

*Post harvest technology of fruits and vegetables - principles and practices. Pandey. Manual analysis of fruits and vegetable products by Ranganna. S. The products were then analyzed for their chemical microbiological analysis during storage period showed that the total viable content was determined following the method of Ranganna. (13).


Fruits and vegetable processing waste is estimated by the method described by Rangana. (1977). Analysis of variance (one way classified data) the soluble solids content of a product, consumed by... Rangana M. Manual Analysis of Fruits and Vegetables Product.


Composite fruits sample of B. aegyptiaca was collected from six areas of east Ranganna S (1977). Manual of analysis of fruit and vegetables products.


ABSTRACT Ten genotypes of red-fleshed watermelon (Citrullus lantus (Thunb.)) were estimated for various health promoting bioactive compounds. Rangana, S. (1976). Manual of analysis of fruits and vegetable products (p. 634). New Delhi: Tata McGraw Hill. ISBN: 007096579X, 9780070965799. 46. recorded the highest number of seeds per fruit but seeds were soft as they were light in weight. The highest total... Ranganna, S., (1977), Manual of analysis of fruits and vegetable products, Tata Mc Graw Hill publication.
