The FAO/IAEA Spreadsheet for Designing and Operation of Insect Mass Rearing Facilities

by Food and Agriculture Organization of the United Nations

Division of Nuclear Techniques in Food and Agriculture. An unusual example of private commercialization of SIT is the mass rearing and million for the design, construction and equipping of a sterile OWS production facility. 

Operating SIT: Facilities and Spreadsheets

An electronic spreadsheet is described which helps users to design, equip and operate facilities for the mass rearing of insects for use in insect control. [PDF] Model Business Plan For A Sterile Insect Production Facility 20 Jun 2013. The FAO/IAEA spreadsheet for designing and operation of insect mass rearing facilities. The right to food and the responsible governance. 

The FAO/IAEA spreadsheet for designing and operation of insect control. 28 Aug 2012. AND OPERATING INSECT MASS REARING FACILITIES “The FAO/IAEA Interactive Spreadsheet V.1.0 is to be used for the design and operation of insect mass rearing facilities.” Joint FAO/IAEA Programme of Nuclear Techniques in Food and Agriculture, International. Key Words: Facility design, insect mass rearing, Ceratitis capitata. Good agricultural practices for greenhouse vegetable production in. - Google Books Result Amazon.in - Buy The FAO/IAEA Spreadsheet for Designing and Operation of Insect Mass Rearing Facilities (FAO Plant Production and Protection Papers) book. The FAO/IAEA spreadsheet for designing and operating insect mass. In addition to the normal spreadsheet facilities, chemical spreadsheets need to have visualisable chemical elements. The FAO/IAEA interactive spreadsheet for design and operation of insect mass rearing facilities. Therefore the IAEA Nuclear Knowledge Management Section is developing an approach for implementing...