

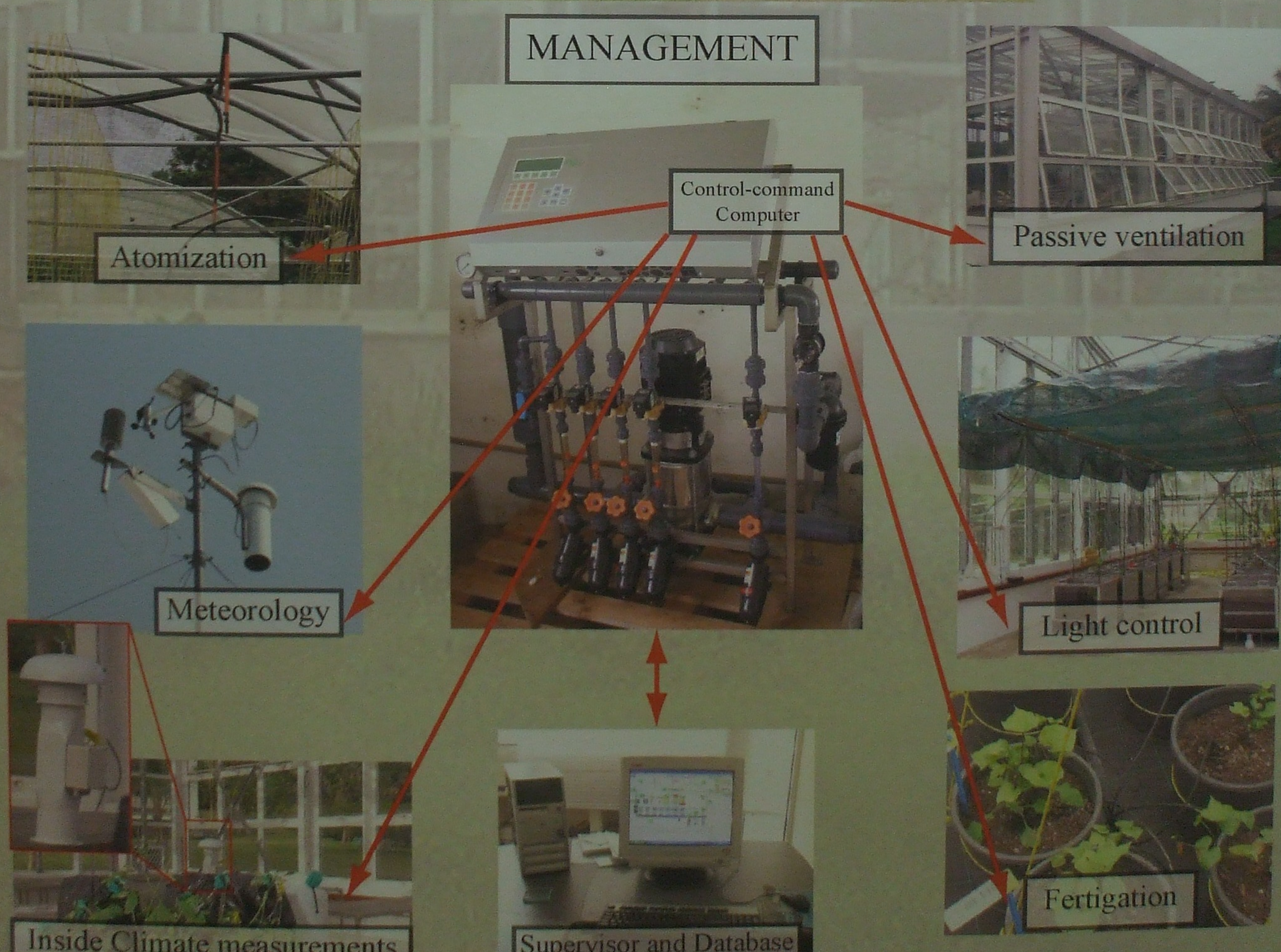
An Ecophysiological Greenhouse Assisted by Computer for Tropical Research in Horticulture

Pierre Pyrrha, François Bussière, Yves-Marie Cabidoche, Harry Ozier-Lafontaine and Jorge Sierra

Unité de recherche AgroSystèmes Tropicaux, UR 1321, INRA Antilles-Guyane, F-97170 Petit-Bourg, Guadeloupe

Email contact: pierre.pyrrha@antilles.inra.fr - Phone: (+590)590255977

This 160 m² greenhouse allows researchers to carry out experiments under controlled climate. Climate conditions and fertigation in the greenhouse are managed by computer. Inside, it can be separated into 4 compartments with different experimental conditions. The greenhouse is also antiseismic and anticyclonic.



46th Annual Meeting Caribbean Food Crops Society – 11-17 July, 2010 – Boca Chica, Dominican Republic

www.antilles.inra.fr



Program part financed by the European Regional Development Fund (ERDF)
and the Region Guadeloupe

