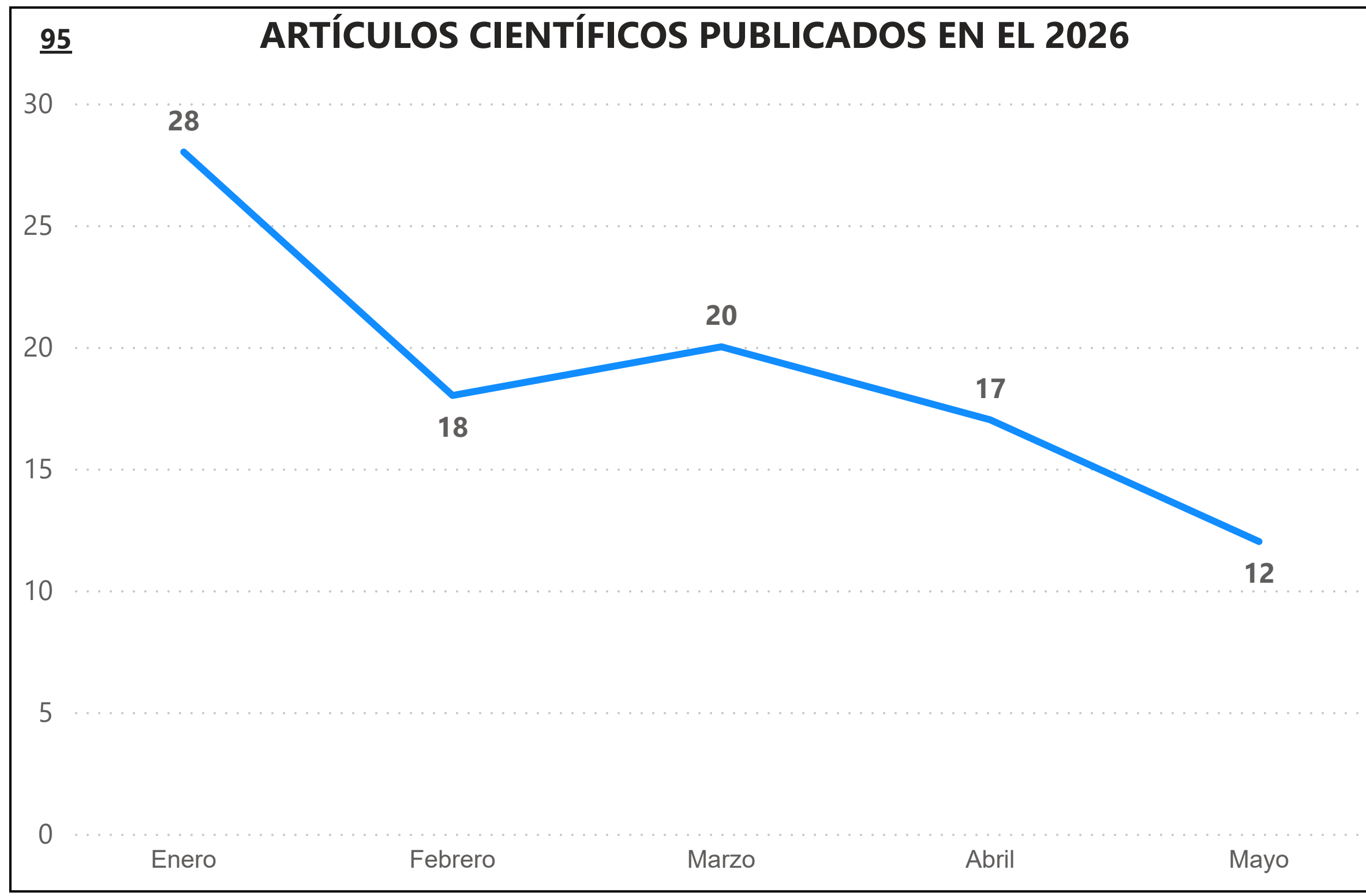
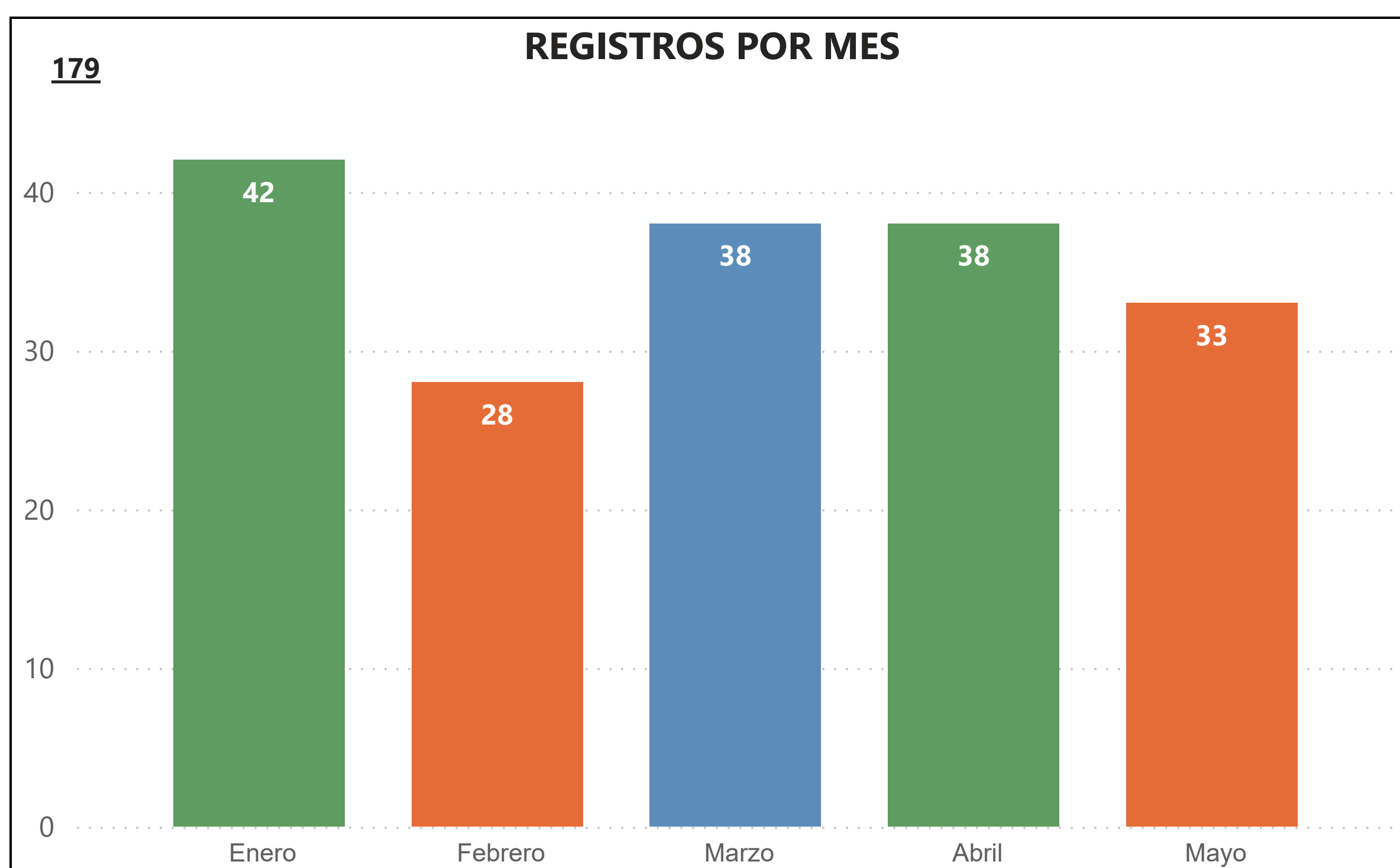
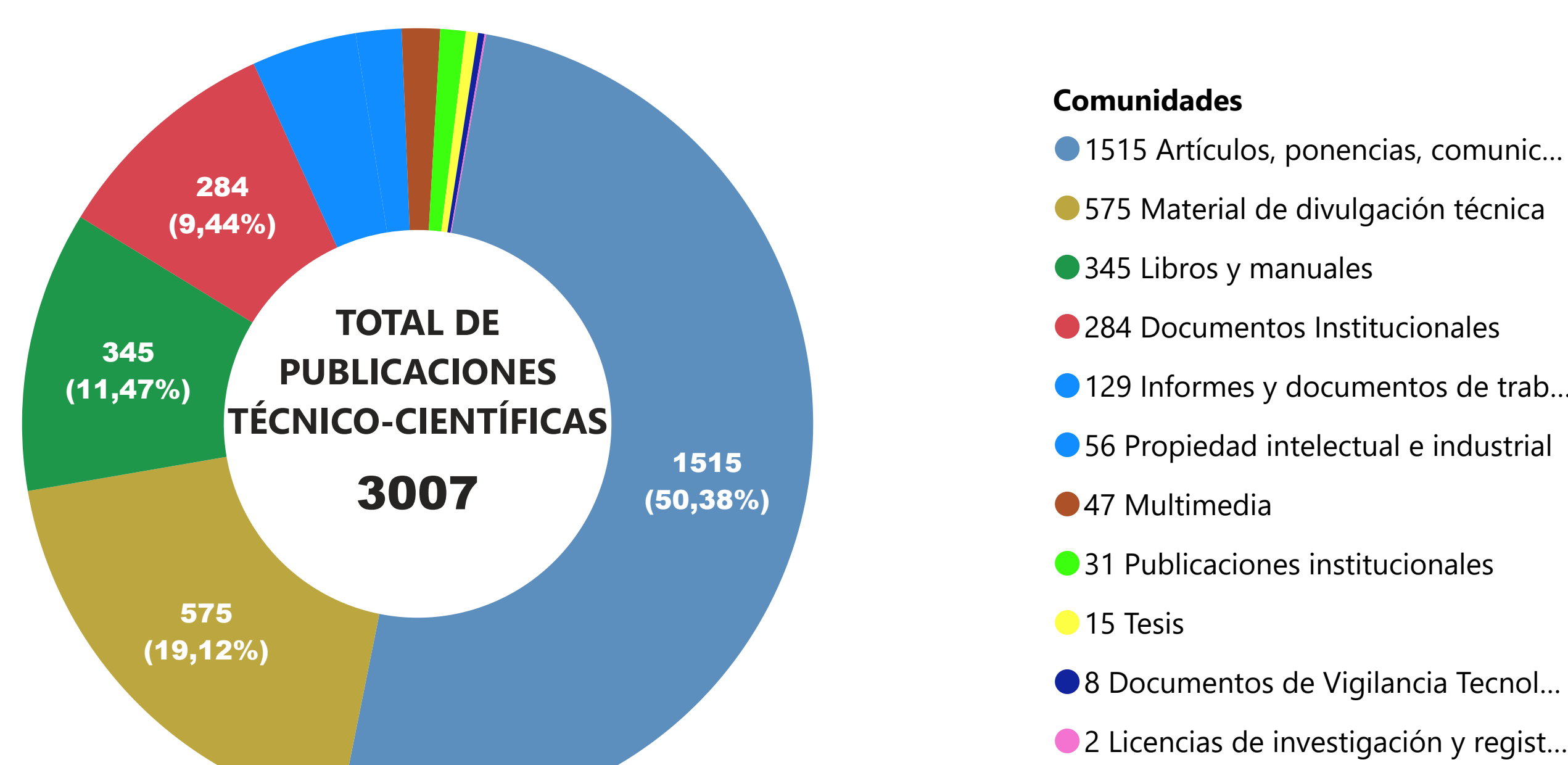
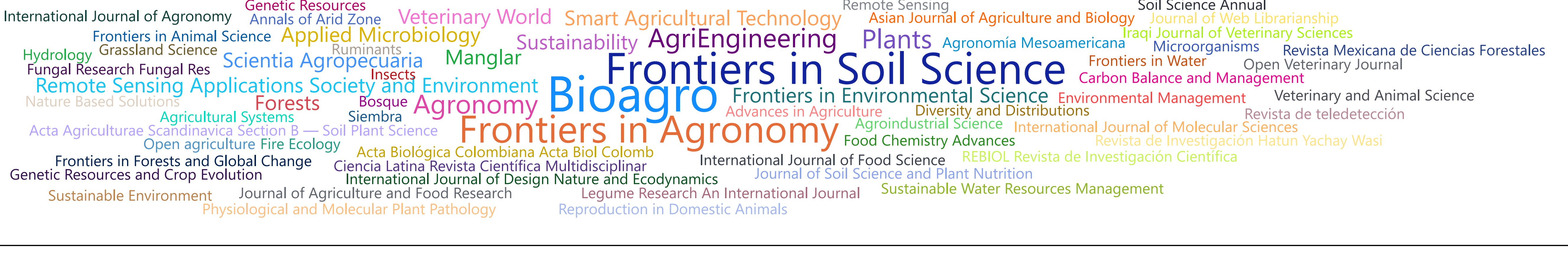


TOTAL DE REGISTROS POR COMUNIDADES



REVISTAS SEGÚN ARTÍCULOS CIENTÍFICOS PUBLICADOS EN EL 2026



ARTÍCULOS CIENTÍFICOS PUBLICADOS EN REVISTAS INDEXADAS EN EL 2026

| Título | Autores | Fecha de publicación | 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 Tarcila; Mendez-Farroñan, Sandra Johana; Chapiroan-Vásquez, Miguel; Bustamante-Carrasco, Lesly Ysabel; Lindo-Seminario, David Enrique. | 01/01/2026 | Bioagro | Universidad Centroccidental Lisandro Alvarado (UCLA) | Venezuela | http://doi.org/10.51372/bi/agagro381.8 | http://hdl.handle.net/20.500.12955/2980 |
| Co-infection with bovine herpesvirus type 1 and bovine leukemia virus in dairy cattle in Cajamarca, Peru: a seroprevalence study | Bazán Arce, José Luis; Carajulca, V.; Mendo, M.; Coronado, J.; Ramos, J.; Tayca Saldana, Antony; Alvarez Garcia, Wuesley Yusmeim; Quilcate Pairazaman, Carlos Enrique; Chavez, J.; Alvarado, W.; Cueva Rodriguez, Medali. | 01/01/2026 | Iraqi Journal of Veterinary Sciences | College of Veterinary Medicine, University of Mosul | Irak | https://doi.org/10.33899/ijvs.2025.159034.4228 | http://hdl.handle.net/20.500.12955/3042 |
| 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; Jahuira Arias, Martha Helena; Casanova Núñez Melgar, David Pavel; Morales-Pizarro, Arturo | 01/01/2026 | Bioagro | Universidad Centroccidental Lisandro Alvarado (UCLA) | Venezuela | https://doi.org/10.51372/bi/agagro381.11 | http://hdl.handle.net/20.500.12955/3015 |
| 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 | Bioagro | Universidad Centroccidental Lisandro Alvarado - UCLA | Venezuela | http://www.doi.org/10.51372/bi/agagro381.7 | http://hdl.handle.net/20.500.12955/2991 |
| 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 | Bioagro | Universidad Centroccidental Lisandro Alvarado (UCLA) | Venezuela | https://doi.org/10.51372/bi/agagro381.7 | http://hdl.handle.net/20.500.12955/3002 |
| Estimación del índice de sitio como herramienta para el manejo productivo de Dipteryx ferrea y Simarouba amara | Flores Bendezu, Ymber | 05/01/2026 | Agroindustrial Science | Universidad Nacional de Trujillo, Escuela de Ingeniería Agroindustrial | Perú | http://doi.org/10.17268/agroind.sci.2026.01.06 | http://hdl.handle.net/20.500.12955/2988 |
| 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 | Ruminants | MDPI | Suiza | https://doi.org/10.3390/ruminants6010005 | http://hdl.handle.net/20.500.12955/3005 |
| 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 Avila, Yolanda Madelein; Coila, Pedro; Sanchez, Diana; Maicelo, Jorge L.; Alvarado, Wigoberto C.; Quilcate Pairazaman, Carlos Enrique; Aliaga, Mery; Galindo, Walter; Saavedra-Ramirez, Jorge; Apaza, Henry Arbizu, Carlos I.** | 08/01/2026 | Microorganisms | MDPI | Suiza | https://doi.org/10.3390/microorganisms14010138 | http://hdl.handle.net/20.500.12955/3004 |
| Soil organic carbon variability in tropical cropping systems: interactions with texture, pH, macronutrients, and organic matter | Solórzano Acosta, Richard Andi; Cruz Luis, Juancarlos Alejandro; Chuchon Remon, Rodolfo Juan; Gaona-Jimenez, Nery; Vallejos Torres, Geomar | 09/01/2026 | International Journal of Agronomy | John Wiley & Sons Ltd. | Reino Unido | https://doi.org/10.1155/ijoa/5533519 | http://hdl.handle.net/20.500.12955/3011 |
| 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 Hinojosa, Evelin Judith; Cárdenas Rengifo, Gloria Patricia; Puerta, Ronald; Huanca Diaz, José Ricardo; Tuesta Cometivos, Gino Anthony; Vallejos Torres, Geomar; Goycochea Casas, Gianmarco; Álvarez Álvarez, Pedro; Ismail, Zool Hilmi. | 09/01/2026 | Forests | MDPI | Suiza | https://doi.org/10.3390/f17010087 | http://hdl.handle.net/20.500.12955/2994 |
| 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, Ursula; Castro-Muñoz, Cindy Paola; Muñoz Espino, Juana; Camacho Villalobos, Alina Alexandra; García de Sotero, Dora; Sotero García, Miguel. | 10/01/2026 | Revista de Investigación Hatun Yachay Wasi | Universidad Tecnológica de los Andes (UTEA) | Perú | https://doi.org/10.57107/hy.w.v5i11.108 | http://hdl.handle.net/20.500.12955/3048 |
| 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; Aguilár, Vilma; Requejo, Elizabeth; Meza-Maicelo, Wagner; Banda-Martínez, Duber; Huaman-Pilco, Ángel Fernando; Loyola, Fredy; Loja, Melissa; Oliva-Cruz, Manuel; Maicelo-Quintana, Jorge | 12/01/2026 | Frontiers in Agronomy | Frontiers Media S.A | Suiza | https://doi.org/10.3389/fag.2025.1695515 | http://hdl.handle.net/20.500.12955/3090 |
| 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 Nolberto; Piña Díaz, Peter Chris; Cántaro-Segura, Hector Baroni; Diaz-Morales, Luis Alberto; Matsusaka Quiliano, Daniel Claudio | 13/01/2026 | Applied Microbiology | MDPI | Suiza | https://doi.org/10.3390/applmicrobiol6010013 | http://hdl.handle.net/20.500.12955/2995 |
| 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 Blásquez Morote, Cayo; Quispe Tenorio, José Antonio; Cántaro Segura, Héctor Baroni; Diaz Morales, Luis Alberto; Matsusaka Quiliano, Daniel Claudio | 13/01/2026 | Applied Microbiology | MDPI | Suiza | https://doi.org/10.3390/applmicrobiol6010012 | http://hdl.handle.net/20.500.12955/3001 |
| 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; Diaz Morales, Luis Alberto; Matsusaka Quiliano, Daniel Claudio. | 13/01/2026 | Insects | MDPI | Suiza | https://doi.org/10.3390/insects17010086 | http://hdl.handle.net/20.500.12955/3010 |
| Severity and recovery of post-fire vegetation cover using satellite images and burned area indices in Cajamarca (Peru) | Cúbas Sanchez, Jefferson Anthony; Ocaña Zúñiga, Candy Lisbeth; González Pérez, Heinz; Santos Moreno, Almitas; Ruiz Ramos, Mario; Barboza, Elgar; Vergara, Alex J. | 15/01/2026 | Fire Ecology | Springer Nature | Suiza | https://doi.org/10.1186/s42408-025-00442-8 | http://hdl.handle.net/20.500.12955/3141 |
| 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 Ramírez, Jorge; Tuesta Hidalgo, Juan; Tuesta Hidalgo, Oscar A.; Vilela, Luis; Valdez Andía, Manuel Jesús; Reategui, Keneth; Baselly Villanueva, Juan Rodrigo; Marin, César; Vento, Bárbara | 16/01/2026 | Carbon Balance and Management | Springer Nature | Reino Unido | https://doi.org/10.1186/s13021-025-00391-4 | http://hdl.handle.net/20.500.12955/3016 |
| Comprehensive morpho-functional profiling of Peruvian Andean Capsicum pubescens germplasm reveals promising accessions with high agronomic and nutraceutical value | 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 Lida; Quispe Jacobo, Freddy Enrique; Ccapa Ramirez, Karina Beatriz 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. | 17/01/2026 | Plants | MDPI | Suiza | https://doi.org/10.3390/plants15020288 | http://hdl.handle.net/20.500.12955/3017 |
| Influence of cadmium and arbuscular mycorrhizae on growth and chlorophyll content in Theobroma cacao and Theobroma grandiflorum Plants | Córdova Sinarahua, Deyvis; Linares Huapaya, Susan Maribel; Manco Céspedes, Emma Imelda | 22/01/2026 | Agronomy | MDPI | Suiza | https://doi.org/10.3390/agronomy16020275 | http://hdl.handle.net/20.500.12955/3019 |
| Dominance of large trees in carbon storage of Peruvian Amazon forest | Lozano, Andi; Gaona Jimenez, Nery; Alvarado, Jaime W.; García Gonzáles, 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, Sofia; Marin, César; Vallejos Torres, Geomar | 26/01/2026 | Frontiers in Forests and Global Change | Frontiers Media S.A. | Suiza | https://doi.org/10.3389/ffgc.2025.17111078 | http://hdl.handle.net/20.500.12955/3021 |
| 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; Rios Chavarria, Claudia; Lopez Pariona, Bertha; Cerrón Mercado, Francis Gladys; Camargo Hinojosa, Steve; Pizarro, Samuel | 28/01/2026 | Genetic Resources | Genetic Resources Journal | | https://doi.org/10.46265/genresj.TDIC2170 | http://hdl.handle.net/20.500.12955/3024 |
| 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, Sanderson Narcizo; Calle Iparraquierre, Nander Oriol; García Carrasco, Elfer | 29/01/2026 | REBIOL - Revista de Investigación Científica | Universidad Nacional de Trujillo - Facultad de Ciencias Biológicas | Perú | http://dx.doi.org/10.17268/rebiol.2025.45.01.09 | http://hdl.handle.net/20.500.12955/3025 |
| 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 | Agricultural Systems | Elsevier Ltd. | Reino Unido | https://doi.org/10.1016/j.agsy.2026.104637 | http://hdl.handle.net/20.500.12955/3022 |
| Agro-environmental vulnerability and ecosystem sustainability in Peruvian family farming: integrating survey data, spatial modeling, and remote sensing | Pizarro, Samuel; Ccopi Trucios, Dennis; Otoyabarrenechea, Jose; Romero-Vasquez, Juan; Tolentino-Soriano, Maria; Cotrina-Sanchez, Alexander; Barboza, Elgar | 30/01/2026 | Sustainability | MDPI (Multidisciplinary Digital Publishing Institute) | Suiza | https://doi.org/10.3390/su18031407 | http://hdl.handle.net/20.500.12955/3026 |
| 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; Agurto Piñarreta, Alex Iván; Quille Mamani, Javier; León Dextre, Hairo Alexander | 31/01/2026 | Revista de teledetección | Asociación Española de Teledetección | España | https://doi.org/10.4995/rae.2026.23671 | http://hdl.handle.net/20.500.12955/3018 |
| 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 Saldaña, Antony; Cueva Rodríguez, Medali; Aliaga Tambo, Hector Fernando; Rodríguez Ulloa, Claudia Carolina; Alvarez Garcia, Wuesley usmeim; Quilcate Pairazaman, Carlos Enrique; Cabrera González, Marco Antonio | 31/01/2026 | Open Veterinary Journal | Eldaghyes Publisher | Libia | https://doi.org/10.5455/OVJ.2026.v16.i1.34 | http://hdl.handle.net/20.500.12955/3023 |
| Comparative analysis of morphology, resource allocation, and nutritional characteristics in populations of Festuca dolichophylla cultivated in the Andean region of Peru | Paucar, Ysai; Paucar, Samuel Porfirio; Mejía, Flor Lidomira; Vásquez, Héctor Vladimir; Zagaceta, Luis Homero; Saucedo Uriarte, José Américo; Yoplac, Ives; Flores, Enrique Ricardo; Contreras, José Luis; Argote Quispe, Gregorio Fructuoso; Yalli Huamani, Teodoro Bill; Aguirre, Lucrecia Vallejos Fernández, Luis; Alvarez Garcia, Wuesley Yusmeim; Abanto Urbina, Maycol; Gutiérrez Arce, Felipe; Tapia Acosta, Eduardo; Pizarro, Samuel; Ciprian, Cesar; Nacupari, Javier | 03/02/2026 | Plants | MDPI | Suiza | https://doi.org/10.3390/plants15030474 | http://hdl.handle.net/20.500.12955/3027 |
| 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 | Quilca Gaslac, Cristian; Tino Flores, Daniel; Robledo, Yeltsin Abel; Elisia Frias, Larraedy Distin; Victor Hugo; Cruz Luis, Juancarlos Alejandro; Rojas Briceño, Nilton B.; García, Ligia; Zirena Vilca, Franz; Goñas Goñas, Malluri | 04/02/2026 | Sustainable Environment | Informa UK Limited, trading as Taylor & Francis Group | Reino Unido | https://doi.org/10.1080/27558511.2026.2623335 | http://hdl.handle.net/20.500.12955/3030 |
| Occurrence, sources, and ecological risk of polycyclic aromatic hydrocarbons (PAHs) in rice field soils of northwestern Peru | Alarcón Cruz, Neidi; Peláez Gonzales, Romario Anibal; Chico Ruiz, Julio Roger; Campos Ruiz, Joseph; Campos Ruiz, Sanderson Narcizo; Calle Iparraquierre, Nander Oriol; García Carrasco, Elfer | 04/02/2026 | Journal of Agriculture and Food Research | Elsevier B.V. | Países Bajos | https://doi.org/10.1016/j.jafr.2026.102726 | http://hdl.handle.net/20.500.12955/3029 |
| Productive potential of three Urochloa hybrids in low-fertility soils of the Peruvian Amazon | Durand Chávez, Luz Marlene; Arévalo Aranda, Yuri Ghandi; Vásquez Tarrillo, Ronald Will; Torres Jara, Giovanna P.; Diaz Chuquizuta, Percy; Padilla Macedo, Betsabeth T. | 09/02/2026 | Open agriculture | De Gruyter | Alemania | https://doi.org/10.1515/opag-2025-0486 | http://hdl.handle.net/20.500.12955/3041 |
| Soil quality in olive orchards of southern Peru using a weighted soil quality index (SQI): constraints by salinity, organic matter and sustainable management approach | Poma Chamana, Russell Hilario; Vilca Gamarra, Cesar; Linares Escapa, Solmayra; Puma Huacani, Katherine; Carrillo, Alex; Villalta Soto, Martín J. C.; Quispe Matos, Alexi Rolando | 09/02/2026 | Frontiers in Soil Science | Frontiers Media S.A. | Suiza | https://doi.org/10.3389/fsoil.2026.1724235 | http://hdl.handle.net/20.500.12955/3028 |
| Soil application of zinc for potato biofortification in the central Andes of Peru | Chung-Montoya, Fernando; Velendes-Herrera, Víctorio; Pilatarzi-Vilchez, Vanessa; Sinche-Ambrosio, Angely; Vera-Vilchez, Jesús Emilio; Vega-Ravello, Ruby; García-Bendezú, Sady | 11/02/2026 | Journal of Soil Science and Plant Nutrition | Springer | Chile | https://doi.org/10.1007/s42729-026-03066-2 | http://hdl.handle.net/20.500.12955/3149 |
| Antagonistic interaction between zinc and cadmium in cocoa (Theobroma cacao L. var. CCN-51) seedlings amended with rock phosphate | Díaz-Chuquizuta, Henry; Quilca Quezada, María Esmilda; Vallejos Torres, Geomar; Cueva-Giménez, Juan Pablo; Huamani Yupanqui, Hugo Alfredo; Sánchez Ojanasta, Martini; Solórzano Acosta, Richard Andi; Martínez Zapata, Boris Guillermo | 12/02/2026 | Frontiers in Soil Science | Frontiers Media S.A. | Suiza | http://doi.org/10.3389/fsoil.2026.1746654 | http://hdl.handle.net/20.500.12955/3122 |
| Varietal identification and yield estimation in potatoes using UAV RGB imagery in the southern highlands of Peru | Tueros, Miguel; Galindo Sánchez, Malú Massiel; Alvarez, Jean; Pozo, Jesús; Condezo, Patricia; C... | 12/02/2026 | AgriEngineering | MDPI | Perú | https://doi.org/10.3390/agriengineering8020065 | http://hdl.handle.net/20.500.12955/3040 |