptera: Dryophthoridae) and its biological control through the use of species of the genus Beauveria and Metarhizium. Amazonas, Peru	Leiva-Espinoza, Santos Triunfo; Román Peña, Alcides; Aguilar, Vilma; Requejo, Elizabeth; Meza-Maicelo, Wagner; Banda-Martínez, Duber; Huaman-Pilco, Ángel Fernando; Loyola, Freddy; Loja, Melissa; Oliva-Cruz, Manuel; Maicelo-Quintana, Jorge	12/01/2026	Scopus, Web of Science, DOAJ	Frontiers in Agronomy	Frontiers Media S.A	Suiza	<a href="https://doi.org/10.3389/fragro.2025.1695515">https://doi.org/10.3389/fragro.2025.1695515</a>	<a href="http://hdl.handle.net/20.500.12955/3090">http://hdl.handle.net/20.500.12955/3090</a>
Advancing sustainable wheat production in the Andes through biofertilization with Azospirillum, Trichoderma, and fermented anchovy-based inputs under rainfed conditions	Villegas Carrasco, Edwin Raúl; Escobal Valencia, Fernando; Tejada Campos, Toribio Nollberto; Piña Díaz, Peter Chris; Cántaro-Segura, Hector Baroni; Díaz-Morales, Luis Alberto; Matsusaka Quilliano, Daniel Claudio	13/01/2026	Scopus, Web of Science, DOAJ	Applied Microbiology	MDPI	Suiza	<a href="https://doi.org/10.3390/applmicrobiol6010013">https://doi.org/10.3390/applmicrobiol6010013</a>	<a href="http://hdl.handle.net/20.500.12955/2995">http://hdl.handle.net/20.500.12955/2995</a>
Microbial synergy between Azospirillum brasilense and Glomus iranicum promotes root biomass and grain yield in Andean quinoa cultivars	Gutiérrez, Miriam; Quispe Medina, Eugenia Rocío; García Blázquez Morote, Cayo; Quispe Tenorio, José Antonio; Cántaro Segura, Héctor Baroni; Díaz Morales, Luis Alberto; Matsusaka Quilliano, Daniel Claudio	13/01/2026	DOAJ	Applied Microbiology	MDPI	Suiza	<a href="https://doi.org/10.3390/applmicrobiol6010012">https://doi.org/10.3390/applmicrobiol6010012</a>	<a href="http://hdl.handle.net/20.500.12955/3001">http://hdl.handle.net/20.500.12955/3001</a>
Sustainable management of potato tuber moths using eco-friendly dust formulations during storage in the Andean highlands	Villanueva Spelucín, Alex; Escobal Valencia, Fernando; Cántaro Segura, Héctor Baroni; Díaz Morales, Luis Alberto; Matsusaka Quilliano, Daniel Claudio.	13/01/2026	Web of Science, Scopus, DOAJ	Insects	MDPI	Suiza	<a href="https://doi.org/10.3390/insects17010086">https://doi.org/10.3390/insects17010086</a>	<a href="http://hdl.handle.net/20.500.12955/3010">http://hdl.handle.net/20.500.12955/3010</a>
Impact of forest degradation on soil properties in the Peruvian Amazon	Vallejos Torres, Geomar; Gaona Jimenez, Nery; Lozano, Andi; Saavedra, Harry; Alva Arévalo, Alberto; Ríos Vargas, Caleb; Saavedra Ramirez, Jorge; Tuesta Hidalgo, Juan; Tuesta Hidalgo, Oscar A.; Vilela, Luis; Valdez Andía, Manuel Jesús; Reategui, Keneth; Baselly Villanueva, Juan Rodrigo; Marín, César; Vento, Bárbara Salas Zeta, Erick Leao; Bernal Canales, Katherine Lisbeth; Delgado Lazo, Andrea Graciela; Pacheco Lizárraga, Gonzalo Antonio; Hermoza Gutiérrez, Marián; Cántaro Segura, Hector Baroni; Fernandez Huaytalla, Elizabeth; Gutiérrez Reynoso, Dina Lidia; Quispe Jacobo, Freddy Enrique; Ccapa Ramirez, Karina Beatriz	16/01/2026	Scopus, PubMed, Agricola; WoS; DOAJ	Carbon Balance and Management	Springer Nature	Reino Unido	<a href="https://doi.org/10.1186/s13021-025-00391-4">https://doi.org/10.1186/s13021-025-00391-4</a>	<a href="http://hdl.handle.net/20.500.12955/3016">http://hdl.handle.net/20.500.12955/3016</a>
Comprehensive morpho-functional profiling of Peruvian Andean Capsicum pubescens germplasm reveals promising accessions with high agronomic and nutraceutical value	Vallejos Torres, Geomar; Bernal Canales, Katherine Lisbeth; Delgado Lazo, Andrea Graciela; Pacheco Lizárraga, Gonzalo Antonio; Hermoza Gutiérrez, Marián; Cántaro Segura, Hector Baroni; Fernandez Huaytalla, Elizabeth; Gutiérrez Reynoso, Dina Lidia; Quispe Jacobo, Freddy Enrique; Ccapa Ramirez, Karina Beatriz	17/01/2026	Web of Science, Scopus, DOAJ	Plants	MDPI	Suiza	<a href="https://doi.org/10.3390/plants15020288">https://doi.org/10.3390/plants15020288</a>	<a href="http://hdl.handle.net/20.500.12955/3017">http://hdl.handle.net/20.500.12955/3017</a>
Influence of cadmium and arbuscular mycorrhizae on growth and chlorophyll content in Theobroma cacao and Theobroma grandiflorum Plants	Vallejos Torres, Geomar; García-Vallejos, Noelia; Gaona Jimenez, Nery; Lozano, Andi; Lozano Carranza, Carlos M.; Alva Arévalo, Alberto; Puicón Niño de Guzmán, Víctor Humberto; Saavedra Ramirez, Jorge; Tuesta Hidalgo, Juan C.; Tuesta Hidalgo, Oscar A.; Valdez Andía, Manuel Jesús; Ordoñez Ruiz, Karina M.; Baselly Villanueva, Juan Rodrigo.	20/01/2026	Scopus; DOAJ	Advances in Agriculture	John Wiley & Sons Ltd.	Reino Unido	<a href="https://doi.org/10.1155/aja/6852295">https://doi.org/10.1155/aja/6852295</a>	<a href="http://hdl.handle.net/20.500.12955/3032">http://hdl.handle.net/20.500.12955/3032</a>
Phenotypic and agromorphological diversity reveals detailed information about accessions with productive potential for cotton (Gossypium barbadense L.) in northeastern Peru	Córdova Sinarahua, Deyvis; Linares Huapaya, Susan Maribel; Manco Céspedes, Emma Imelda	21/01/2026	WoS; Scopus; DOAJ; PubMed	Plants	MDPI	Suiza	<a href="https://doi.org/10.3390/plants15020314">https://doi.org/10.3390/plants15020314</a>	<a href="http://hdl.handle.net/20.500.12955/3020">http://hdl.handle.net/20.500.12955/3020</a>
Agromonic and nutritional potential of ryegrass (Lolium multiflorum Lam.) accessions as raw material for silage in the tropical Andes of Peru	Bobadilla, Leidly G.; Altamirano Tantalean, Miguel A.; Carrasco Chilón, William Leoncio; Silva Baca, Vanesa Lizbeth; Mejía, Flor L.; Paucar, Ysai; Valqui, Leandro; Bardales, William; Maicelo, Jorge L.; Vásquez, Héctor V.	22/01/2026	WoS; Scopus; DOAJ	Agronomy	MDPI	Suiza	<a href="https://doi.org/10.3390/agronomy16020275">https://doi.org/10.3390/agronomy16020275</a>	<a href="http://hdl.handle.net/20.500.12955/3019">http://hdl.handle.net/20.500.12955/3019</a>
Dominance of large trees in carbon storage of Peruvian Amazon forest	Lozano, Andi; Gaona Jimenez, Nery; Alvarado, Jaime W.; García González, Patricia; Alva Arévalo, Alberto; Ordoñez, Luis; Saavedra Ramirez, Jorge; Tuesta Hidalgo, Juan C.; Vilela, Luis; Tuesta- Hidalgo, Oscar A.; Baselly Villanueva, Juan Rodrigo; Chuchon Remon, Rodolfo Juan; Rengifo Del Águila, Sofía; Marín, César; Vallejos Torres, Geomar	26/01/2026	WoS; Scopus; DOAJ	Frontiers in Forests and Global Change	Frontiers Media S.A.	Suiza	<a href="https://doi.org/10.3389/ffgc.2025.111078">https://doi.org/10.3389/ffgc.2025.111078</a>	<a href="http://hdl.handle.net/20.500.12955/3021">http://hdl.handle.net/20.500.12955/3021</a>
Phenotypic variability of tarwi (Lupinus mutabilis S.) in Peruvian germplasm collections	Ortega Quispe, Kevin Abner; Peña Elme, Eunice Dorcas; Girón Aguilar, Rita Carolina; Amaro Camarena, Nery Amelia; Ríos Chavarría, Claudia; Lopez Pariona, Bertha; Cerrón Mercado, Francis Gladys; Camargo Hinostroza, Steve; Pizarro, Samuel	28/01/2026	DOAJ; Scopus, Crossref	Genetic Resources	Genetic Resources Journal		<a href="https://doi.org/10.46265/genresj.TDI.C2170">https://doi.org/10.46265/genresj.TDI.C2170</a>	<a href="http://hdl.handle.net/20.500.12955/3024">http://hdl.handle.net/20.500.12955/3024</a>
Determinación de plomo y cadmio en frutos de Mangifera indica L. (mango) cercanos a pozos de oxidación	Alarcón Cruz, Neidi; Peláez Gonzales, Romario Anibal; Chico Ruiz, Julio Roger; Campos Ruiz, Joseph; Campos Ruiz, Sander Narcizo; Calle Iparraguirre, Nander Oriol; García Carrasco, Elfer	29/01/2026	DOAJ; Latindex, Dialnet; Crossref	REBIOL - Revista de Investigación Científica	Universidad Nacional de Trujillo - Facultad de Ciencias Biológicas	Perú	<a href="https://dx.doi.org/10.1016/j.agsy.2026.104637">https://dx.doi.org/10.1016/j.agsy.2026.104637</a>	<a href="http://hdl.handle.net/20.500.12955/3025">http://hdl.handle.net/20.500.12955/3025</a>
Integrating agroecological suitability of cacao (Theobroma cacao L.) with biodiversity and land-use constraints in Peru	Cotrina Sanchez, Alexander; Guzman Valqui, Betty Karina; Barboza, Elgar; Oliva, Manuel; Huaman Pilco, Angel Fernando; Rojas Briceño, Nilton B.	29/01/2026	Scopus; WoS	Agricultural Systems	Elsevier Ltd.	Reino Unido	<a href="https://doi.org/10.1016/j.agsy.2026.104637">https://doi.org/10.1016/j.agsy.2026.104637</a>	<a href="http://hdl.handle.net/20.500.12955/3022">http://hdl.handle.net/20.500.12955/3022</a>
Agro-environmental vulnerability and ecosystem sustainability in Peruvian family farming: integrating survey data, spatial modeling, and remote sensing	Pizarro, Samuel; Coppi Trucios, Dennis; Otoyabarrenechea, Jose; Romero-Vásquez, Juan; Tolentino-Soriano, María; Cotrina-Sanchez, Alexander; Barboza, Elgar	30/01/2026	Scopus; Web of Science; DOAJ	Sustainability	MDPI (Multidisciplinary Digital Publishing Institute)	Suiza	<a href="https://doi.org/10.3390/su18031407">https://doi.org/10.3390/su18031407</a>	<a href="http://hdl.handle.net/20.500.12955/3026">http://hdl.handle.net/20.500.12955/3026</a>
Estimation of water stress in maize cultivation utilizing thermal and multispectral imaging from UAVs with machine learning algorithms in Lambayeque, Peru	Cruz Grimaldo, Camila Leandra; Vilca Gamarra, Cesar Francisco; Millan Ramirez, José Edwin; Chumbimune Vivanco, Sheyla Yanet; Llanos Carrillo, Cristina; Vera Diaz, Elvis; Arguro Piñareta, Alex Iván; Quille Mamani, Javier; León Dextre, Hairo Alexander	31/01/2026	Scopus; Web of Science; DOAJ	Revista de teledetección	Asociación Española de Teledetección	España	<a href="https://doi.org/10.4995/raet.2026.23671">https://doi.org/10.4995/raet.2026.23671</a>	<a href="http://hdl.handle.net/20.500.12955/3018">http://hdl.handle.net/20.500.12955/3018</a>
First characterization of somatic proteins of trematodes of the family Paramphistomidae by SDS PAGE isolated from cattle from the Cajamarca region, Peru	Fernandez Mendoza, Charito Jennyfer; Tayca Saldana, Antony; Cueva Rodríguez, Medali; Aliaga Tambo, Hector Fernando; Rodríguez Ulloa, Claudia Carolina; Alvarez Garcia, Wuesley; uesmein; Quilcate Pairazaman, Carlos Enrique; Cabrera González, Marco Antonio	31/01/2026	Crossref; Google Scholar	Open Veterinary Journal	Eldaghayes Publisher	Libia	<a href="https://doi.org/10.5455/OVJ.2026.v16.i1.34">https://doi.org/10.5455/OVJ.2026.v16.i1.34</a>	<a href="http://hdl.handle.net/20.500.12955/3023">http://hdl.handle.net/20.500.12955/3023</a>
Comparative analysis of morphology, resource allocation, and nutritional characteristics in populations of Festuca dolichophylla cultivated in the Andean region of Peru	Paucar, Ysai; Páucar, Samuel Floridino; Mejía, Flor Lidia; Vásquez, Héctor Wladimir; Zagaceta, Luis Homero; Saucedo Uriarte, José Américo; Yoplac, Ivers; Flores, Enrique Ricardo; Contreras, José Luis; Argote Quispe, Gregorio Fructuoso; Yalli Huamani, Teodoro Bill; Aguirre, Lucrecia	03/02/2026	Scopus; Web of Science; DOAJ; PubMed Central	Plants	MDPI	Suiza	<a href="https://doi.org/10.3390/plants15030474">https://doi.org/10.3390/plants15030474</a>	<a href="http://hdl.handle.net/20.500.12955/3027">http://hdl.handle.net/20.500.12955/3027</a>
Monitoring ryegrass-clover grasslands with multi-spectral UAV imagery will improve the sustainability of small-and medium-sized livestock farmers in the northern Peruvian highlands	Vallejos Fernández, Luis; Alvarez García, Wuesley Yuseme; Abanto Urbina, Maycol; Gutiérrez Arce, Felipe; Tapia Acosta, Eduardo; Pizarro, Samuel; Cipriani, Cesar; Naupari, Javier	04/02/2026	Scopus; DOAJ; WoS	Sustainable Environment	Informa UK Limited, trading as Taylor & Francis Group	Reino Unido	<a href="https://doi.org/10.1080/1462026.2026.1162623335">https://doi.org/10.1080/1462026.2026.1162623335</a>	<a href="http://hdl.handle.net/20.500.12955/3030">http://hdl.handle.net/20.500.12955/3030</a>
Occurrence, sources, and ecological risk of polycyclic aromatic hydrocarbons (PAHs) in rice field soils of northwestern Peru	Culqui Gaslac, Cristian; Tineo Flores, Daniel; Fernandez Jibaja, Jorge Antonio; Alvarez Robledo, Yeltsin Abel; Garcia Frias, Larry Dustin; Mendoza Merino, Jani Elisabet; Taboada Mitma, Victor Hugo; Cruz Luis, Juancarlos Alejandro; Rojas Briceño, Nilton B.; Garcia, Ligia; Zirena Vilca, Franze; Goñas Goñas, Malluri	04/02/2026	Scopus; WoS; DOAJ; Crossref	Journal of Agriculture and Food Research	Elsevier B.V.	Países Bajos	<a href="https://doi.org/10.1016/j.jafr.2026.102726">https://doi.org/10.1016/j.jafr.2026.102726</a>	<a href="http://hdl.handle.net/20.500.12955/3029">http://hdl.handle.net/20.500.12955/3029</a>
Hybrids in low-fertility soils of the Peruvian Amazon	Durand Chávez, Luz Marlene; Arévalo Willa, Yuri Ghandi; Vásquez Tarrillo, Ronald Wanda; Torres Jara, Giovanna P.; Díaz Chuquizuta, Percy; Padilla Macedo, Betsabeth T.	09/02/2026	Scopus; WoS; DOAJ	Open agriculture	De Gruyter	Alemania	<a href="https://doi.org/10.1515/oaag-2025-0486">https://doi.org/10.1515/oaag-2025-0486</a>	<a href="http://hdl.handle.net/20.500.12955/3041">http://hdl.handle.net/20.500.12955/3041</a>
Soil quality in olive orchards of southern Peru using a weighted soil quality index (SQWI): constraints by salinity, organic matter and sustainable management approach	Poma Chamana, Russell Hilario; Vilca Huacari, Cesar; Linares Escapa, Solmayra; García Guacarán, Katherine; Carrillo, Alex; Villalta Soto, Martín J. C.; Quispe Matos, Kenyi Rolando	09/02/2026	Scopus; WoS; DOAJ; Crossref	Frontiers in Soil Science	Frontiers Media S.A.	Suiza	<a href="https://doi.org/10.3389/fsoil.2026.17424235">https://doi.org/10.3389/fsoil.2026.17424235</a>	<a href="http://hdl.handle.net/20.500.12955/3028">http://hdl.handle.net/20.500.12955/3028</a>
Antagonistic interaction between zinc and cadmium in cocoa (Theobroma cacao L. var. CCN-51) seedlings amended with rock phosphate	Díaz-Chuquizuta, Henry; Malca Quezada, María Emilia; Vallejos-Torres, Geomar; Cuevas-Giménez, Juan Pablo; Huamani Yupanqui, Alfredo; Sánchez Ojanasta, Martín; Solórzano Acosta, Richard Andi; Martínez Zapata, Boris Guillermo	12/02/2026	DOAJ, Web of Science, Crossref	Frontiers in Soil Science	Frontiers Media SA	Suiza	<a href="https://doi.org/10.3389/fsoil.2026.1746654">https://doi.org/10.3389/fsoil.2026.1746654</a>	<a href="http://hdl.handle.net/20.500.12955/3122">http://hdl.handle.net/20.500.12955/3122</a>
Varietal identification and yield estimation in potatoes using UAV RGB imagery in the southern highlands of Peru	Tueros, Miguel; Galindo, Malú Massiel; Álvarez, Jean; Pozo, Jesús; Condezo, Patricia; Gutiérrez, Rubal; Bautista, Rolando; Mateu, Walter; Paitamala Campos, Omar; Matsusaka Quilliano, Daniel Claudio	12/02/2026	Scopus; WoS; ROAD; DOAJ; Crossref	AgriEngineering	MDPI	Perú	<a href="https://doi.org/10.3390/agriengineering8020065">https://doi.org/10.3390/agriengineering8020065</a>	<a href="http://hdl.handle.net/20.500.12955/3040">http://hdl.handle.net/20.500.12955/3040</a>
Accession and native high Andean	Arias Arredondo, Alberto Gilmer; Pérez Ponce	13/02/2026	Scopus; WoS	Grassland Science	John Wiley & Sons	Australia	<a href="https://doi.org/10.1111/gro.12100">https://doi.org/10.1111/gro.12100</a>	<a href="http://hdl.handle.net/20.500.12955/3049">http://hdl.handle.net/20.500.12955/3049</a>

Fuente: <https://repositorio.inia.gob.pe/AIVTA-DGIA-INIA>