

LIST OF POSTERS/LISTA DE POSTERS

AREA FOOD, FEED AND NON-FOOD USES/ ALIMENTOS, FORRAJES Y USOS NO ALIMENTARIOS

Title	Author(s)
OBTAINING A PROTEIN ISOLATE FROM LUPIN CAKE (<i>Lupinus mutabilis</i> Sweet) AND EVALUATION OF ITS TECHNO-FUNCTIONAL PROPERTIES	Daniel Breña, Gloria Pascual, Carlos Elías, Felix Camarena, Elvia Mostacero
EL TARWI (<i>Lupinus mutabilis</i>) Y SU IMPORTANCIA SOCIAL Y ECONÓMICA EN LAS FAMILIAS DEL ALTIPLANO NORTE DE BOLIVIA	Gladys J. Chipana, Rubén Trigo, Hugo Bosque, Sven-Erik Jacobsen, Geovana Mercado, Juan P. Rodríguez, Iber Callisaya, Edwin Contreras, Justina Condori
DETERMINACIÓN DE PARÁMETROS DE ELABORACIÓN DE BEBIDA PROBIÓTICA DE TARWI (<i>Lupinus mutabilis</i> Sweet) EMPLEANDO <i>Saccharomyces boulardii</i>	Colque Cruz Edith, Chambi Rodriguez Alex Danny, Sumire-Quenta Daniel
PHYSICOCHEMICAL PROPERTIES OF PROTEIN ISOLATES FROM TWO MEXICAN NATIVE <i>Lupinus</i> SPECIES (<i>Lupinus mexicanus</i> AND <i>Lupinus exaltatus</i>)	Bethlehem Alejandra García Juárez, Pedro García López, Pedro García Aramilla, Salvador García, Juan Francisco Zamora Natera, and Mario Felipe González González
PHYSICOCHEMICAL AND FUNCTIONAL PROPERTIES OF BREADS WITH WHITE LUPINE AND QUINOA FLOURS	Patricia P. Miranda-Villa, Jesica R. Mufari, Ana M. Planchuelo, Edgardo L. Calandri
STAKEHOLDERS IDENTIFICATION OF THE TARWI (<i>Lupinus mutabilis</i> Sweet) HIGH VALUE CHAIN IN THE PERUVIAN MARKET	Mostacero Elvia, Rendón Eric, Camarena Félix, Huaranga Amelia, Patricio Miguel
PREPARATION AND EVALUATION OF A DIET FORMULATED WITH <i>Lupinus albus</i> AND HATCHERY WASTE FLOURS IN JUVENILE TILAPIA (<i>Oreochromis niloticus</i>)	Margarita Roció Romero Verdi, Pedro M García López, Seth Díaz Esquivel, J Salvador García Lopez, Ricardo Zamora Solis, and Juan Medrano Garcia
DETERMINATION OF THE USEFUL LIFE TIME OF THE TARWI SEED OIL (<i>Lupinus mutabilis</i>) OF THE ANDENES VARIETY ANALYZED BY THE RANCIMAT METHOD	Gloria Pascual, Anggie Leandro Villanueva, Felix Camarena, Elvia Mostacero
STUDY OF LUPINE PRODUCTIVE CHAIN (<i>Lupinus mutabilis</i> Sweet) IN THE URBAN DISTRICT OF QUITO, ECUADOR	María Quelal, Elena Villacrés, Oscar Banegas
DEVELOPMENT OF AN EFFICIENT PROCESS FOR THE PREPARATION OF SPARTEINE	Ignacio Regla, Manuel López Ortiz, Jesús Arnoldo Sánchez López, Macdiel Emilio Acevedo Quiroz, Kalina Bermúdez Torres
CARACTERIZACIÓN FÍSICO QUÍMICA Y BROMATOLÓGICA DE LICUADOS VEGETALES DE TRES VARIEDADES ANDINAS DE <i>Lupinus mutabilis</i> Sweet	Carlos Rueda, Bibiana Juan
CHANGES IN AMINO ACID COMPOSITION IN THE PRODUCT (KERNEL) AFTER DEHULLING LUPIN SEEDS	Straková Eva, Suchý Pavel, Zapletal David, Kubiska Zdeněk, Karel Karel, Jeřábek Martin
CHANGES IN FATTY ACID COMPOSITION IN THE PRODUCT (KERNEL) AFTER DEHULLING LUPIN SEEDS	Suchý Pavel, Straková Eva, Zapletal David, Karel Karel, Kubiska Zdeněk, Jeřábek Martin
POTENCIALIDAD DEL TARWI (<i>Lupinus mutabilis</i> Sweet) Y FIBRA DIETARIA DE CASCARA: SUS PROPIEDADES FUNCIONALES Y TRANSFORMACIÓN EN LA INDUSTRIA ALIMENTARIA PERUANA	Sumire-Quenta Daniel; Glorio-Paulet Patricia; Repo-Carrasco Ritva; Felix Camarena

Title	Author(s)
OPTIMIZATION OF ELABORATION NUGGET ANALOGUE BASED ON GLUTEN WITH TARWI (<i>Lupinus mutabilis</i> Sweet) AND ANDEAN FLOUR	Torres-Jiménez Ana Mónica, Chambi-Rodríguez Alex Danny, Sumire-Quenta Daniel
CHANGES IN BASIC NUTRITIONAL COMPOSITION OF THE PRODUCT (KERNEL) AFTER DEHULLING LUPIN SEEDS	Zapletal David, Suchý Pavel, Straková Eva, Karel Karel, Kubiska Zdeněk, Jeřábek Martin

AREA HEALTH BENEFITS/ BENEFICIOS DEL LUPINO A LA SALUD

Title	Author(s)
ANTI-INFLAMMATORY POTENTIAL OF <i>Lupinus mutabilis</i> SEEDS: ISOLATION OF DEFLAMIN, A POLYPEPTIDE WITH A POTENT INHIBITORY EFFECT ON MMP-9 AND MMP-2 ACTIVITIES	Maria do Carmo Alvim, Joana Mota, João Neves Martins, Ricardo Boavida Ferreira, Ana Lima
THE POTENTIAL USE OF <i>Lupinus montanus</i> AS ANTI-INFLAMMATORY	Magaly Arellano Gaytan, Arianna Michelle Hernandez Sanchez, Galia Lombardo Ear ² , Estela González Rosendo, Kalina Bermúdez Torres
OPTIMIZATION OF FERMENTATION PARAMETERS FOR THE GROWTH OF <i>Lactobacillus plantarum</i> 299v IN LUPIN (<i>Lupinus mutabilis</i> Sweet)	Paola Cortés, Gabriel Vinderola, Milber Ureña, Patricia Glorio, Ritva Repo-Carrasco-V
β-CONGLUTIN PROTEINS FROM NARROW-LEAFED LUPIN (<i>Lupinus angustifolius</i> L.) SEEDS WITH ANTI-COLORECTAL CANCER POTENTIAL: CURRENT EVIDENCES FOR THEIR MOLECULAR MECHANISMS	María García-Costela, Julia Escudero-Feliu, Sandra Ríos-Arrabal, Sonia Morales-Santana, María Isabel Núñez
SEED β-CONGLUTIN PROTEINS FROM NARROW-LEAFED LUPIN (<i>Lupinus angustifolius</i> L.) AS FUNCTIONAL FOOD TO TACKLE INFLAMMATION AND INSULIN RESISTANCE: CURRENT INSIGHTS AND MOLECULAR MECHANISMS	Elena Lima-Cabello, Juan D. Alché, Jose C. Jimenez-Lopez
FUNCTIONAL INTERPLAY BETWEEN CONGLUTIN PROTEINS MOBILIZATION AND OXIDATIVE-RELATED METABOLISM IN NARROW-LEAFED LUPIN (<i>Lupinus angustifolius</i> L.) SEED GERMINATION AND SEEDLING GROWTH	Elena Lima-Cabello, Francisco Molina-Borrego, Juan D. Alché, Jose C. Jimenez-Lopez
DEFLAMIN ISOLATED FROM <i>Lupinus mutabilis</i> SEEDS INHIBITS COLON CANCER CELL INVASION	Catarina Sousa, Joana Mota, João Neves Martins, Ricardo Boavida Ferreira, Ana Lima
UTILIZATION OF WHITE LUPINE SEEDS FOR DWARF RABBITS' NUTRITION – THEIR EFFECT ON GROWTH RATE AND BLOOD INDICATORS	Zapletal David, Šimek Vlastimil, Kudělková Lenka, Jakešová Petra, Kroupa Leo, Straková Eva, Suchý Pavel
REDUCTION OF <i>JNK-1</i> GENE EXPRESSION IN A DIABETIC RAT MODEL TREATED WITH CONGLUTIN GAMMA ISOLATED FROM TWO LUPINUS SPECIES	Andrea Catalina Zepeda-Peña, Carmen Magdalena Gurrola-Díaz, Pedro Macedonio García-López, José Alfredo Domínguez-Rosales, Juan Carlos Pizano-Andrade, Belinda Vargas-Guerrero

AREA GENETICS, GENOMICS AND MOLECULAR BREEDING/ GENÉTICA, GENÓMICA, MEJORAMIENTO MOLECULAR

Title	Author(s)
GENETIC AND GENOMIC DIVERSITY IN A TARWI (<i>Lupinus mutabilis</i> Sweet) GERMPLASM COLLECTION AND PHENOTYPIC VARIABILITY UNDER MEDITERRANEAN CONDITIONS	Norberto Guilengue, Pedro Talhinhos, João Neves-Martins
IDENTIFICATION OF ANTHRACNOSE RESISTANCE AND FLOWERING TIME GENES IN YELLOW LUPIN (<i>Lupinus luteus</i> L.): A KEY COMBINING GENETIC TRAITS FOR SUSTAINABLE PRODUCTION	Nicole Lichtin Schythe, Annally Rupayan Riquelme, Fernando Westermeyer Figueroa and Haroldo Salvo-Garrido
RECENT ADVANCES IN THE DEVELOPMENT OF MOLECULAR TOOLS FOR ANDEAN LUPIN (<i>Lupinus mutabilis</i> Sweet)	Julio Solís Sarmiento, Félix Camarena Mayta, Jeny Perez-Huamanlazo, Raul Blas Sevillano

AREA BIOCHEMISTRY, BIOTECHNOLOGY, PROTEOMICS AND METABOLOMICS/ BIOQUÍMICA, BIOTECNOLOGÍA, PROTEOMICA Y METABOLOMICA

Title	Author(s)
EXTRACTION OF QUINOLIZIDINE ALKALOIDS FROM <i>Lupinus</i> SPECIES BY TWO DIFFERENT METHODOLOGIES	Macdiel Emilio Acevedo Quiroz, Jesús Arnoldo Sánchez López, Astrid Pamela Ramírez Betancourt, José Ignacio Regla Contreras, Kalina Bermúdez Torres
LUPANINE AND SPARTEINE DETERMINATIONS BY GC-FID ON AQUEOUS PROCESSED LUPIN (<i>Lupinus mutabilis</i>) FOR ALKALOIDS REMOVAL	Almendra Bryson-Cabrera, Lourdes Rosario Chara-Naveros, Patricia Glorio-Paulet, Sumirre Daniel, Eder Apumayta-Suarez, Jorge Chavez-Perez, Felix Camarena
FT-IR SPECTROSCOPY IN THE ESTIMATION OF PROTEIN CONTENT OF BITTER AND DEBITTERED LUPIN (<i>Lupinus mutabilis</i>)	Zuly Sabelino-Francia, Patricia Glorio-Paulet, Luis Rodriguez-Saona, Felix Camarena

AREA TAXONOMY, BIODIVERSITY AND ECOLOGY/ TAXONOMIA, BIODIVERSIDAD Y ECOLOGIA

Title	Author(s)
PRODUCTIVE CYCLE AND VIABILITY OF SEED OF LUPINO SILVESTRE (<i>Lupinus</i> ssp.) IN THE ALTIPLANO OF BOLIVIA	Alejandro Bonifacio, Genaro Aroni, Milton Villca y Mariel Bonifacio
MORPHO-ANATOMICAL REVIEW AS A TOOL TO IDENTIFIED BIODIVERSITY IN ANDEAN LUPINUS SPECIES COMPLEX	Mariela Fabbroni, Lina Seiseddos, Ana M. Planchuelo
ASSESSING PHENOTYPIC DIVERSITY OF LUPIN LANDRACES (<i>Lupinus mutabilis</i> SWEET)	Efstathia Lazaridi, Emmanouil Sideris, Eleni Tani, Kyriaki Sotirakoglou, João Neves Martins, Penelope J Bebeli
EVALUATION OF ANDEAN LUPINUS SPECIES TO BE INCORPORATED IN THE IUCN RED LIST OF ENDANGERED SPECIES	Ana M. Planchuelo, Paúl Gonzáles, Santiago Madriñán, Moises Mendoza & Marcelo Tognelli

SOIL REGENERATION, USING THE POTENTIAL OF THE GENUS <i>LUPINUS</i>	Jesús Arnoldo Sánchez López, Aidee Encarnación Corona, Jesús Emmanuel Baños Galindo, Michelle Illiane Figueroa Rodríguez, Kalina Bermúdez Torres
--	--

AREA PHYSIOLOGY AND PROTECTION/ FISIOLÓGÍA Y PROTECCIÓN

Title	Author(s)
EVALUATION OF ANTHRACNOSE RESISTANCE ON A TARWI (<i>Lupinus mutabilis</i>) GERMPLASM COLLECTION	Norberto Guilengue, Andreia Loureiro, Maria do Céu Silva, João Neves-Martins, Pedro Talhinhos
ANALYSIS FOR THE QUALITY CONTROL OF LUPINE SEEDS	Ana María Planchuelo, Patricia Perissé

AREA AGRONOMY, FARMING/ AGRONOMÍA

Title	Author(s)
PHOSPHORUS SOLUBILIZATION CAPACITY AT DIFFERENT PH IN <i>Bradyrhizobium</i> sp. ISOLATED FROM <i>Lupinus ballianus</i> C.P. SMITH OF HIGHLAND ANDEAN SOILS	Silvia Aguero-Aguilar, Juan Guerrero Lázaro
PERFORMANCE EVALUATION OF TWO LUPIN SPECIES IN THE PAMPEAN REGION OF ARGENTINA	Ignacio Fariña, L. Ramón Merlo, Tobías Merlo, Agustín Valdez
<i>Lupinus mutabilis</i> GROWTH, SEED YIELD AND BIOLOGICAL NITROGEN FIXATION ABILITY UNDER DIFFERENT RHIZOBIA INOCULATION TREATMENTS IN COMPARISON TO OTHER LUPIN SPECIES	Efstathia Lazaridi, Evgenia Kapsi, George Papadopoulos, João Neves Martins, Penelope J. Bebeli
EFFECTS OF PRECIPITATION ON THE PHENOLOGICAL AND PHENOMETRIC VARIABLES OF WHITE LUPINE (<i>Lupinus albus</i> L.) IN SERBIA	Aleksandar Mikić, Andrés Carlos Ravelo, Ana María Planchuelo
LIMITATIONS AND POTENTIAL FOR ANDEAN LUPIN (<i>Lupinus mutabilis</i>) IN BOLIVIA: A CASE STUDY FROM ANZALDO MUNICIPALITY	Arnesta Odone, Juan Vallejos, Gabriela Alandia
INCREASING THE OPPORTUNITIES OF CULTIVATION AND PROCESSING OF ANDEAN LUPIN ON MARGINAL LANDS IN EUROPE	U. Prins, L. Trindade, K. Franke, R. van Haren and P. Arnason