

## AGRICULTURE

1 <sup>st</sup> Congress Ica – 2002	2 <sup>nd</sup> Congress Tacna – 2003	3 <sup>rd</sup> Congress Lunahuana/Lima 2004	4 <sup>th</sup> Congress Moquegua – 2005	5 <sup>th</sup> Congress Arequipa – 2006	6 <sup>th</sup> Congress Ica - 2007
TTO Effects of fertilization levels on nodule nematodes and yield of Mollar grapevines in Ica Ricardo Espino Univ. Nacional de Ica	Genesis of Pisco Viniculture Florencio Marin Center of Agricultural Education of Tacna	Climat et Terroir du Vignoble Raisonnement de l'irrigation et de la conduite Alain Carboneau IHEV France	Management of vine growing for increasing its productiveness Alberto Garcia de Lujan CIFA Rancho La Merced	Water, a tool for the qualitative management of the vineyard Gustavo Matocq Argentina	
Ampelography of Vitis vinifera, growing Black Muscat in the middle area of the Ica valley Aybel Almanza	Installation of a nursery for fine grape stock and rootstocks for commercialization and industrialization Patricia Linares and Giovanni Sanchez Center of Agricultural Education of Tacna	Research, development and protection of the Quebranta grape in Peru Flor Etchebarne	Good Agricultural Practices for Pisco Grapes Jean Luc Di Florio CITEvid	Precision viticulture Gustavo Matocq Argentina	
Effect of NPK levels on the Quebranta grapevine yield and quality in the middle area of the Ica valley Luis Bendezu, Ricardo Espino, Pedro Aquije and Manuel Carrascal Univ. San Luis Gonzaga	Uvina grape Luis Lopez Univ. San Martin de Porres		Pisco vine fertilization Javier Sanchez Vigo FERTITEC	Agronomical management of pisco vines Mario Ramos	
	1 <sup>st</sup> report on the vid plague found in the Majes valley, Arequipa Marko Garcia, Marco Zuñiga and Roger Carpio PERVID, Arequipa			Morphological and agronomical evaluation of vine varieties in Caraveli and Majes Marco Zuñiga PERVID	
				Towards vine certification as support to the Pisco Appellation of Origin Gisella Orjeda Universidad Peruana Cayetano Heredia	
				Genetic diversity of Peruvian and Argentinean creole grapes due to the use of molecular markers. Tolerance to droughts and salinity in Argentinean creole varieties.	

				Pablo Cavagnaro Univ. Nacional de Cuyo, Mendoza, Argentina	
				Irrigation and fertilization in intensive pisco grape production Victor Arenas SQM	
				Use of Alamvid vineyard wire for conduction systems and vineyard protection wire mesh Pablo Cavalier PRODAC	

## MANUFACTURING

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Good manufacturing practices for pisco production Felipe Yarasca Univ. San Luis Gonzaga	Influence of alembic still materials and shape in pisco distillation Julio Sotelo Univ. San Luis Gonzaga	Digital automation of variable control during the pisco distillation process. Edy Barnett and Juan Meza Univ. San Martin de Porres	Copper in pisco Juan Carlos Palma, Felipe Surco, Jhon Schuller, Edwin Torres Univ. Agraria La Molina	Latest technology in distillation Francis Audemard France	
	Importance of technological innovations Edwin Landeo CITEvid	Good practices in pisco manufacturing Edwin Landeo CITEvid	Methanol in pisco Juan Carlos Palma, Beatriz Hatta, Jose Moquillaza, Jhon Schuller and Edwin Torres Univ. Agraria La Molina	Analysis of grape distillates quality Francis Audemard France	
	Characterization of Green Must Quebranta pisco Enrique Concha Center of Agricultural Education of Tacna	Design and construction of automated control bioreactor for the vinicultural industry Alberto Garcia Univ. San Martin de Porres	CG-MS-based identification of chemical components in pisco not reported by NTP Luis Lopez and Thais Linares Univ. San Martin de Porres	Use of goodness of fit coefficient in the ripening process of Quebranta grape as per the quality of pisco Jose Antonio Carrasco Univ. Nacional de Ica	
	Production, characterization and quality of Tacna's pure pisco Erasmio Torres and Lourdes Alferez INPREX Tacna	Chromatographic analyses of volatile organic and odoriferous compounds of pisco during the distillation in a stainless steel alembic still. Juan Carlos Palma, Edy Barnett, Luis Lopez and J. Meza USMP and Univ. Agraria La Molina	Variable control system in pisco distillators Edy Barnett and Juan Meza Univ. San Martin de Porres	Effect of fermentation temperature and Quebranta grape must's pomace maceration time on pisco quality Elvis Pinto Autodema	

	Digital automation of parameter control in pisco distillation Luis Cardenas Univ. San Martin de Porres	Evaluation of the effect of three distillation systems on the quality of Quebranta grape pisco in Peru Juan Carlos Palma and Jhonny Schuler	Implementation of a pisco cellar James Bosworth Viñas de Oro Cellar	Cleaning in the process of pisco preparation Edwin Landeo CITEvid	
	Evaluation of ester contents in Torontel and Quebranta piscos Marco Rodriguez, Sadith Rojas and Omar Gallegos Univ. Nacional San Agustin, Arequipa		Cut's influence in pisco quality Pedro Lopez Enologist, Agricultural and Agribusiness Development Project Municipality of Moquegua	Technical proposal for the application of descriptive-quantitative analysis in pisco sensory evaluation Marko Garcia PERVID	
	Effect of the presence of residual solids during distillation of juices on the furfural contents of Quebranta and Torontel piscos Hortencia Chavez, Eduardo Lizarraga and Omar Gallegos Univ. Nacional San Agustin, Arequipa		Application of gas burners to pisco distillation GASTENIC	Progresses in pisco sensory evaluation Juan Carlos Palma Univ. Agraria La Molina	
	Variation of alcohol volume during distillation of Italia pisco and effect on the cutting of the head Omar Gallegos and Patricia Gallegos Univ. Nacional San Agustin, Arequipa		Good practices in pisco preparation Edwin Landeo CITEvid	Influence of grape pomace maceration and head cut on the contents of terpenes in Italia pisco. Aybe Domenech Wine and Pisco Institute – USMP	
	Physical-chemical copper research and its impact on pisco quality Jhonny Lopez Univ. Nacional de Ica		Effects of fermentation with and without grape pomace on physical, chemical and organoleptic characteristics of pure aromatic pisco (Italia variety) from Magollo in Tacna Samuel Cerro, Juan Carlos Palma, Efen Chaparro and Guillermo Salazar	Surface coating in the vinicultural industry Julio Sotelo Univ. San Luis Gonzaga	
	Optimization of enological parameters to determine pisco quality Jose Carrasco Univ. Nacional de Ica			Selection of stainless steels for the vinicultural industry and their weldability Mario Lozada Univ. Nacional San Agustin,	

				Arequipa	
	Background and proposal of guidelines for pisco sensory analysis Marco Zuñiga, Omar Gallegos and Marko Garcia PERVID, Arequipa			Use of solar energy in pisco distillation Efren Chaparro Univ. Jorge Basadre, Tacna	
	Influence of sugar concentrations in obtaining Green Must pisco Felipe Yarasca, Giovanna Anchante and Sara Aparcana Univ. Nacional de Ica			Adequate handling and use of presses, grape crushers, filtration and cold equipment Maurizio Pausa Velo Group	
				Preparation and approval of the technical pisco regulation Alfredo San Martin Technical Committee for the Regulation of Vinicultural Alcoholic Drinks	
				Importance of ties in pisco quality Luis Lopez and Thais Linares Univ. San Martin de Porres	
				From the vine to the grape, and from the grape to the wine and/or pisco Flor Etchebarne	
				Composition of different types of pisco, determined by mass spectroscopy Thais Linares, Luis Lopez among others Univ. San Martin de Porres	

## TRADE

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World market and national environment of pisco Fernando Ego-Aguirre PROMPEX	Successful experience of pisco in Peru Luis Pisconte	Strategy for the positioning of pisco in the world market Guido Soenens PROMPEX	Biondi Cellar: Sharing an exports experience Dante Nuñez Biondi Cellar	Pisco exports to the United States Carlos Zapata Nazca Import	
			Traceability, competitive strategy to access global markets Milagros Davila del Rio EAN Peru		
			Commercialization of pisco in the United States Diego Loret de Mola BEV Max		

## SECTOR ANALYSIS

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Peruvian nature of pisco: Productivity and competitiveness for its current Appellation of Origin Jesus Cabel and Antonina Garcia Univ. San Luis Gonzaga		Analysis of the pisco sector Jose Moquillaza	Sherry brandy: Spain's most important spirit Introduction to brandy consumption Brandy tasting Evaristo Babe Sherry Brandy Regulatory Council	Analysis of the vine to pisco production chain Augusto Sayan General Directorate of Agricultural Promotion Ministry of Agriculture	
		Strategies for the development of the pisco industry José Antonio Bautista, Rafael Chávez César Rojas, Juan Carlos Vega MBA Universidad Catolica	National vinicultural industry Pedro Olaechea SNI Vinicultural Committee	Analysis of the pisco sector Wilber Robles Peru Pisco	
		Regulatory Council of Pisco Teresa Mera INDECOPI	Current situation of the Regulatory Council on the Pisco Appellation of Origin Jose Dajes INDECOPI		

		Impact of informality on the viticulatural sector and possibilities Pedro Olaechea SNI Viticultural Committee	Current situation of the viticulatural sector in Peru Fernando Cilloniz Inform@accion		
		Grapevine production chain General Directorate of Agricultural Promotion, Ministry of Agriculture			
		Pisco production chain Carlos Ferraro PRODUCE			
		Argentina and its new viticulatural			

## WORKSHOPS

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	Regulatory Council Representatives of INDECOPI and Pisco Producers Association				
	Taxes Representatives of SUNAT, SNI and Pisco Producers Association				
	Planning and strategies Representatives of the Ministry of Production, Ministry of Agriculture and Pisco Producers Association				