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64777	SENSORY DESCRIPTION OF STEMEAD PVA COFEE BREWS BY FLASH PROFILE	Daneysa Lahis Kalschne, THAIS BIASUZ, Antonio José De Conti, MARCELO CALDEIRA VIEGAS, Marinês Paula Corso, MARTA DE TOLEDO BENASSI
66507	"SYRAH WINE FROM SÃO FRANCISCO VALLEY, BRAZIL" - UNDERSTANDING THE WINE CONSUMERS' PERCEPTIONS	Natália Manzatti Machado Alencar, Bruna Barone, Elisa Lisbôa Rodrigues, Aline Telles Biasoto Marques, Jorge Behrens
66576	HEDONIC AND JUST-ABOUT-RIGHT SCALES FOR DEVELOPMENT OF FERMENTED ORANGE AND MALT EXTRACT BLEND BY Weissella cibaria 3120	PRISCILLA ROLIM, YING HU, MICHAEL GÄNZLE

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66624	BEYOND ACCEPTANCE: DYNAMICS OF EMOTIONS EVOKED BY THE COLOR OF BURGER PACKAGING	Thais Cardoso Merlo, Izabella Soletti, Erick Saldaña, Ana Clara Bortoluzzi Teixeira, Mariana Marinho Martins, Samara dos Santos Harada-Padermo, Carmen Contreras-Castillo
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70280	Functional and diet claims: how consumers were affected by them?	Alessandra Bugatte Palazzo, HELENA MARIA BOLINI
70373	What about Sustainability and its relationship with food?	Bruna Barone, Rosana Maria Nogueira, Kátia Regina Guimarães, Jorge Behrens

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70556	JUST ABOUT RIGHT: ESPRESSO COFFEE AND DECAFFEINATED ESPRESSO COFFEE	Kalinca Vitoria Cardoso Cusiello, Alessandra Cazelatto de Medeiros Lins da Silva, Daniela Mariana de Lima Bragion, HELENA MARIA BOLINI
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71234	CONSUMERS' AFFECTIVE AND EMOTIONAL RESPONSES TO YOGURT ACROSS DIFFERENT SOCIO-ECONOMIC STATUS	Vanessa Vasconcelos Fonseca Barros, Wania Silveira da Rocha, Denize Oliveira, Inayara Beatriz Araújo Martins, Gastón Ares, Rosires Deliza
71320	DEVELOPMENT A NEW GLOBAL BAKERY TEST FOR BREADS BASED ON CONSUMER ASSESSMENT	Nathan Noguera, Rafael Audino Zambelli, Andréssa Maria Medeiros Theóphilo Galvão, Dyana Carla, Luciana Gama

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71780	SENSORY PROFILE OF RED COFERMENTED WINE WITH VARIETIES TANNAT AND CABERNET SAUVIGNON	Letícia Caroline Fensterseifer, Shana Paula Segala Miotto, Valquíria Rodrigues Miecikowski, Luísa Cipriani, Ana Beatriz Peixoto de Camargos, Piscila Kopp Machado, Luciano Manfroi
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66461	THE USE OF AGROINDUSTRIAL COPRODUCTS FOR PRODUCTION CAROTENOIDS BY <i>Rhodotorula mucilaginosa</i>	Tabita Veiga Dias Rodrigues, Thalita D' Amore, JANAÍNA FERNANDES DE MEDEIROS BURKET
66490	THE OBTAINING OF PEPTIDES WITH ANTIOXIDANT ACTIVITY FROM THE ENZYMATIC HYDROLYSIS OF CONCENTRATED CARIOCA BEAN PROTEIN (<i>PHASEOLUS VULGARIS</i> L.)	Gabriela Cavallaro, Ruann Janser Soares de Castro, Hélia Harumi Sato

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66506	Study of the encapsulation of commercial pectinase in calcium alginate	Flávio Cardoso, Maria Gabriela Koblitz, Lucia Maria Carvalho
66515	MEMBRANE SEPARATION FOR RECYCLING OF FERMENTED LIQUID	Pedro de Freitas Vendramini, Marietta Ábel

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66668	ANTIPROLIFERATIVE ACTIVITY OF BIOACTIVE COMPOUNDS FROM <i>Adenanthera pavonina</i> L. SEED	Nayara Macêdo Peixoto, Gustavo Araujo Pereira, Henrique Silvano Arruda, Lívia Garcia Prado, Ruann Janser Soares de Castro, Ana Lucia Tasca Gois Ruiz, Glaucia Maria Pastore
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70105	Evaluation and standardization of the enzymatic depulping technique of Copoazú and its effect on the fermentation development of the seed.	Jenifer Criollo Nuñez, Angelica Piedad Sandoval Aldana, Dagoberto Criollo Cruz, Martha del Pilar López Hernández
70119	EFFECT OF PROTEIN HYDROLYSIS ON THE ANTIOXIDANT CAPACITY OF BREWER'S SPENT YEAST	Gabriela Vollet Marson, Mariana Teixeira Costa Machado, Miriam Dupas Hubinger

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70453	CHELATING AND ANTIOXIDANT CAPACITY OF PEPTIDES FROM CHICKEN COMBS AND WATTLES	Taliana Kênia Bezerra, Ana Maria Sousa, Lorena Lucena de Medeiros, Marcelo Antônio Morgano, Maria Teresa Bertoldo Pacheco, Marta Suely Madruga

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70962	Metabolomic approach for characterization of phenolic compounds in different Brazilian wheat varieties during grain development	Millena Cristina Barros Santos, Luciana Ribeiro da Silva Lima, Fabiana Nascimento, Thais de Oliveira Alves, Luiz Claudio Cameron, Mariana Simões Larraz Ferreira

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71355	Anti-diabetic properties of Phaseolus vulgaris L. bioactive compounds: inhibition of alpha-amylase and alpha-glucosidase by fresh common bean extracts	Caroline Lopes, Ruann Janser Soares de Castro

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57475	CONTENTS OF CAPSAICIN, SODIUM AND SODIUM CHLORIDE IN COMMERCIAL PEPPER SAUCES IN BRAZIL	Rafael Sousa Lima, Bruno de Sousa Almeida, Tamara Soares de Oliveira Araripe, Icaro Gusmão Pinto Vieira, Derlange Belizário Diniz

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64947	EFFECT OF SPRAY DRYING ON VOLATILE AND BIOACTIVE COMPOUNDS IN SOURSOP PULP (<i>ANNONA MURICATA</i>)	Maria Terezinha Santos Leite Neta, Mônica Silva de Jesus, John Lennon Alves da Silva, Rafael Donizete Dutra Sandes, NARENDRA NARAIN

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66551	EVALUATION OF THERMAL DEGRADATION OF VEGETABLE OILS BY GAS CHROMATOGRAPHY AND MID-INFRARED SPECTROSCOPY: A MULTIVARIATE ANALYSIS APPROACH	Valeria Rampazzo, Poliana Santos, Maresa Custódio Molinari Ferreira, Gisele Maciel, Charles Windson Isidoro Haminiuk
66555	SEASONAL INFLUENCE ON THE LIPID PROFILE OF FISH IN THE NORTHEAST OF BRAZIL	Carolina Estevam, MARISILDA RIBEIRO ALMEIDA, MARGARIDA ANGÉLICA VASCONCELOS, JENYFFER MEDEIROS CAMPOS GUERRA, SAMARA ANDRADE

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66894	HIGH-THROUGHPUT LOW-COST METHOD TO DETERMINE SHORT-CHAIN FATTY ACIDS IN RATS AND MICE FAECES BY CAPILLARY ELECTROPHORESIS	Letícia Aparecida Marques, Cinthia Baú Betim Cazarin, Gardênia Martins de Sousa, Juliano Lemos Bicas, Mário Roberto Maróstica Júnior, Emanuel Carrilho, Stanislau Bogusz Junior

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66933	THE ROLE OF PEQUI AQUEOUS EXTRACT (<i>Caryocar brasiliense</i> Camb.) IN THE LIPIDEMIA CONTROL OF HYPERLIPIDEMIC RATS	RAMON ALVES DE OLIVEIRA PAULA, Aline Moreira Reis Filgueiras, Eduardo Costa Rimoli, Fernanda Borges de Araújo Paula, Maria Rita Rodrigues, STELLA MARIS DA SILVEIRA DUARTE
66986	EVALUATION OF THE CHEMICAL COMPOSITION, TOXICOLOGICAL AND ANTIOXIDANT POTENTIALS OF THE ESSENTIAL OILS OF CHILEAN BOLDO COMMERCIAL SAMPLES	Wanderson Fernando Mello de Souza, Gisele Santos de Souza, Andressa Monteiro Terra, Ana Luísa de Souza Gomes, Rutheneia Sofia José Tavares de Carvalho, Andressa Costa, Mariana Rangel Alves de Souza, Cristiane Barbosa, Ricardo Felipe Alves Moreira

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67012	AQUEOUS EXTRACTION METHODS INFLUENCE ON THE TOTAL PHENOLIC AND FLAVONOID CONTENTS AND ANTIOXIDANT CAPACITY OF CARQUEJA INFUSIONS	Ana Luísa de Souza Gomes, Wanderson Fernando Mello de Souza, Andressa Costa, Mariana Rangel Alves de Souza, Rutheneia Sofia José Tavares de Carvalho, Gisele Santos de Souza, Andressa Monteiro Terra, Cristiane Barbosa, Gustavo Heiden, Ricardo Felipe Alves Moreira
67043	MANDACARU FRUIT: DRYING KINETICS AND PHYSICO-CHEMICAL CHARACTERIZATION	Inácia Santos Moreira, Luzia Marcia de Melo Silva, Deise Souza de Castro, Jacinete Lima, Francisco de Assis Cardoso Almeida, Wilton Pereira da Silva
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69391	CHARACTERIZATION OF STARCH FROM YOUNG BAMBOO CULM OF DENDROCALAMUS ASPER, BAMBUSA TULDOIDES AND B. VULGARIS	Mária Herminia Ferrari Felisberto, Patricia Satie Endo Miyake, Antonio Ludovico Beraldo, Mariana Souza Costa, Flávia Villas Boas, Célia Maria Landi Franco, Maria Teresa Pedrosa Silva Clerici
69412	ANTIOXIDANT CAPACITY OF FRUIT EXTRACTS FROM AMAZONIAN: ABRICÓ (MAMMEA AMERICANA), CAMAPU (PHYSALIS ANGULATA) AND UXI (ENDOPLAURA UCHI).	Larissa Gabrielly Barbosa Lima, Júlia Montenegro, Joel Pimentel de Abreu, Anderson Junger Teodoro

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70107	Correlation of destructive and non-destructive variables in the establishment of maturity indexes of three cocoa clones in the agroecological zone Valles Interandinos Secos in Colombia	Jenifer Criollo Nuñez, Martha del Pilar López Hernández, Maria Cristina Garcia Muñoz
70183	JABUTICABA PEEL AS A POWERFUL AGENT IN THE DEACTIVATION OF REACTIVE SPECIES OF OXYGEN AND NITROGEN	Michelly Paludo, Cristiano Ballus, Helena Teixeira Godoy

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70200	EVALUATION USING GC-MS OF SECONDARY METABOLITES OF THE TOMATO ALTERED BY THE USE OF AGROCHEMICALS	Lucas Abreu Rodrigues, Alan Ribeiro, Kamila Saraiva Dias, Wilson Araújo da Silva, Paulo Henrique Aragão Catunda
70202	COMPARATIVE STUDY OF USING DIFFERENT METHODS OF FATTY ACIDS QUANTIFICATION IN FISH FROM CENTRAL AMAZONIA (Brycon cephalus)	Maria Eugênia Petenuci, Vanessa Jorge Santos, Ana Paula Lopes, Vanessa Vivian de Almeida Schneider, Oscar Oliveira Santos Júnior, JESUI VISENTAINER

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70207	EVALUATION USING GC-MS OF ETHANOLIC EXTRACTS OF SECONDARY METABOLITES OF TRANSGENIC AND CONVENTIONAL SOYBEANS	Mauriane Maciel da Silva, Alan Ribeiro, Lucas Abreu Rodrigues, Elizabeth Nunes Fernandes, Wilson Araújo da Silva, Paulo Henrique Aragão Catunda
70209	Volatile organic compounds (VOCs) profile in Solanum lycocarpum St. Hill fruit by HS-SPME/GC-MS	Ana Paula Pereira, Bruno Nicolau Paulino, Iramaia Angelica Neri-Numa, Glaucia Maria Pastore

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69260	Trace elements level in the Brazil nuts risk assessment	Ariane Kluczkovski, José Gonçalves de Miranda Junior, Nathasha Fernandes de Oliveira
70375	EFFECTS OF THERMAL TREATMENT ON THE OXIDATION OF WHEY PROTEINS	Juliany Cristiny Bordignon, Flavia Maria Netto, Lilian Regina Barros Mariutti
70399	EXPLORATORY ANALYSIS FOR CLASSIFICATION OF MONOVARIETAL CHOCOLATES BY INFRARED WITH FOURIER TRANSFORM (FTIR)	Eliete da Silva Bispo, Tassia Pires, Thamires Melo, Alana Monteiro, Leonardo Fonseca Maciel, Sergio Eduardo Soares, João Victor Engelmann

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70452	CAST-TAPE DRYING: AN ALTERNATIVE TECHNOLOGY TO PRODUCE AÇAÍ POWDER	Paula Gimenez de Souza, Angelise Durigon, João Borges Laurindo, Bruno Augusto Mattar Carciofi
70469	IDENTIFICATION OF PHENOLIC COMPOUNDS IN <i>Hancornia speciosa</i> Gomes (MANGABA)	Ana Erbênia Pereira Mendes, Camila Mota Martins, Caroline Gondim de Souza, Edy Souza de Brito, Paulo Ribeiro, Adriana Camurça Pontes Siqueira

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70633	EVOLUTION OF THE PHENOLIC COMPOSITION OF SPARKLING WINES DURING BIOLOGICAL AGING: EFFECT OF THE ADDITION OF MANNOPROTEINS	Saionara Sartor, Carolina Pretto Panceri, Vinícius Caliari, Marilde T. Bordignon-Luiz
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