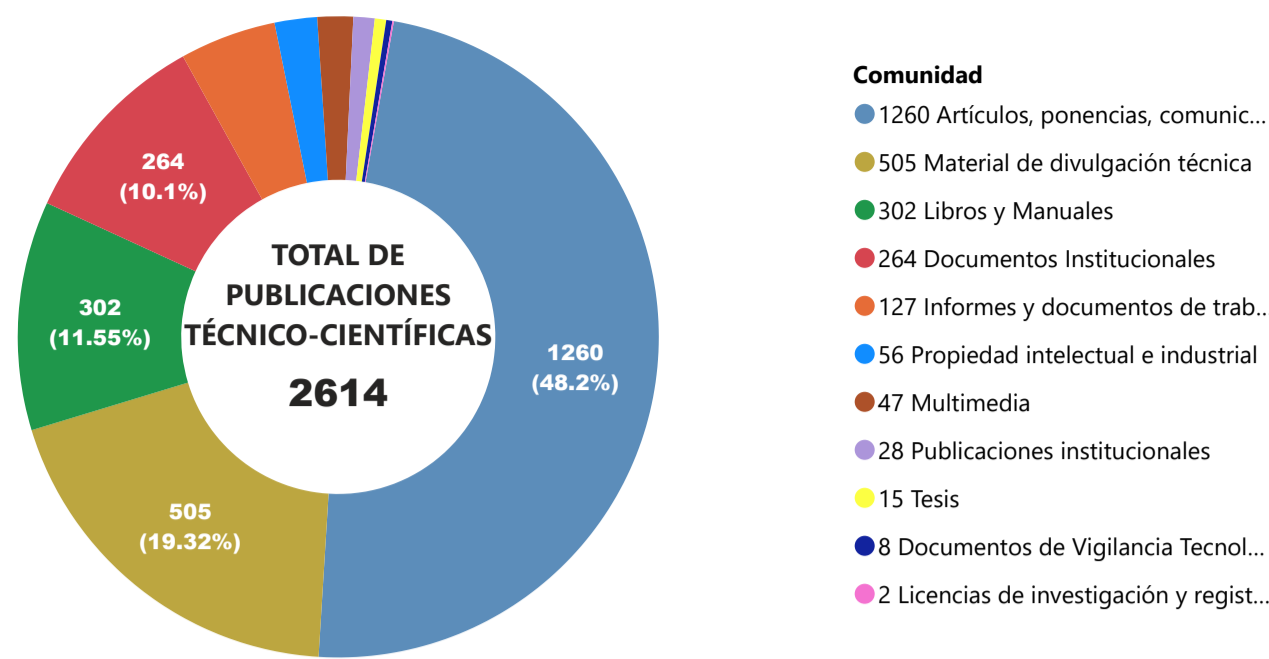
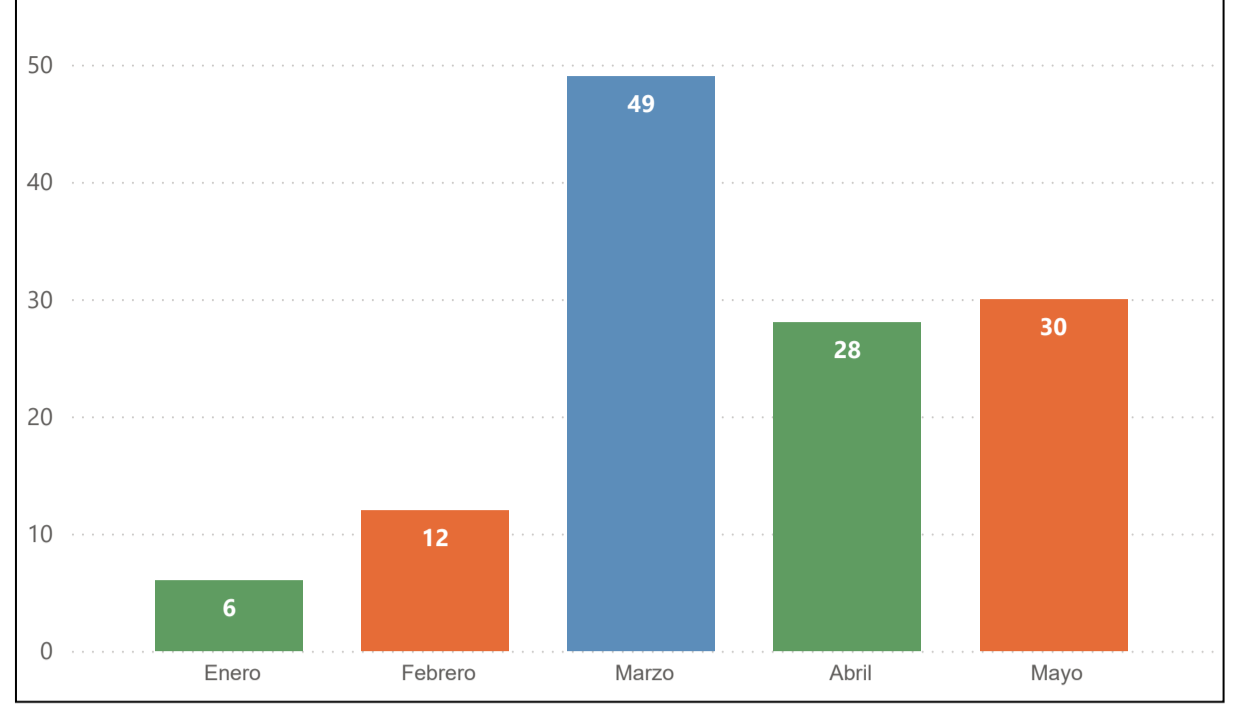


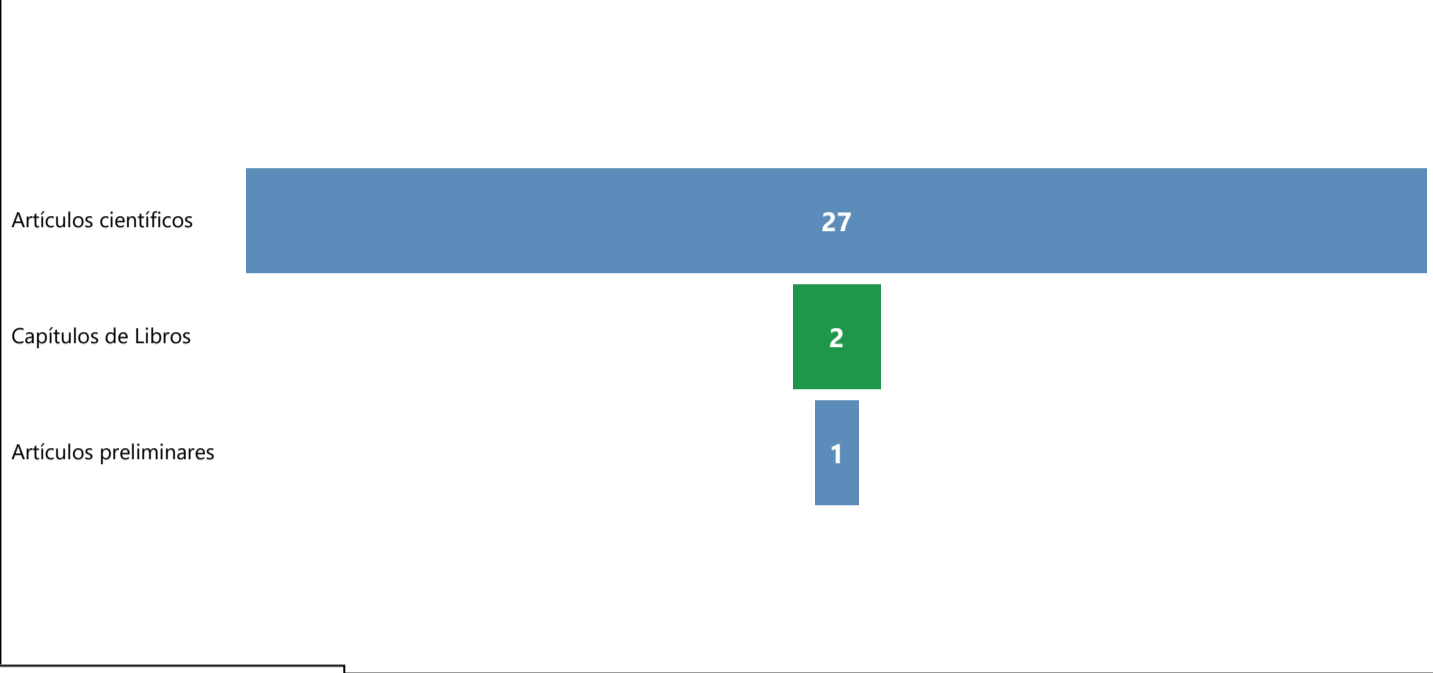
TOTAL DE REGISTROS POR COMUNIDADES



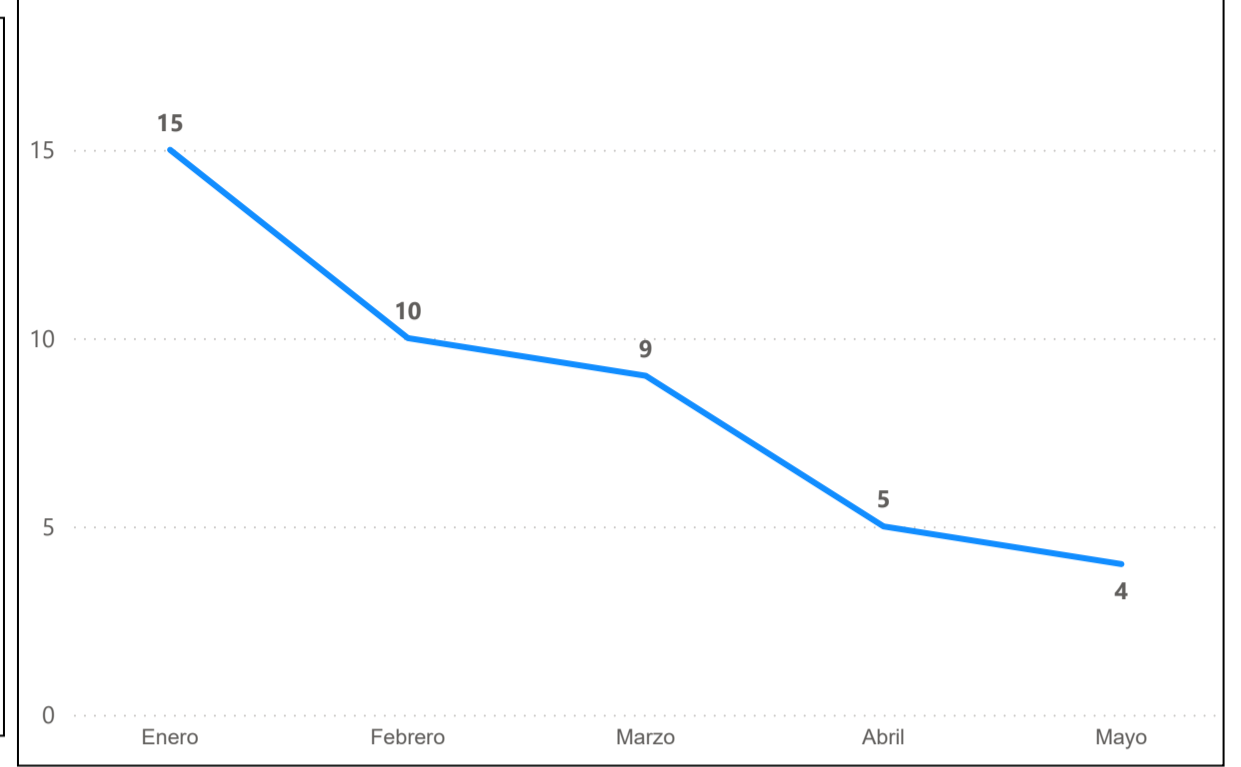
REGISTROS POR MES



REGISTROS DE MAYO 2025, POR COLECCIÓN



ARTÍCULOS CIENTÍFICOS PUBLICADOS EN EL 2025



REVISTAS SEGÚN ARTÍCULOS CIENTÍFICOS PUBLICADOS EN EL 2025



ARTÍCULOS CIENTÍFICOS PUBLICADOS EN REVISTAS INDEXADAS EN EL 2025

Título	Autores	Fecha de publicación	Base de datos (Scielo, Scopus, DOAJ, etc)	Revista	Editor	País	DOI	URI
Agronomic and nutritional evaluation of INIA 910—Kumymarca ryegrass (Lolium multiflorum lam.): an alternative for sustainable forage production in department of Amazonas (NW Peru)	Vásquez, Héctor V.; Valqui, Leandro; Bobadilla, Leidy G.; Meseth Macchiavello, Enrique; Trigoso, Milton J.; Zagaceta, Luis H.; Valqui Valqui, Lamberto; Saravia Navarro, David; Barboza, Elgar; Maicelo, Jorge L.	01/01/2025	Scopus, WoS	Agronomy	MDPI, Basel, Switzerland	Suiza	<a href="https://doi.org/10.3390/agronomy15010100">https://doi.org/10.3390/agronomy15010100</a>	<a href="http://hdl.handle.net/20.500.12955/2649">http://hdl.handle.net/20.500.12955/2649</a>
A review of sustainable cattle genetic improvement in the peruvian highlands	Alvarez García, Wuesley Yusmeim; Muñoz Vilchez, Yudith Yohany; Figueroa Venegas, Deyanira Antonella; Estrada Cañari, Richard; Quilcate Pairazamán, Carlos Enrique	05/01/2025	Scopus	Veterinary and Animal Science	Elsevier Ltd.	Reino Unido	<a href="https://doi.org/10.1016/j.jvas.2025.100427">https://doi.org/10.1016/j.jvas.2025.100427</a>	<a href="http://hdl.handle.net/20.500.12955/2631">http://hdl.handle.net/20.500.12955/2631</a>
Impacts of land use on soil erosion: RUSLE analysis in a sub-basin of the peruvian amazon (2016–2022)	Asencio Sanchez, Moises Leonardo; Padilla Castro, Cesar; Riveros Lizana, Christian Alonso; Hermoza Espezuja, Rosa María; Solórzano Acosta, Richard	06/01/2025	WoS	Geosciences	MDPI	Suiza	<a href="https://doi.org/10.3390/geosciences15010015">https://doi.org/10.3390/geosciences15010015</a>	<a href="http://hdl.handle.net/20.500.12955/2644">http://hdl.handle.net/20.500.12955/2644</a>
Global perspectives on the biodegradation of LDPE in agricultural systems	Mendoza Merino, Jani Elisabet; Tineo Flores, Daniel; Chuquibala Checan, Beimer; Atalaya Marin, Nilton; Taboada Mitma, Victor Hugo; Tafur Culqui, Josué; Tarrillo Julca, Ever; Gómez Fernández, Darwin; Goñas Goñas, Mallurí; Reyes Reyes, María Andrea	07/01/2025	WoS	Frontiers in Microbiology	Frontiers	Suiza	<a href="https://doi.org/10.3389/fmicb.2024.1510817">10.3389/fmicb.2024.1510817</a>	<a href="http://hdl.handle.net/20.500.12955/2648">http://hdl.handle.net/20.500.12955/2648</a>
Effectiveness of protected areas in containing the loss of Peruvian Amazonian forests	Rojas Briceño, Nilton B.; Cajas Bravo, Verónica; Pasquel Cajas, Alexander; Guzman Valqui, Betty Karina; Silva López, Jhonsy O.; Veneros, Jaris; García, Ligia	11/01/2025	WoS	Trees, Forests and People	Elsevier	Holanda	<a href="https://doi.org/10.1016/j.tfp.2025.100778">https://doi.org/10.1016/j.tfp.2025.100778</a>	<a href="http://hdl.handle.net/20.500.12955/2707">http://hdl.handle.net/20.500.12955/2707</a>
Comprehensive characterization of raw and processed quinoa from conventional and organic farming by label free shotgun proteomics	Galindo Luján, Rocío; Pont, Laura; Minic, Zoran; Berezowski, Maxim V.; Quispe Jacobo, Fredy Enrique; Sanz Nebot, Victoria; Benavente, Fernando	16/01/2025	WoS; Scopus, PubMed	Journal of Agricultural and Food Chemistry	American Chemical Society (ACS)	Estados Unidos	<a href="https://pubs.acs.org/doi/10.1021/acs.jafc.4c08623">https://pubs.acs.org/doi/10.1021/acs.jafc.4c08623</a>	<a href="http://hdl.handle.net/20.500.12955/2730">http://hdl.handle.net/20.500.12955/2730</a>
Soil management in Lepidium meyenii (maca) monoculture: trends and challenges for small farmers around lake Chinchaycocha in the andean highlands of Junin (Peru)	Solórzano Acosta, Richard; Chanco, Mirella; Seminario, Martín; Camel Paucar, Vladimir Fernando; Cabello Torres, Rita; Lastra Paucar, Sphyros Roomel Luciano; Arias Arredondo, Alberto Gilmer; Verástegui Martínez, Patricia; Quispe Matos, Kenyi Rolando; Carbajal Llosa, Carlos Miguel; Cuevas Gimenez, Juan Pablo; Cruz Luis, Juan Carlos Alejandro; Turin Canchaya, Cecilia Claudia	17/01/2025	WoS	Frontiers in Soil Science	Frontiers Media	Suiza	<a href="https://doi.org/10.3389/fsoil.2024.1419745">https://doi.org/10.3389/fsoil.2024.1419745</a>	<a href="http://hdl.handle.net/20.500.12955/2646">http://hdl.handle.net/20.500.12955/2646</a>
Characterization and typology of goat production systems in the southern highlands of Peru	Sessarego Dávila, Emmanuel Alexander; Trillo Zarate, Fritz Carlos; Godoy Padilla, David José; Palomino Guerrero, Walter; Cruz Luis, Juan Carlos Alejandro	30/01/2025	Scopus; WoS	Veterinary World			<a href="https://doi.org/10.14202/vetworld.2025.220-227">10.14202/vetworld.2025.220-227</a>	<a href="http://hdl.handle.net/20.500.12955/2652">http://hdl.handle.net/20.500.12955/2652</a>
Diprosopus y otras malformaciones en bovino: Reporte de Caso	Gaona Huamán, Edson; Cabrera Rojas, Ivy; Galvez Chuquilin, Anali; Portal Torres, Jorge; Cueva Rodríguez, Medali; Alvarado, Wigoberto; Quilcate Pairazamán, Carlos Enrique	31/01/2025	Scopus; WoS	Revista Científica, FCV-LUZ	División de Investigación, Facultad de Ciencias Veterinarias, Universidad del Zulia	Venezuela	<a href="https://doi.org/10.52973/rctcv-e35406">https://doi.org/10.52973/rctcv-e35406</a>	<a href="http://hdl.handle.net/20.500.12955/2699">http://hdl.handle.net/20.500.12955/2699</a>
Native microbial consortia: A sustainable strategy for improving the quality of forest seedlings in the Peruvian Amazon	Amaringo Cordova, Luiz Paulo; Mori Montero, Cesar; Padilla Castro, Cesar Franco; Ocaña Reyes, Jimmy A.; Riveros Lizana, Christian Alonso; Camacho Villalobos, Alina Alexandra; Solórzano Acosta, Richard Andi	10/02/2025	Scopus; WoS	MDPI	Forests	Suiza	<a href="https://doi.org/10.3390/f16020309">https://doi.org/10.3390/f16020309</a>	<a href="http://hdl.handle.net/20.500.12955/2655">http://hdl.handle.net/20.500.12955/2655</a>
INIA 333 – Chugayna new potato variety resilient to climate change for the family farming system with tolerance to frost, resistant to late blight and high quality for fresh consumption	Cabrera Hoyos, Héctor Antonio; Otiniano, Ronal; Pando Gómez, Rosemeri Verónica; Sánchez García, Henry; Huamanchay Rodríguez, William; Pérez, Juan M.; de Haan, Stef; Gastelo, Manuel	11/02/2025	Scopus, WoS	American Journal of Potato Research	Springer Nature	Perú	<a href="https://doi.org/10.1007/s12230-024-09975-1">https://doi.org/10.1007/s12230-024-09975-1</a>	<a href="http://hdl.handle.net/20.500.12955/2664">http://hdl.handle.net/20.500.12955/2664</a>
Characterization of goat production systems in the northern dry forest of Peru using a multivariate analysis	Temoche Socola, Victor Alexander; Acosta Granados, Irene Carol; Gonzales, Pablo; Godoy Padilla, David; Jibája, Omar; Cruz Luis, Juan Carlos Alejandro; Corredor Arizapana, Flor Anita	16/02/2025	Scopus	Animals	MDPI	Suiza	<a href="https://doi.org/10.3390/ani15040567">https://doi.org/10.3390/ani15040567</a>	<a href="http://hdl.handle.net/20.500.12955/2701">http://hdl.handle.net/20.500.12955/2701</a>
Suitability of the Amazonas region for beekeeping and its future distribution under climate change scenarios	Gómez Fernández, Darwin; García, Ligia; Silva López, Jhonsy O.; Veneros Guevara, Jaris; Arellanos Carrión, Erick; Salas Lopez, Rolando; Goñas, Mallurí; Atalaya Marin, Nilton; Oliva Cruz, Manuel; Rojas Briceño, Nilton B.	17/02/2025	Scopus; WoS	Ecological Informatics	Elsevier	Holanda	<a href="https://doi.org/10.1016/j.ecoinf.2025.103082">https://doi.org/10.1016/j.ecoinf.2025.103082</a>	<a href="http://hdl.handle.net/20.500.12955/2700">http://hdl.handle.net/20.500.12955/2700</a>
Transformation of terraces with irrigation systems: profitability and water savings in potato crop (Solanum tuberosum L.)	Poma Chamana, Russell; Flores Marquez, Ricardo; Cordova Tadeo, Joel; Quello Huamani, Antony Arturo; Arapa Quispe, José; Solórzano Acosta, Richard Andi	25/02/2025	Scopus; WoS	Water	MDPI	Suiza	<a href="https://doi.org/10.3390/w17050668">https://doi.org/10.3390/w17050668</a>	<a href="http://hdl.handle.net/20.500.12955/2685">http://hdl.handle.net/20.500.12955/2685</a>
Climate change and tree cover loss affect the habitat suitability of Cedrela angustifolia evaluating climate vulnerability and conservation in Andean montane forests	Ames Martínez, Fressia N.; Capcha Romero, Ivan; Guerra, Anthony; Inga Guillen, Janet Gabby; Quispe Melgar, Harold Rusbelth; Galeano, Esteban; Rodríguez Ramírez, Ernesto C.	27/02/2025	DOAJ, Scopus y Web of Science	PeerJ	PeerJ	Estados Unidos	<a href="https://doi.org/10.7717/peerj.18799">https://doi.org/10.7717/peerj.18799</a>	<a href="http://hdl.handle.net/20.500.12955/2732">http://hdl.handle.net/20.500.12955/2732</a>
The importance of tropical tree-ring chronologies for global change research	Varios autores	06/03/2025	Scopus, Web of Science	Quaternary Science Reviews	Elsevier Ltd.	Países Bajos	<a href="https://doi.org/10.1016/j.quascirev.2025.109233">https://doi.org/10.1016/j.quascirev.2025.109233</a>	<a href="http://hdl.handle.net/20.500.12955/2733">http://hdl.handle.net/20.500.12955/2733</a>
Especies del género Abuta (Anomospermeae, Menispermaceae) del Perú	Ortiz, Rosa del C.; Zañartu Flores, Ricardo A.; Rodríguez del Castillo, Ángel M.; Amasifuen Guerra, Carlos Alberto	15/03/2025	WoS	Revista peruana de biología	Facultad de Ciencias Biológicas, Universidad Nacional Mayor de San Marcos	Perú	<a href="https://dx.doi.org/10.15381/rpb.v32i1.27793">https://dx.doi.org/10.15381/rpb.v32i1.27793</a>	<a href="http://hdl.handle.net/20.500.12955/2720">http://hdl.handle.net/20.500.12955/2720</a>
Identification of the Optimal Substrate for Sexual Propagation of Cinchona officinalis L.: Implications for Conservation and Sustainable Use	Marcelo Bazán, Fátima Elizabeth; Mantilla Chávez, Walter; Paredes Pajares, Karla Patricia; Chávez Cercado, Deisy Medaly; Baselly Villanueva, Juan Rodrigo; Álvarez Álvarez, Pedro	19/03/2025	Scopus	Forest Science	Springer	Suiza	<a href="https://doi.org/10.1007/s44391-025-00018-8">https://doi.org/10.1007/s44391-025-00018-8</a>	<a href="http://hdl.handle.net/20.500.12955/2718">http://hdl.handle.net/20.500.12955/2718</a>
Modeling growth curve parameters in Peruvian llamas using a Bayesian approach	Canaza Cayo, Ali William; Mamani Cato, Rubén Herberth; Churata Huacani, Roxana; Rodríguez Huanca, Francisco Halley; Calsin Cari, Maribel; Huacani Pacori, Ferdynand Marcos; Cardenas Minaya, Oscar Efrain; De Sousa Bueno Filho, Júlio Silvío	20/03/2025	Scopus	Veterinary and Animal Science	Elsevier	Holanda	<a href="https://doi.org/10.1016/j.jvas.2025.100447">https://doi.org/10.1016/j.jvas.2025.100447</a>	<a href="http://hdl.handle.net/20.500.12955/2716">http://hdl.handle.net/20.500.12955/2716</a>
Effect of protein source and breed on embryo production in donor cows at a high-value genetic centre in Peru	León Trinidad, Silvia Eliana; Dipaz Berrocal, Deisy Juana; Mamani, Rolando; Ramírez, Juan; Muñoz Vilchez, Yudith Yohany; Burga Toledo, Henry; Quilcate Pairazaman, Carlos Enrique; Alvarez Garcia, Wuesley Yusmeim	23/04/2025	Scopus	International Journal of Veterinary Science	IJVS	Pakistán	<a href="https://doi.org/10.47278/journal.ijvs/2025.043">https://doi.org/10.47278/journal.ijvs/2025.043</a>	<a href="http://hdl.handle.net/20.500.12955/2751">http://hdl.handle.net/20.500.12955/2751</a>
Avance genético mediante selección recurrente de familias de medios hermanos mazorca por surco, en maíz amarillo duro (Zea mays), en trópico	Díaz Chuquizuta, Percy; Jara Calvo, Teófilo Wladimir; Campos Amasifuen, Héctor Manuel; Valdes Rodriguez, Ofelia Andrea; Hidalgo Melendez, Edison	25/04/2025	Scopus, Latindex, RedALyC	Tropical and Subtropical Agroecosystems	Universidad Autónoma de Yucatán	México	<a href="https://doi.org/10.56369/tsaes.5698">https://doi.org/10.56369/tsaes.5698</a>	<a href="http://hdl.handle.net/20.500.12955/2748">http://hdl.handle.net/20.500.12955/2748</a>
Occurrence of endoparasites in creole goats on an extensive production system on the southern coast of Peru	Sessarego Davila, Emmanuel Alexander; Soca Jorge, Jhony; Terán Rojas, Jose Alfonso; Dávalos Almeyda, María; Valdívía Zevallos, Justo; Ruiz Chamorro, Jose Antonio; Cruz Luis, Juan Carlos; Cruz Flores, Danny Julio	30/04/2025	DOAJ	Pathogens	MDPI	Suiza	<a href="https://doi.org/10.3390/pathogens14050437">https://doi.org/10.3390/pathogens14050437</a>	<a href="http://hdl.handle.net/20.500.12955/2744">http://hdl.handle.net/20.500.12955/2744</a>
Soil quality variation associated with land cover in the Peruvian jungle of the Junin region	Carabajal Llosa, Carlos Miguel; Moya Ambrosio, Fernanda; Barja Ingaruca, Antony Marcos; Ottos Diaz, Elvis; Aguilar Tito, Cinthya; Advíncula Zeballos, Orlando; Cruz-Luis, Juan Carlos Alejandro; Solórzano-Acosta, Richard Andy	03/05/2025	Scopus, ScienceDirect	Environmental Challenges	Elsevier	Países Bajos	<a href="https://doi.org/10.1016/j.soisec.2025.100188">https://doi.org/10.1016/j.soisec.2025.100188</a>	<a href="http://hdl.handle.net/20.500.12955/2750">http://hdl.handle.net/20.500.12955/2750</a>
Integration of VANT-LIDAR with multispectral imagery for the estimation of carbon stocks in Prosopis sp. forest plantations	Chumbimune Vivanco, Sheyla Yanet; León Dextre, Hairo Alexander; Llanos Carrillo, Cristina Sofia; Millan Ramirez, José Eddwin; Vilca Gamarra, Cesar Francisco; Vera Diaz, Elvis; Agurto Piñarreta, Alex Iván; Baselly Villanueva, Juan Rodrigo; Cruz Grimaldo, Camila Leandra	05/05/2025	DOAJ	Scientia Agropecuaria	Universidad Nacional de Trujillo – Facultad de Ciencias Agropecuarias	Perú	<a href="https://doi.org/10.17268/sci.agropecu.2025.025">https://doi.org/10.17268/sci.agropecu.2025.025</a>	<a href="http://hdl.handle.net/20.500.12955/2759">http://hdl.handle.net/20.500.12955/2759</a>
Influence of reproductive season and testicular volume on seminal parameters of alpacas (Vicugna pacos)	Contreras Huamani, Mijail; Guillen Palomino, Crissthel Yverlin; Orellana Berrocal, Harumi Rebeca; Laines Arcce, Irving Mitchell; Bellido-Quispe, Dionet Keny; Acuña Leiva, Alex Yony; Silva Chaves, Maiana; de Figueirêdo Freitas, Vicente José	22/05/2025	Scopus, Web of Science, SpringerLink	Tropical Animal Health and Production	Springer Nature	Países Bajos	<a href="https://doi.org/10.1007/s11250-025-04478-5">https://doi.org/10.1007/s11250-025-04478-5</a>	<a href="http://hdl.handle.net/20.500.12955/2760">http://hdl.handle.net/20.500.12955/2760</a>