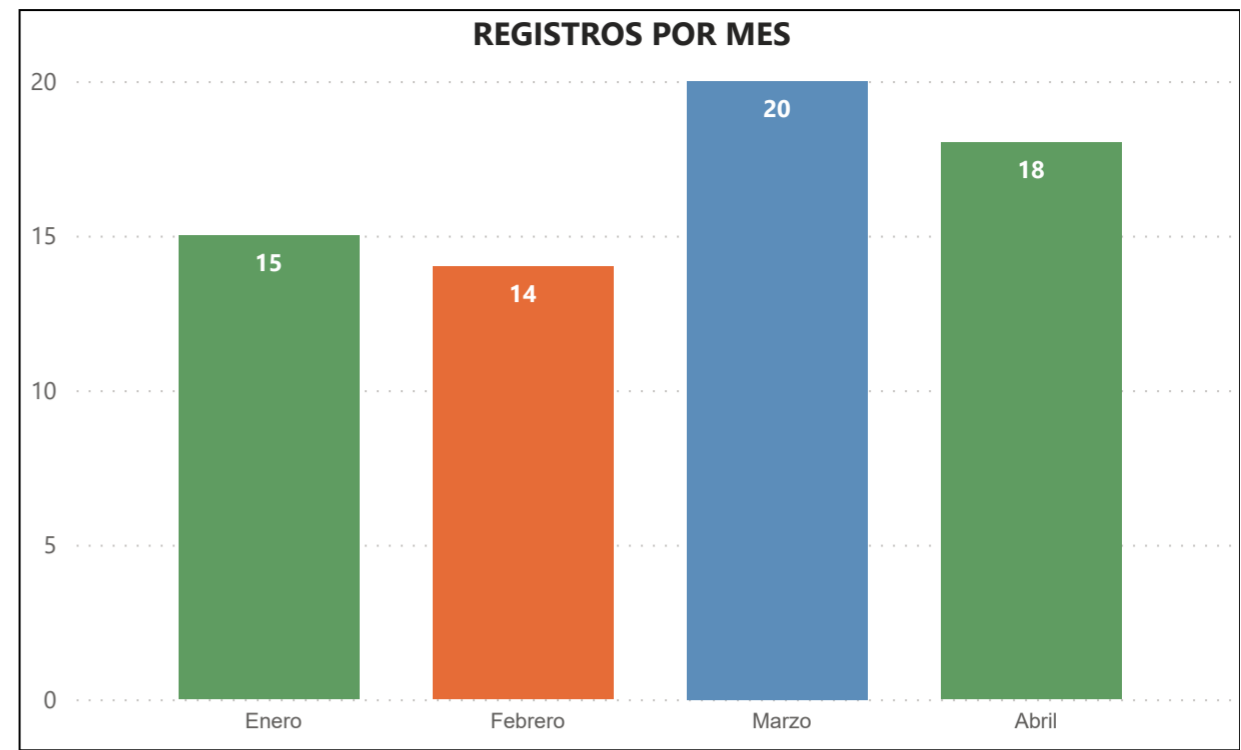
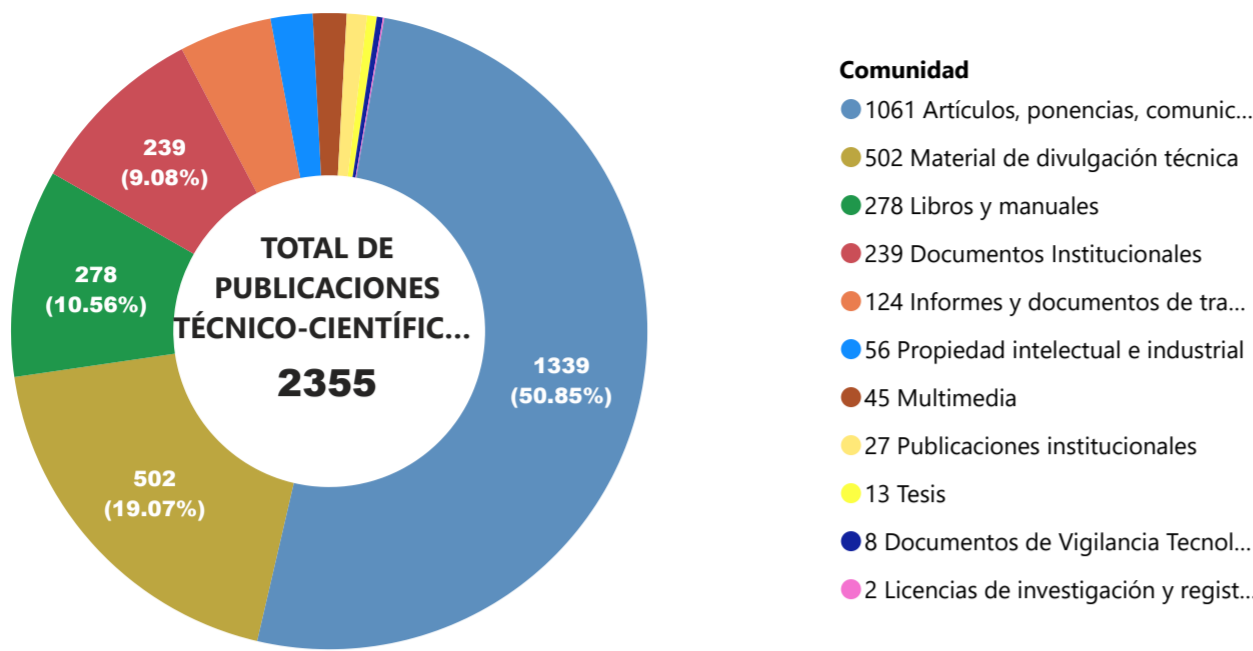
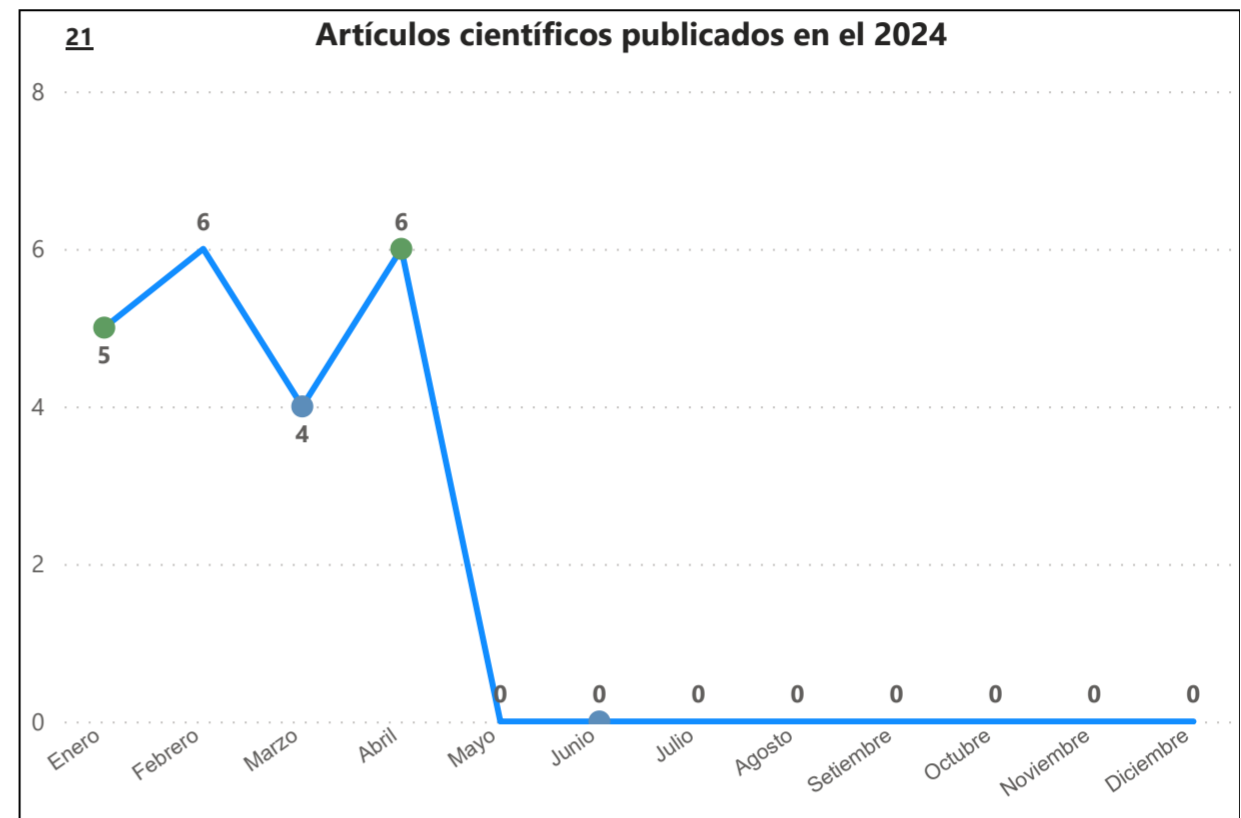
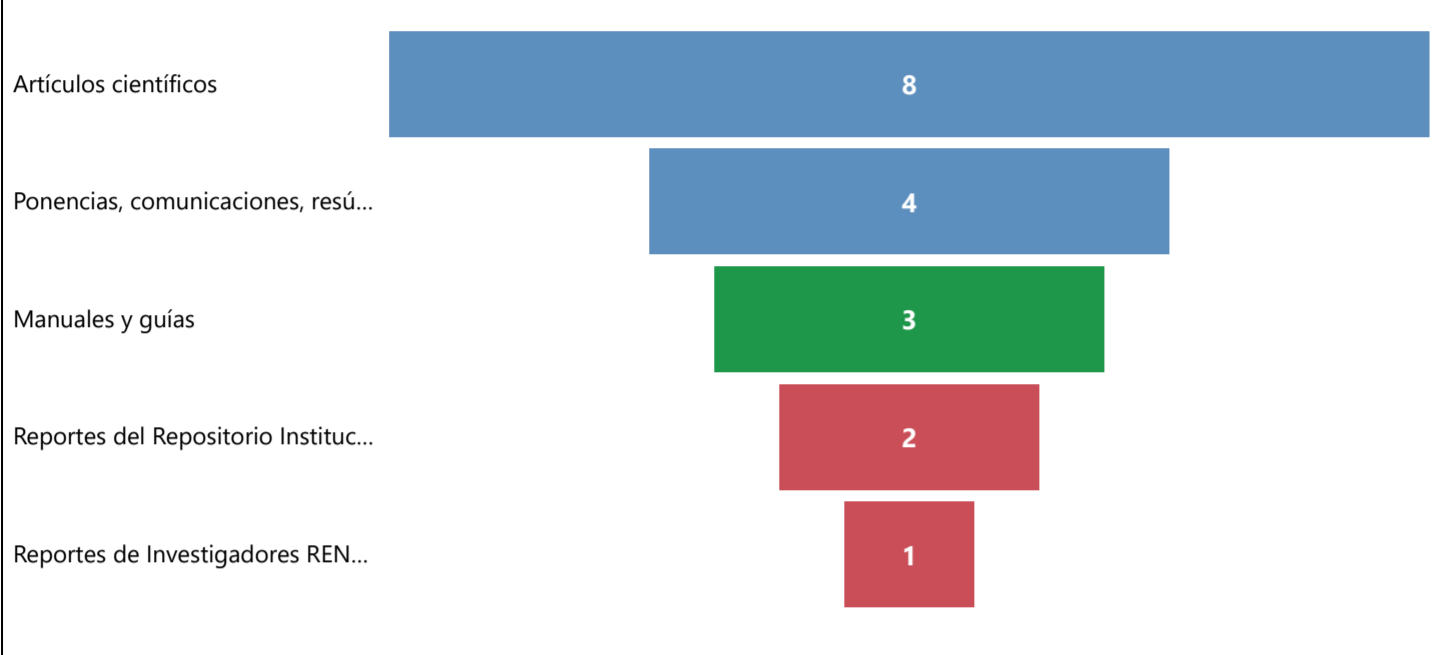


TOTAL DE REGISTROS POR COMUNIDADES



REGISTROS DE ABRIL POR COLECCIÓN



Revistas según artículos científicos publicados en el 2024



16 Artículos científicos publicados en revistas indexadas (2024)

Título	Autores	Fecha de publicación	Base de datos (Scielo, Scopus, DOAJ, etc)	Revista	Editor	País	DOI	URI
Hospedadores intermediarios con resistencia genética a Fasciola hepatica y evaluación preliminar de su utilización en el control de fasciolosis en ganado vacuno en la zona de Cajamarca, Perú	Cabrera González, Marco Antonio; Hobán, Cristian; Quilcate Pairazamán, Carlos Enrique; Cueva Rodríguez, Medali	01/01/2024	DOAJ; Scopus	Revista Científica de la Facultad de Ciencias Veterinarias de la Universidad del Zulia	Facultad de Ciencias Veterinarias de la Universidad del Zulia	Venezuela	https://doi.org/10.52973/rcfcv-e34266	https://hdl.handle.net/20.500.12955/2420
Impact of light conditions on the early development of Cinchona officinalis	Vaca Marquina, Segundo Primitivo; Arteaga Cuba, Marcela Nancy; Tafur Santillan, Segundo Medardo; Huaccha Castillo, Annick Estefany; Fernandez Zarate, Franklin Hitler	01/01/2024	Scielo; Scopus	Revista Facultad Nacional de Agronomía Medellín	Universidad Nacional de Colombia	Colombia	https://doi.org/10.15446/rfam.v77n1.107836	https://hdl.handle.net/20.500.12955/24266
Parasitism-induced changes in microbial eukaryotes of Peruvian alpaca gastrointestinal tract	Sanchez, Diana; Zapata, Celso; Romero Arellano, Yolanda; Flores Huarco, Nils H.; Oros, Oscar; Alvarado, Wigoberto; Quilcate Pairazamán, Carlos Enrique; Guevara Alvarado, Hada M.; Estrada Cañari, Richard; Coila, Pedro	27/01/2024	WoS	Life	MDPI	Suiza	https://doi.org/10.3390/life14020187	https://hdl.handle.net/20.500.12955/2446
Arbuscular mycorrhizal fungi associated with Myrciaria dubia in the Amazonia Region, Peru	Pineda Lázaro, Alexandra Jherina; Vallejos Tapullima, Adela; Hernández Amasifuen, Angel David; Carballar Hernández, Santos; Imán Correa, Sixto Alfredo; Carvajal Vallejos, Fernando Marcelo; Ríos Ramírez, Orlando; Corazon Guivin, Mike Anderson;	30/01/2024	WoS	Advances in Agriculture	Hindawi	Reino Unido	https://doi.org/10.1155/2024/9977517	https://hdl.handle.net/20.500.12955/2444
Estimación de la evapotranspiración a partir de imágenes de alta resolución de VANT para sistemas de riego en arrozales de la costa norte de Perú	Ramos Fernández, Lia; Quispe Tito, David; Altamirano Gutiérrez, Lisette; Cruz Grimaldo, Camila Leandra; Quille Mamani, Javier Alvaro; Carbonell Rivera, Juan Pedro; Torralba, Jesús; Ángel Ruiz, Luis;	05/02/2024	Scielo; Scopus	Scientia Agropecuaria	Universidad Nacional de Trujillo. Facultad de Ciencia Agropecuarias	Perú	https://doi.org/10.17268/sci.agropecu.2024.01	https://hdl.handle.net/20.500.12955/2445
Seroprevalence of reproductive and infectious diseases in cattle: the case of Madre de Dios in the Peruvian southeastern tropics	León Trinidad, Silvia Eliana; Barrantes Bravo, Christian; Fejoo Narvasta, Shefferson Gilbert Wilson; Huamán Fuertes, Ethel; Ampuero Trigo, Gustavo; Canto Sáenz, Francys Mitchell; Quispe Ccasa, Hurley Abel	12/02/2024	Scopus; WoS	American journal of veterinary research	American Veterinary Medical Association	Estados Unidos	https://doi.org/10.2460/ajvr.23.08.0177	https://hdl.handle.net/20.500.12955/2443
Effect of chemical activators after intracytoplasmic sperm injection (ICSI) on embryo development in alpacas	Bellido Quispe, Dionet Keny; Mujica Lengua, Fidel Rodolfo; Contreras Huamani, Mijail; Palomino, J. Manuel	14/02/2024	Scopus	Animal Reproduction Science	Elsevier	Países Bajos	https://doi.org/10.1016/j.anireprosci.2024.10.7432	https://hdl.handle.net/20.500.12955/2471
Study of the physicochemical characteristics, antimicrobial activity, and in vitro multiplication of wild blackberry species from the Peruvian highlands	Lapiz Culqui, Yoiner K.; Meléndez Mori, Jegnes Benjamín; Tejada Alvarado, José Jesús; Cortez, Denny; Huaman, Eynor; Núñez Zarantes, Victor M.; Oliva, Manuel	16/02/2024	Scopus; WoS	Scientific Reports	Nature Publishing Group	Reino Unido	https://doi.org/10.1038/s41598-024-54058-0	https://hdl.handle.net/20.500.12955/2449
Traditional potato tillage systems in the Peruvian Andes impact bacterial diversity, evenness, community composition, and functions in soil microbiomes	García Serquén, Aura Liz; Chumbe Nolasco, Lenin Dimitriv; Navarrete, Acacio Aparecido; Girón Aguilar, Rita Carolina; Gutiérrez Reynoso, Dina Lida	17/02/2024	Scopus	Scientific Reports	Nature Publishing Group	Reino Unido	https://doi.org/10.1038/s41598-024-54652-2	https://hdl.handle.net/20.500.12955/2448
An international breeding project using a wild potato relative Solanum commersonii resulted in two new frost-tolerant native potato cultivars for the Andes and the Altiplano	Arcos Pineda, Jesus Heraclides; Del Rio, Alfonso H.; Bamberg, John B.; Vega Semorile, Sandra E.; Palta, Jiwan P.; Salas, Alberto; Gomez, Rene; Roca, William; Ellis, David;	05/03/2024	DOAJ; Scopus; WoS	Frontiers in Plant Science	Frontiers Media S.	Suiza	https://doi.org/10.3389/fpls.2024.1358565	https://hdl.handle.net/20.500.12955/2454
An analysis of the rice-cultivation dynamics in the lower Utcubamba river basin using SAR and optical imagery in Google Earth Engine (GEE)	Medina Medina, Angel James; Salas López, Rolando; Zabaleta Santisteban, Jhon Antony; Tuesta Trauco, Katerin Meliza; Turpo Cayo, Efraín Yury; Huaman Haro, Nixon; Oliva Cruz, Manuel; Gómez Fernández, Darwin	08/03/2024	DOAJ; Scopus; WoS	Agronomy	MDPI	Suiza	https://doi.org/10.3390/agronomy14030557	https://hdl.handle.net/20.500.12955/2466
Economic profitability of carbon sequestration of fine-aroma cacao agroforestry systems in Amazonas, Peru	Goñas Goñas, Malluri; Rojas Briceño, Nilton B.; Gómez Fernández, Darwin; Iliquin Trigo, Daniel; Atalaya Marin, Nilton; Cajas Bravo, Verónica; Díaz Valderrama, Jorge R.; Maicelo Quintana, Jorge L.; Oliva Cruz, Manuel	08/03/2024	DOAJ; Scopus; WoS	Forests	MDPI	Suiza	https://doi.org/10.3390/f15030500	https://hdl.handle.net/20.500.12955/2467
Tillage practices and liming: comparative study of soil properties and forage corn production	Ocaña Reyes, Jimmy Alcides; Gutierrez Tang, Marco Antonio; Paredes Espinosa, Richard; Riveros Lizana, Christian Alonso; Cárdenas Rengifo, Gloria Patricia; Bravo Morales, Nino Frank; Quispe Tomas, Astrid Chilsy; Amaringo Cordova, Luiz Paulo; Ocaña Canales, Juan C.; Zavala Solórzano, José W.; Huamani Yupanqui, Hugo A.; Cruz Luis, Juan Carlos Alejandro; Solórzano Acosta, Richard Andi	09/03/2024	DOAJ; Scopus	Agronomy	MDPI	Suiza	https://doi.org/10.3390/agronomy14030558	https://hdl.handle.net/20.500.12955/2465
Change of vegetation cover and land use of the Pómac forest historical sanctuary in northern Peru	Vera Díaz, Elvis; Camila Leandra, Cruz Grimaldo; Barboza Castillo, Elgar; Salazar Coronel, Wilian; Canta Ventura, Jorge Marino; Salazar Hinojosa, Evelin Judith; Vásquez Pérez, Héctor Vladimir; Arbizu Berrocal, Carlos Irvin	06/04/2024	Scopus	International Journal of Environmental Science and Technology	Springer Nature	Irán	https://doi.org/10.1007/s13762-024-05597-6	https://hdl.handle.net/20.500.12955/2481
Effect of synthetic fertilization dose on the diameter increase, height and mortality of Cinchona officinalis L. (Rubiaceae)	Fernandez Zarate, Franklin Hitler; Huaccha Castillo, Annick Estefany; Quiñones Huatangari, Lenin; Vaca Marquina, Segundo Primitivo; Goñas Goñas, Malluri; Milla Pino, Manuel Emilio; Seminario Cunya, Alejandro	18/04/2024	DOAJ; Scopus; WoS	Forest Science and Technology	Taylor and Francis Group	Reino Unido	https://doi.org/10.1080/021580103.2024.2343346	https://hdl.handle.net/20.500.12955/2486
Prevalencia de Fasciola hepatica y Calicophoron spp. en vacunos de crianza extensiva del distrito Florida (Amazonas), Perú	Cueva Rodríguez, Medali; Torre, Teófilo; Hobán, Cristian; Alvarez García, Wuessley Yusmeín; Mejía, Flor; Vargas Rocha, Luis	23/04/2024	DOAJ	Revista Mexicana de Ciencias Pecuarias	Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias	México	https://doi.org/10.22319/rmcp.v15i2.6496	https://hdl.handle.net/20.500.12955/2490