

Selected publications

Institutional publications

International Potato Center.

2004. *The CIP Vision: Preserving the Core, Stimulating Progress*. International Potato Center, Lima, Peru. 72p.

International Potato Center.

2004. *Science for People and the Planet: International Potato Center Annual Report 2003*. International Potato Center, Lima, Peru. 103p.

Centro Internacional de la papa.

2004. *Ciencia para las Personas y el Planeta: Centro Internacional de la Papa Informe Anual 2003*. Centro Internacional de la Papa, Lima, Peru. 103p.

Fuglie, KO and M Hermann eds.

2004. *Sweetpotato Post-Harvest Research and Development in China*. Proceedings of an International Workshop held in Chengdu, Sichuan, PR China, Nov. 7-8, 2001. International Potato Center, Bogor, Indonesia. 160p.

Holle, M y Valdivia, R. 2004.

Conservación in situ de la agrobiodiversidad de la oca en el altiplano peruano. Centro Internacional de la Papa, Lima, Perú y CIRNMA, Puno, Perú.

García, W y X Cadima eds. 2004.

Manejo sostenible de la agrobiodiversidad de tubérculos andinos: Síntesis de investigaciones y experiencias en Bolivia. Serie: *Conservación y uso de la biodiversidad de raíces y tubérculos andinos: Una década de investigación para el desarrollo (1993-2003)*, No. 1. International Potato Center, Lima, Perú. 197p. (Also available in CD).

Holle, M y R Valdivia. 2004.

Conservación in situ de la agrobiodiversidad de la oca en el altiplano Peruano (CD). Serie: *Conservación y uso de la biodiversidad de raíces y tubérculos andinos: Una década de investigación para el desarrollo (1993-2003)*, No. 2. International Potato Center, Lima, Perú.

Lizarraga, C ed. 2004. *Proceedings of the Regional Workshop on*

Potato Late Blight for East and Southeast Asia and the Pacific, Yezin, Myanmar, 24-25 August 2004. GILB, International Potato Center, Lima, Peru. 87pp.

Lopez, G y M Hermann eds. 2004.

El cultivo del ulluco en la sierra central del Perú. Serie: *Conservación y uso de la biodiversidad de raíces y tubérculos andinos: Una década de investigación para el desarrollo (1993-2003)*, No. 3. International Potato Center, Lima, Perú. 133p.

Barrera, VH, CG Tapia y

AR Monteros eds. 2004. Raíces y Tubérculos Andinos: Alternativas para la conservación y uso sostenible en el Ecuador. Serie: *Conservación y uso de la biodiversidad de raíces y tubérculos andinos: Una década de investigación para el desarrollo (1993-2003)*, No. 4. International Potato Center, Lima, Perú. 176p.

Merino, R, J Carballo, F Vargas,

N Ortiz, P Vargas, E Rodríguez, M Ortiz, V Torrez, F Carballo y D. Vargas. 2004. Catálogo de variedades locales de papa y oca de la zona de Candelaria. Serie: *Conservación y uso de la biodiversidad de raíces y tubérculos andinos: Una década de investigación para el desarrollo (1993-2003)*, No. 5. International Potato Center, Lima, Perú. 113p.

Seminario, J ed. 2004. Raíces

Andinas: Contribuciones al conocimiento y a la capacitación. Serie: *Conservación y uso de la biodiversidad de raíces y tubérculos andinos: Una década de investigación para el desarrollo (1993-2003)*, No. 6. International Potato Center, Lima, Perú. 376p.

Espinosa, P y D Yanggen. 2004. El

potencial económico de tecnologías de producción y comercialización del ulluco. Serie: *Conservación y uso de la biodiversidad de raíces y tubérculos andinos: Una década de investigación para el desarrollo (1993-2003)*, No. 7. International Potato Center, Lima, Perú. 38p.

Peer-reviewed publications

Adler NE, LJ Erselius, MG Chacón, WG Flier, ME Ordoñez, LPNM Kroon and **GA Forbes**. 2004. Genetic diversity of *Phytophthora infestans sensu lato* in Ecuador provides new insight into the origin of this important plant pathogen. *Phytopathology* 94: 154-162.

Anderson, PK, AA Cunningham, NG Patel, FJ Morales, PR Epstein and P Daszak. 2004. Emerging infectious diseases of plants: pathogen pollution, climate change and agrotechnology drivers. *Trends in Ecology and Evolution* 19(10): 535-544.

Baigorria, G, E Villegas, I Trebejo, J Carlos and R Quiroz. 2004.

Atmospheric transmissivity: distribution an empirical estimation around the Central Andes. *International Journal of Climatology* 24: 1121-1136.

Barrera, VH, JE Grijalva and

CU León-Velarde. 2004. Improvement of milk production systems in the Andean ecoregion of Ecuador. *Archivos Latinoamericanos de Producción Animal* 12(2): 43-51.

Butler, GP, T Bernet and

K Manrique. 2004. Mechanization of potato grading on small scale farms: a case study from Peru. *Experimental Agriculture* 41: 1-12.

Cañedo, V and F Cisneros. 2004.

Clones de papa transformados con la toxina de *Bacillus thuringiensis* (Berliner) contra la polilla de la papa, *Phthorimaea operculella* (Zeller). I. Transformación de clones de papa y verificación de la presencia del gen *cry1A(b)*. *Revista Peruana de Entomología* 44:89-93.

Cañedo, V and F Cisneros. 2004.

Clones de papa transformados con la toxina de *Bacillus thuringiensis* (Berliner) contra la polilla de la papa, *Phthorimaea operculella* (Zeller). II Selección y evaluación de la expresión del gen *cry1A(b)* en el desarrollo de la polilla. *Revista Peruana de Entomología* 44:95-100.

- Celis, C, **M Scurrah**, S Cowgill, S Chumbiauca, J Green, J Franco, G Main, D Kiezebrink, RGF Visser and HJ Atkinson. 2004. Environmental biosafety and transgenic potato in a centre of diversity for this crop. *Nature* 432(7014): 222-225.
- Danielsen, S** and L Munk. 2004. Evaluation of disease assessment methods in quinoa for their ability to predict yield loss caused by downy mildew. *Crop Protection* 23(3): 219-228.
- Fuglie, K.** 2004. Challenging Bennets Law: the new economics of starchy staples in Asia. *Food Policy* 29(2): 187-202.
- Fuglie, K.** 2004. Productivity growth in Indonesian agriculture, 1961-2000. *Bulletin of Indonesian Economic Studies* 40(2): 209-225.
- Ghislain, M**, DM Spooner, F Rodríguez, F Villamón, **J Núñez**, **C Vásquez**, R Waugh and M Bonierbale. 2004. Selection of highly informative and user-friendly microsatellites. (SSRs) for genotyping of cultivated potato. *Theoretical and Applied Genetics* 108(5): 881-890.
- Godtland, E, E Sadoulet, A de Janvry, R Murgai and **O Ortiz**. 2004. The impact of farmer-field-schools on knowledge and productivity: a study of potato farmers in the Peruvian Andes. *Economic Development and Cultural Change* 53(1): 63-92.
- Golmizaia, AM, S Buendia, **J Espinoza** and **R Ortiz**. 2004. Open pollinated offspring for producing potatoes from true seed. *Tropicultura* 22(4): 191-198.
- Graefe, S, M Hermann, **I Manrique**, S Golombek and A Buerkert. 2004. Effects of post-harvest treatments on the carbohydrate composition of yacon roots in the Peruvian Andes. *Field Crops Research* 86: 157-65.
- Gruneberg, W**, E Abidin, P Ndolo, CA Pereira and M Hermann. 2004. Variance component estimations and allocation of resources for breeding sweetpotato under East African conditions. *Plant Breeding* 123: 311-315.
- Lehtonen, MJ, H Rantala, **JF Kreuze**, H Bång, L Kuismab, P Koskic, E Virtanenc, K Vihlmanf and JPT Valkonene. 2004. Occurrence and survival of potato scab pathogens (*Streptomyces* species) on tuber lesions: quick diagnosis based on a PCR-based assay. *Plant Pathology* 53: 280-287.
- Livieratos, IC, E Eliasco, **G Müller**, RCL Olsthoorn, **LF Salazar**, CWA Pleij and RHA Coutts. 2004. Analysis of the RNA of potato yellow vein virus: evidence for a tripartite genome and conserved 3-terminal structures among members of the genus *Crinivirus*. *Journal of General Virology* 85: 2065-2075.
- Manrique K** and **C Fonseca**. 2004. Chuño blanco, tunta o moraya: un proceso natural de conservación. *LEISA, Revista de Agroecología* 20(3): 29-31.
- Namanda, S, **OM Olanya**, E Adipala, JJ Hakiza, **R El-Bedewy**, AS Baghsari and **P Ewell**. 2004. Fungicide application and host-resistance for potato late blight management: benefits assessment from on-farm studies in S.W. Uganda. *Crop Protection* 23(11): 7-13.
- Namutebi, A, H Natabirwa, **B Lemaga**, **R Kapinga**, M Matovu, S Tumwegamire, J Nsumba and J Ocom. 2004. Long-term storage of sweetpotatoes by small-scale farmers through improved post harvest technologies. *Uganda Journal of Agricultural Sciences* 9(1):922-930.
- Nduguru, J, SC Jeremiah and **R Kapinga**. 2004. Incidence and severity of virus-like symptoms on yam in northwestern Tanzania. *African Journal of Root and Tuber Crops* 5: 6-9.
- Offei, SK, N Arciniegas, **G Müller**, M Guzmán, LF Salazar and RHA Coutts. 2004. Molecular variation of potato yellow vein virus isolates. *Archives of Virology* 149: 821-827.
- Olanya, OM**, JJ Hakiza and **CC Crissman**. 2004. Potato production in the tropical highlands: constraints, fungicide use and the impact of IPM strategies. *Outlooks on Pest Management*, 15(4): 181-184.
- Ortiz, O**, KA Garret, JJ Heath, R Orrego and R Nelson. 2004. Management of potato late blight in the Peruvian highlands: evaluating the benefits of farmer field schools and farmer participatory research. *Plant Disease* 88(5): 565-571.
- Oyarzún, P, J Yáñez and **GA Forbes**. 2004. Evidence for host mediation of pre-infection stages of *Phytophthora infestans* on the leaf surface of *Solanum phureja*. *Journal of Phytopathology*. 152(11/12): 651-6571-7.
- Peters, D** and Do Duc Ngai. 2004. Agro-processing waste assessment and management in peri-urban Hanoi, Vietnam. *Journal of Sustainable Agriculture*. 25(1):69-95.
- Peters, D**, NT Son, NB Mui and PN Thach. 2004. Piglet Enterprise Assessment and Improvement in Cat Que Commune, Vietnam. *Livestock Research for Rural Development*. 16, Art 8. <http://www.cipav.org.org/lrrd16/02/pete1602.htm>.
- Picard, D, O Plantard, **M Scurrah** and D Mugniery. 2004. Inbreeding and population structure on the potato cyst nematode (*Globodera pallida*) in its native area, Peru. *Molecular Ecology* 13: 2899-2908.
- Roca, W**, C Espinoza and **A Panta**. 2004. Agricultural applications of biotechnology and potential for biodiversity valorization in Latin America and the Caribbean. *AgBioForum* 7(1&2): 1-10.
- Sporleder, M**, **J Kroschel**, MR Gutierrez Quispe and A Lagnaoui. 2004. A temperature-based simulation model for the potato tuberworm, *Phthorimaea operculella* Zeller. Lepidoptera Gelechiidae. *Environmental Entomology* 33(3): 477-486.

Stoorvogel, JJ, JM Antle and **CC Crissman**. 2004. Tradeoff analysis in the northern Andes to study the dynamics in agricultural land use. *Journal of Environmental Management* 72(1-2): 23-33.

Stoorvogel, JJ, JM Antle, **CC Crissman** and W Bowen. 2004. The tradeoff analysis model: integrated bio-physical and economic modeling of agricultural production systems. *Agricultural Systems* 80(1): 43-66.

Tomlins, KI, E Rwiza, A Nyango, R Armour, T Ngendello, **R Kapinga**, D Rees and F Jolliffe. 2004. The use of sensory evaluation and consumer acceptability for the selection of sweetpotato cultivars in East Africa. *Journal of the Science of Food and Agriculture* 84: 791-799.

Tumwegamire, S, **R Kapinga**, D Zhang, **C Crissman** and **S Agili**. 2004. Opportunities for promoting orange-fleshed sweetpotato among food based approaches to combat vitamin-A deficiency in sub-Saharan Africa. *African Crop Science Journal* 12(3): 241-252.

Verastegui, J, V Martinez, **W Roca**, M de Pena and L Gil. 2004. The multinational biosafety project of the Organization of American States. *Electronic Journal of Biotechnology* 7(1): 47-54. www.ejbiotechnology.info/content/vol7/issue1/full/6.

Winters, P, **CC Crissman** and P Espinosa. 2004. Inducing the adoption of conservation technologies: lessons from the Ecuadorian Andes. *Environmental and Development Economics* 9 (5): 695-719.

Yanggen, D, DC Cole, CC Crissman and S Sherwood. 2004. Pesticide use in highland Ecuador commercial potato production: reflections on research and interventions to promote highland ecosystems health. *Ecohealth* 1 (suppl. 2): 72-83.

Zhang, D, **G Rossel**, A Kriegner and R Hijmans. 2004. AFLP assessment of diversity in sweetpotato from Latin America

and the Pacific region: its implications on the dispersal of the crop. *Genetic Resources and Crop Evolution* 512: 115-120.

Books, chapters and papers

Gandarillas, A, J Blajos, G Aguirre, **A Devaux** and **G Thiele**. 2004. Fundación PROINPA: Una nueva opción institucional para promover la innovación tecnológica agrícola en Bolivia. *Revista de Desarrollo Rural: PROCAMPO* 92(Abril-mayo).

Bentley, J, **G Thiele**, R Oros and C Velasco. 2004. *Cinderella's slipper: sondeo surveys and technology fairs for gauging demand*. Network paper – Agricultural Research and Extension (ODI, London). No. 138.

León-Velarde, CU and **R Quiroz**. 2004. *The development of livestock production systems in the Andean region: Implications for smallholder producers*. World Association of Animal Production Yearbook. 233-240.

Loebenstein, G., **S. Fuentes**, J. Cohen and **L. F Salazar**. 2004. Sweet Potato. In: G. Loebenstein and G. Thottappilly (eds). *Virus and Virus-like Diseases of Major Crops in Developing Countries*, 223-248. Kluwer Academic Publishers, The Netherlands.

White, D., M Arca, J Alegre, **D Yanggen**, R Labarta, J Weber, C Sotelo and H Vidaurre. 2004. Alternatives to Slash-and-Burn (ASB) in Peru: Challenges, Research, and Impact. In: *Slash and Burn: The Search for Alternatives*. Columbia University Press, New York.