ECONOMIC RETURN FOR WASTE RECYCLING IN EGYPT
(A CASE STUDY OF RECYCLING AGRICULTURAL WASTE)

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ABSTRACT

The problem of the search in the presence of large amount of waste is estimated at 74.7 million tons, including agricultural residues, which are estimated at about 23.9 million tons, representing about 32% of the total waste in Egypt without the benefit of full economic, which lead to the waste of economic resources, the study aims to attempt to shed light on the economic efficiency to Recycle agricultural residues to maximize economic benefit the study to the most important results:

- Through the study of economic efficiency indicators to manufacture Tons of unconventional fodder of some agricultural residues indicate that the economic feasibility, where the average net revenue secondary outputs crops referred to was about 85.38 pounds (tons and net revenue crop residues of maize production reached a maximum of about 147.5 pounds (tons, followed by net revenue crop residues of rice, maize, beans, municipal cotton, sugar beet, about 77.6, 72.2, 69, is 60.6 pounds per ton, respectively.
- The study recommended that:
  - The possibility of making use of agricultural residues and treated to produce organic fertilizers, as a substitute for traditional fodder caravan of chemical fertilizers, and fodder expensive traditional crops estimate net revenue recommends rotating the sample conversion of remnants of corn, rice, cotton to feed non-traditional and rotate remnants of rice, maize, beans to municipal organic fertilizer, where they win economically.
  - To examine economic efficiency indicators to rotate tons organic fertilizers from animal waste indicate that the economic feasibility, where it was found that net revenues recycling reached about 154.8 pounds (tons).
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- Attention to economic development programs for the recycling of waste and encourage recycling of agricultural waste industry.
- Wider dissemination of waste recycling technology through awareness in charge of this process, the economic importance of re-use of these residues.

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