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Bacterial Insecticide Production by Bacillus thuringiensis in Brazil, losses that are caused by insects are roughly 40° mainly by lepidoptera pests that attack fruits and vegetables in the field, as well as stored grains. Since 1971 in the State University of Compinas we are studying the production of BACILUS THURINGIENSIS by fermentation processes to get endotoxins against insect pests. Suburged fermentation, both continuous and in batch system were studied, using sugar cane molasses and coin steep liquor as carbon and nitrogen sources in laboratory and Pilot Plant. The study of semi-solid fermentation used several agroindustrial residues, for example, coconut waste water residues irom the paper and celulose industry, a kind of meal obtained from residues of cookies and biscuits from bakerv industry, and so on. The ferminative condi-tions in the supmerged fermentation process were respectively agitation at 200 rpm, aeration at 0.8 vvm, initial pH at 7,2 and temperature of 30°C+ 2°C. After 24 to 30 hours the spore count reached 10-100 billions microorganisms per ml of culture medium. The same amount of microorganisms per gram, was reached in 166 hours when the semi-solid fermentations process was used. The process was deposited in the INP1 (National institute Industrial Property) and this know how is being transferred to one industry, or produce the bacterial insecticide in a commercial scale. The bioassays to determine the average mortality are being performed using ANTICARSIA GENMATALIS, a pest that attack soly beans and laboratory tests were developed using PLODIA INTERFUNDECIELLA and ASCIA MINUSIE ORSELS, as insect tests.