

Name	L. Humberto Yap Salinas
Academic rank	Research Professor & Director, International Irrigation Center (1990-Present)
Specialization area	Irrigation Engineering: Drainage systems; irrigation system transfer; project management
Education	Ph.D. in Irrigation Engineering, USU (1994) M.S. in Agricultural Engineering, Purdue University (1971) Postgraduate Specialized Training in The Netherlands: Soil Science; Land Drainage and Reclamation (1965) <i>B.S. in Agricultural Engineering, National Agrarian University, La Molina, Peru (1964)</i>
Languages	Spanish (native language); English (fluent)
Professional membership	American Society of Agricultural Engineers (ASAE)
Professional registration	Licensed Professional Engineer, Agricultural Engineering, Peru
Experience highlights	USU Team Leader of the USU Team, World Bank - Government of Ecuador Technical Assistance Project in Ecuador (1997 – 2001). Team Leader, and Irrigation and Drainage Adviser of the USU/USAID On-Farm Water Management Project in the Dominican Republic (1989 – 1993). Irrigation and Drainage Adviser of the USU/USAID On-Farm Water Management Project in the Dominican Republic (1985 – 1988). Consultant to transfer process in Panama, El Salvador, Dominican Republic, and Peru (1985 – present). International consultant in irrigation system management transfer; training program design and implementation for government officials, professional personnel, and water users; irrigation system design, evaluation and rehabilitation; and land reclamation through drainage and salinity control.
Teaching & research	<i>Teaching:</i> Short-course instructor in the International Irrigation Center. Subjects include drainage engineering, transfer of irrigation systems, on-farm water management, and technical tours. <i>Research:</i> Agricultural drainage and soil aeration; management transfer of irrigation systems to farmer organizations.
Publications	Refereed publications: 5 Books, Chapters in Books, Reports and Technical Papers: 18.
Principal publications of last five years	None
Awards	DR, INDRHI (1993) & Ecuador (2001) from engineers and farmer organizations
Telephone	(435) 797-2801
E-mail address	hyaps@cc.usu.edu