Effect of drying methods on quality of banana powder

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ABSTRACT: An experimental study was performed to determine the drying characteristics of banana powder in solar drying and cabinet drying. Cultivar Basrai banana powder was prepared from mature unripe fruits collected from local market of Akola, Maharashtra. The physicochemical observations like moisture, pH, TSS, titrable acidity, ascorbic acid, reducing sugar, total sugar and non-reducing sugar of the flour were recorded and the data obtained were analyzed using FCRD model. Solar dried banana powder recorded higher pH, ascorbic acid, total sugar and TSS but lower in moisture and titrable acidity at 120th day of storage which is good for keeping quality (storage).

KEY WORDS: Banana, Cabinet drying, Solar drying, Physicochemical observation, Powder