Anti-Ant Eatable Wrap

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Abstract

Nowadays, consumers pay more attention to the environment. Consequently, edible wrap has been increasingly applied in food products. because it can be easily decomposed and as well as help slow down the penetration of moisture. Edible film development and applied in orange peel, chamomile and coffee grounds to develop a wrap different from the existing standard wrap by determining the flexibility of food wrapping film. Study on the production of edible food wrapping film and its application in orange peel, chamomile flower, coffee and chrysanthemum by 4 methods. is an experiment from all 4 plants. were used to examine the physical properties and acceptance of consumers and analyze the differences of the 4 types of plants to see if they were good enough to prevent ants or not. The shelf life can be stored for a period of 1 month, which must be observed from the storage period.

Keywords: Alginate Pectin Wrap Ant Chamomile Orange Chrysanthemum Coffee.