AUTOMATED SYSTEM FOR CONTROLLING THE CROSSING HISTORY OF SUGARCANE IN CUBA

I. Jorge, A. González and I. Abrantes
National Sugar Cane Research Institute, Sugar Ministry, Cuba

ABSTRACT

An automated system is presented which allows the control of those crosses carried out at the different Sugar Cane Experiment Stations of INICA. Past information was not recorded for easy reference and proved extremely troublesome to use. The need to obtain specific information about a given cross and evaluating parents led to the design of the present system. This system improves the selection of parents to be used in the sugarcane breeding program.