

Food Waste Management: Scenario and Strategies

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ABSTRACT

This study is designed to overcome the food waste that wasted during harvesting, production, processing, transport, retailing, storage, and consumption. Pakistan presently focusing to reduce food waste by implimentation of application to sabe the food by adopting new innovative technological tolos for harvesting, processing and purchasing of fruits and vegetables. Mishandling of fruits and vegetables is serious issue through food wasted around 35-45 %. The food waste is minimized by complying with strategies followed with food safety policies during processing and preparation. The food is prepared consumed in restaurants or presented to the visitors with too much food on their plates, consequently causing leftovers to go to waste. It is concluded from this study that food waste management application use of proper technologies storage and processing can minimize the food waste in Pakistan.

Keywords: Food; Innovative policies; Processing; Waste management.

INTRODUCTION

Food waste management increasing global interest to overcome the food unavailability crises throughout the world. Food waste management is an important issue that needs policies and systematic management approaches to find solutions. Food waste policies through government, research institutions, producers, distributors, retailers, and consumers for the identification of appropriate policy interventions for its prevention and food waste reduction are under evaluation. Therefore, solutions is implemented by a positive impact on food waste reduction across the entire supply chain. The primary production sector will highly benefit from new systematic management solutions and alternative markets for unsaleable products will have a positive influence on food waste reduction likewise, meat and fresh fruit & vegetables industry. However, comparable prospects are expected for the food processing industries as more food surplus is produced at this level.

OBJECTIVES

1. Identifying and analyzing systematic food waste management policy interventions at various food supply chain sectors.
2. Effective use of innovative systematic policies for the availability of food.

METHODOLOGY

For better understanding food waste management scenario and strategical analysis is a strategic management tool that organizations can use to create a better understanding of to save the food from wastage. This study will help all around the world to use creative policy to control food wastage. Identification of the scenarios and strategic actions have a clear analysis of the past and present for food wastage (1). Information for future analysis helps to build the baseline scenario. That identify the policy plans that overcome food wastage by the implementation of policies management criteria that includes from farm to consumer.

CONCLUSION

It is concluded from the study that we grow the food that mostly goes to wastage due to unavailability of resources lack of facilities to the farm structure. Food wastage can be minimized by the proper use of systematic policies and management regulations through that we save food.

REFERENCES

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