Abstract
Sugar cane wastes and reuse strategies are a prior subject in sugar cane areas because of the new environmental standards and modern production systems. The overall goal of the present review is to analyze the environmental impact from sugar cane agroindustry and its recycling processes on the bases of a sustainable development planning. Literature review results consider that there are good conditions to provide the bases for alternative uses for this kind of wastes; biotechnological production is present and improving researches and the use of composting technology will be key tools for available recycling methods.

Keywords
Sugar-cane agroindustry, environmental impact, wastes recycling