Abstract
As part of the investigative work carried out in the Agricultural Mechanization Center (CEMA) of the Agrarian University of Havana (UNAH), Cuba, in the machines for conservation agriculture, was realized the study on the group formed by the MTZ-80 tractor and the machine to sow grains of Russian origin, SUP-PN8, modified for "no tillage", with the objective of determining its energy costs during working. The hourly energy costs (MJ/h) and for unit of worked area (MJ/ha), were determined, contemplating the energy kidnapped in construction materials, production, transport: fuels; lubricant; repair/maintenances, manpower and used product (seeds, fertilizers). The materials, transport; fuels; lubricant; repair/manpower and used product (The results showed that the higher costs are represented by the energy kidnapped in fuel with 47.62% of the total, being the energy costs per worked area of 644.41 MJ/ha.

Keywords
Sequestered energy, working, seeding, hourly cost.