

ABSTRAK

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GAMBARAN PENGELOLAAN SAMPAH DI PASAR LEGI KOTA BLITAR

2022

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Pengelolaan sampah di Pasar Legi tidak dilakukan pemilahan sampah antara sampah organik dan anorganik, tidak terdapat tempat sampah yang terpisah, sampah masih berserakan didekat tempat sampah. Tujuan dari penelitian ini untuk mengetahui gambaran pengelolaan sampah pasar di Pasar Legi Kota Blitar.

Penelitian ini merupakan jenis penelitian deskriptif kualitatif dengan metode observasi menggunakan instrumen *Cheklist*. Objek penelitian yaitu pengelolaan sampah yang meliputi sumber timbulan sampah, pemilahan/pewadahan, pengumpulan dan pengangkutan sampah, pengolahan sampah dan pembuangan akhir sampah dengan acuan Permenkes No 17 Tahun 2020 tentang pasar sehat dan Undang – Undang RI No 18 Tahun 2008

Hasil observasi pengelolaan sampah di Pasar Legi didapatkan 67,7% yaitu sudah memenuhi syarat untuk hasil pengukuran berat sampah di Pasar Legi didapatkan $0,192 \text{ kg/m}^2/\text{hari}$ yaitu sudah memenuhi syarat dengan acuan Standart Nasional Indonesia.

Kesimpulan dari penelitian pengelolaan sampah di Pasar Legi yaitu sudah memenuhi syarat dengan acuan Permenkes No 17 Tahun 2020 lalu untuk pengukuran berat sampah di Pasar Legi sudah sesuai dengan acuan Standart Nasional Indonesia. Saran dari penelitian ini yaitu diharapkan kepada pengelola pasar agar meningkatkan lingkungan yang bersih dan sehat dengan sistem pengelolaan yang benar.

Kata kunci : pengelolaan sampah, pasar

Daftar Bacaan : 23 (2017 – 2022)

ABSTRACT

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**DESCRIPTION OF WASTE MANAGEMENT IN LEGI MARKET, BLITAR CITY
2022**

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Waste management at Legi Market was not segregated between organic and inorganic waste, there was no separate trash can, garbage is still scattered near the trash can. The purpose of this research was to find out the description of market waste management at Legi Market, Blitar City.

The type of research was descriptive qualitative research with observation method using a checklist instrument. The object of research was waste management which includes sources of wastes generation, sorting/containing, collecting, transporting waste, processing waste and final disposal of waste with reference to Minister of Health Regulation No. 17 of 2020 concerning healthy markets and RI Law No. 18 of 2008.

The results of the observation of waste management at the Legi Market were obtained 67.7%, which was already qualified for the results of the measurement of the weight of waste at the Legi Market, it was obtained 0.192 kg/m²/day, which has met the requirements with reference to the Indonesian National Standard.

The conclusion from the waste management research at Legi Market was already qualified with the reference to the Minister of Health Regulation No. 17 of 202, for measuring the weight of waste at Legi Market, it was in accordance with the reference to the Indonesian National Standard. Suggestions from this research were expected to market managers to improve a clean and healthy environment with the right management system.

Keywords : waste managemen, market

Reading List : 23 (2017 - 2022)