

The Global Horticulture Assessment



Constraints to success in horticulture for smallholder farmers



Recommendation



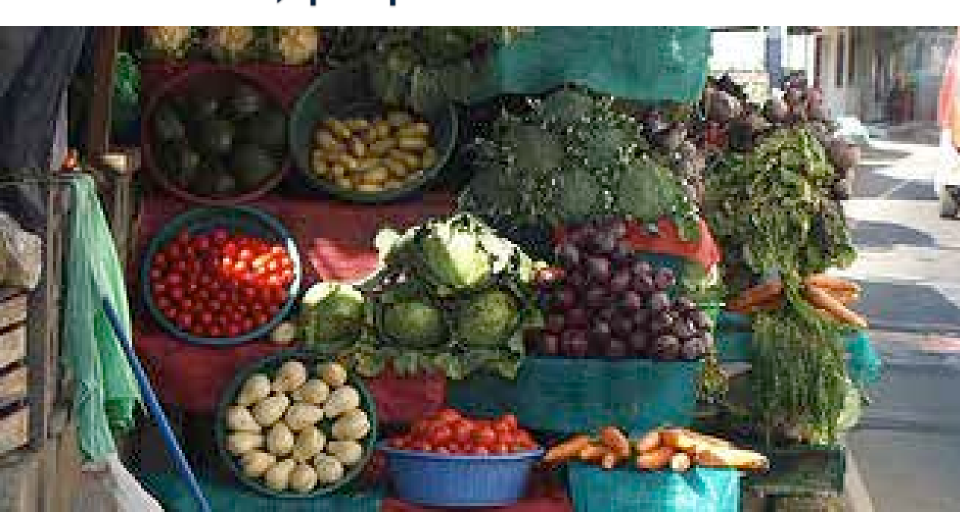
Characteristics for the Hort CRSP



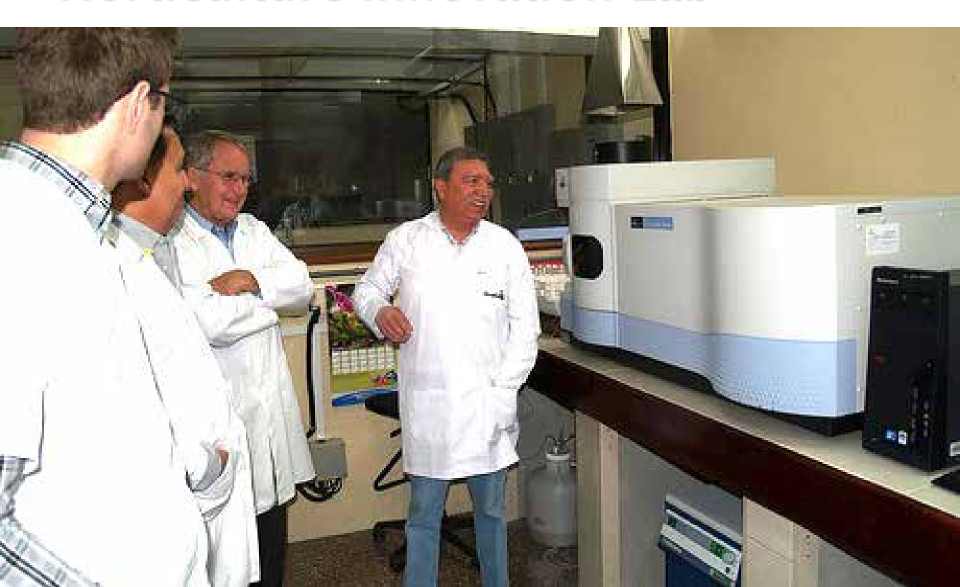
Example projects



The Horticulture CRSP (Feed the Future Innovation Lab for Collaborative Research on Horticulture) proposal



Objectives of the Horticulture Innovation Lab



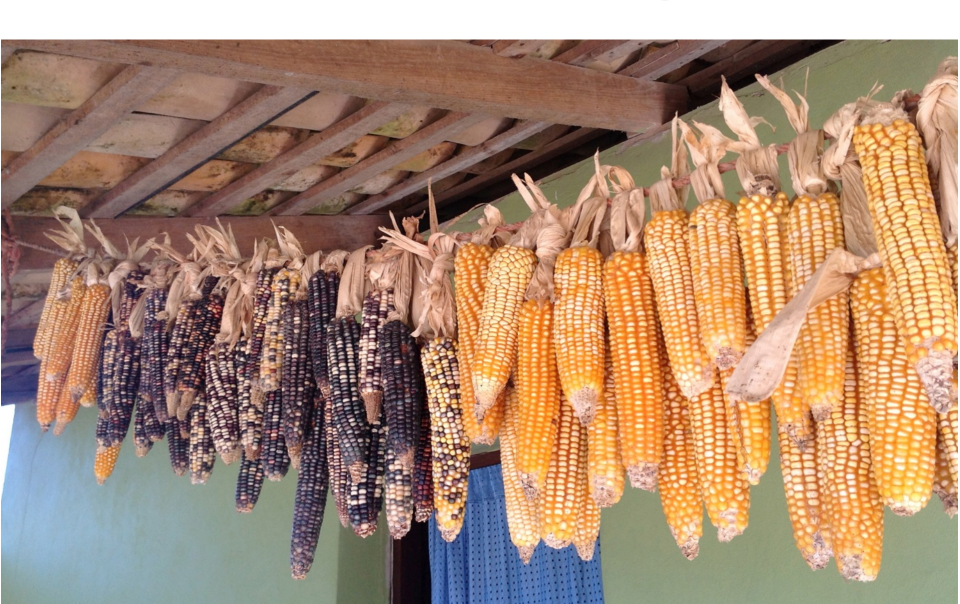
Over 35 Research Projects



Over 35 Research Projects



Achievements (after 3 years)



Knowledge Bank

Global Horticulture Knowledge Bank



Collaborate

Next steps

Disclaimer

About Us



Horticulture for Development. The Global Horticulture Knowledge Bank provides credible practical crop information on fruits, nuts, flowers and vegetables to help extension and development workers improve the lives of people in lesser developed countries. Use the links below.







Diagnose crop problems Link



Produce and handle crops Link



Develop markets Link



Use GIS in agriculture Link









Regional Centers of Innovation

Establish in recognized regional institutions

Will become regional foci for Horticulture CRSP activities

Training

- Research
- Outreach
- Information









Have we fulfilled the hopes of the Global Horticulture Assessment?

- Work closely with AVRDC and its CGIAR partners in the newly developed Global Horticulture Initiative
- Center for knowled<mark>ge</mark> generation, capacity building, and inte<mark>gra</mark>tion
 - Partner with individual, regional, and global consortia of Missions and private and public partners to design and implement projects addressing the core challenges

Have we fulfilled the hopes of the Global Horticulture Assessment?

- } Example projects
- Development of phytosanitary and postharvest protocols for the small producer
- Development of small-scale agrochemical and seed supply micro-enterprises
- Establishment of a Global Horticulture Knowledge Bank and Extension System





Have we addressed the constraints identified in the Global Horticulture Assessment?



And are these still the primary constraints?





Where should we focus in the future?

Options..



The possibilities are endless, challenging and exciting!





