

# Agroforestry Development Posters in Spanish

Based on SUCO's *Machete Verde*

These posters were produced in conjunction with a United States Department of Agriculture -Cornell University Post-Mitch Project under a subcontract with Purdue University's Department of Forestry and Natural Resources (FNR) to work in Honduras. The posters are composed of images from the outstanding set of booklets titled *Machete Verde*, published by SUCO in Montreal, Quebec, Canada. The images are used by permission.

The posters were developed by Ben Hasse, an FNR student now with the Peace Corps in Nicaragua, and Dr. Tamara Benjamin, an FNR research associate assigned to the Tropical Agricultural Research and Higher Education Center (CATIE) in Costa Rica. Our objective is to make the basic concepts contained in several of the *Machete Verde* booklets readily accessible to more farmers. The posters could be placed in agricultural supply stores, schools, or other community gathering places. Because they are very "noisy", i.e. have a large amount of information on one poster, they are appropriate only in places where farmers gather on a regular basis.

The titles of the individual posters are:

- Abono Organico (Organic fertilizer)
- Los Sistemas Agroforestales I and II (The Agroforestry systems I and II)
- Sus Suelos (Your soils)
- Technicas de Injertas (Grafting techniques)
- Manejo y Recoleccion de Seminillas (Seed collection and management)
- Viveros (Nurseries)

A sampler of these posters is found on page two of this document.

SUCO is in the process of publishing the second edition of *Machete Verde*. They will also be publishing posters to accompany *Machete Verde*. It has also been translated for use in Haiti under the title *Djakout Peyizan*. Unless unexpected demand is forthcoming our intent is not to make a second printing of this poster set, but to promote the second edition of *Machete Verde* and associated posters. The posters are available as complete sets for \$25 within the continental United States, or \$20 plus shipping elsewhere.

Best wishes for success in your efforts to improve the welfare of the residents of the communities you are serving. Together we can make a difference.

---

William L. (Bill) Hoover, PhD  
Extension Coordinator  
Department of Forestry and Natural Resources  
Purdue University, Forestry Building  
195 Marsteller Street  
West Lafayette, IN 47907-2033 USA  
765.494.3580, FAX 765.496.2422  
[whoover@fnr.purdue.edu](mailto:whoover@fnr.purdue.edu)

© SUCO - Solidarité Union Coopération  
1453 rue Beaubien Est, Bureau 210  
Montreal, Quebec H2G 3C6  
Canada

# Muestra

## ABONO ORGÁNICO

**¿CONSERVAR?**

**PARA PRODUCIR!**

**¡O COMPOST!**

**HAGAMOS NUESTRA ABONERA, CONDICIONES IDEALES**

- BUENA AERACIÓN
- PIQUEMOS LOS OBJETOS
- HAGAMOS CAPAS DE MATERIAS DIFERENTES
- ENTERRAMOS LA PIRAMIDE ABONERA

**UTILIZACIÓN DEL COMPOST**

Elaborado por Ben Hasse y W.L. Hoover, Purdue University, USA, en la cooperación con USDA, Cornell University & CATIE.

## MANEJO Y RECOLECCIÓN DE SEMILLAS

**SELECCIÓN DE SEMILLAS**

**LA PRACTICA SENCILLA**

**LA PRACTICA AVANZADA**

Elaborado por Ben Hasse y W.L. Hoover, Purdue University, USA, en la cooperación con USDA, Cornell University & CATIE.

## TÉCNICAS DE INJERTOS

**FRUITICULTURA**

**LAS VENTAJAS DEL INJERTO**

- VARIEDADES PRODUCTIVAS Y TARDÍAS
- PRODUCCIÓN RÁPIDA
- PLANTA MÁS PESADA Y COPIOSA
- RESISTENCIA A LAS GONOSIASIS DEL LOGRAN
- CARACTERÍSTICAS DE LA PLANTA MADRE

Elaborado por Ben Hasse y W.L. Hoover, Purdue University, USA, en la cooperación con USDA, Cornell University & CATIE.

## SUS SUELOS

**SUELOS**

En sus suelos, la vida está viva, se alimentan plantas y frutas, y animales y personas.

Elaborado por Ben Hasse y W.L. Hoover, Purdue University, USA, en la cooperación con USDA, Cornell University & CATIE.

## EL AGRONIVEL

**EL AGRONIVEL**

Elaborado por Ben Hasse y W.L. Hoover, Purdue University, USA, en la cooperación con USDA, Cornell University & CATIE.

**TÉCNICAS DE INJERTOS AVANZADAS**

Elaborado por Ben Hasse y W.L. Hoover, Purdue University, USA, en la cooperación con USDA, Cornell University & CATIE.

### Notas Prácticas y Preguntas Sobre El Injerto

**EL PUNTO FINAL... ¡VIVIERO!**

Elaborado por Ben Hasse y W.L. Hoover, Purdue University, USA, en la cooperación con USDA, Cornell University & CATIE.