

ABSTRAK

Pisang sale adalah produk pisang yang diiris tipis-tipis, kemudian dijemur dan dikeringkan. Terdapat dua jenis pisang sale yang umum, yaitu pisang sale kering dan pisang sale basah. Pisang sale kering dibuat dengan cara digoreng, sedangkan pisang sale basah diasapi menggunakan asap belerang atau natrium bisulfite. Namun, saat ini para pedagang pisang sale menghadapi kesulitan dalam mencari pisang berkualitas sebagai bahan baku. Hal ini disebabkan oleh penggunaan zat kimia dalam mempercepat pematangan buah pisang. Ketidaktelitian dalam memilih pisang dapat mengakibatkan kualitas pisang sale menjadi kurang enak dan tidak memuaskan bagi konsumen. Jika masalah ini tidak segera diatasi, maka produksi pisang sale akan mengalami penurunan yang signifikan, mengakibatkan kerugian cukup besar. agar mengatasi permasalahan tersebut, memerlukan suatu sistem yang efektif dalam memilih bahan baku terbaik untuk pembuatan pisang sale. Salah satu metode yang dapat diadopsi ialah metode Weighted Product (WP). Metode WP mampu memilih alternatif terbaik dari sejumlah alternatif berdasarkan teknik pembobotan. Metode WP menggunakan teknik perkalian untuk menghubungkan penilaian atribut, di mana setiap penilaian atribut dipangkatkan dengan bobot yang telah ditentukan. Dengan melalui tahapan proses dalam metode WP, dapat dihasilkan pisang terbaik berdasarkan kriteria yang diinginkan.

Kata Kunci : Pisang Sale, Produksi, *Weight Product*.

ABSTRACT

Banana sale is a product made from thinly sliced bananas that are then sun-dried or dehydrated. There are two common types of banana sale, namely dry banana sale and wet banana sale. Dry banana sale is made by frying the banana slices, while wet banana sale is smoked using sulfur or sodium bisulfite smoke. However, banana sale traders are currently facing difficulties in finding quality bananas as raw materials. This is due to the use of chemicals to accelerate the ripening process of bananas. Carelessness in selecting bananas can result in poor quality banana sale that is unsatisfactory to consumers. If this problem is not addressed promptly, it will lead to a significant decline in banana sale production and substantial losses. To overcome this issue, an effective system is needed to select the best raw materials for making banana sale. One method that can be adopted is the Weighted Product (WP) method. The WP method can select the best alternative from a set of alternatives based on weighting techniques. The WP method uses multiplication to link attribute ratings, where each attribute rating is raised to the power of its assigned weight. By going through the stages of the WP method, the best bananas can be produced based on desired criteria. It is important to note that this explanation provides a general overview of the banana sale issue and the use of the Weighted Product (WP) method in selecting raw materials. For a deeper understanding, further study of banana sale production techniques and the implementation of the WP method in the relevant context is recommended.

Keywords: *Banana Sale, Production, Weight Product.*