

Al Aziz, Moh Abdur Rosid. 2020. **Pengawasan dan Tata Laksana Pemeriksaan Kesehatan Ternak Sapi di Pasar Hewan Babat dan Tikung Kabupaten Lamongan.** Tugas akhir ini dibawah bimbingan Prof. Dr. Pudji Srianto, drh., M.Kes., Program Studi Diploma III Paramedik Veteriner, Departemen Kesehatan, Fakultas Vokasi, Universitas Airlangga, Surabaya.

ABSTRAK

Pengawasan dan pemeriksaan kesehatan ternak sangat penting dilakukan di pasar hewan, sebagai upaya pencegahan penyebaran penyakit dan kerugian pada peternak. Pasar hewan Babat dan Tikung merupakan unit pelaksana teknis yang dikelola oleh Perusahaan Umum Daerah Kabupaten Lamongan yang memiliki sarana penunjang antara lain timbangan ternak, pusat kesehatan hewan, administrasi, dan sistem transportasi. Pengambilan data dilakukan secara observatif dengan melakukan pengamatan di kedua lokasi pasar pada bulan Februari – Maret 2020. Ternak sapi yang dipasarkan pada hari operasional pasar berjumlah 200 sampai 500 ekor. Berdasarkan data formulir lalu lintas ternak yang didapat melalui kontrol keliling yang dilakukan oleh dokter hewan menunjukkan bahwa sapi yang dipasarkan dalam keadaan sehat. Hasil pengamatan menunjukkan bahwa pengawasan dan pemeriksaan kesehatan ternak di pasar hewan Babat dan Tikung belum dilakukan secara optimal karena hanya dilakukan melalui kontrol keliling tanpa menggunakan alat-alat pendukung seperti stetoskop dan termometer.

Kata kunci : Kesehatan ternak, pasar hewan, sapi potong

Al Aziz, Moh Abdur Rosid. 2020. **Supervision and Inspection of Livestock Health in The Babat and Tikung Animal Market Lamongan Regency**. This final project is under guidance Prof. Dr. Pudji Srianto, drh., M.Kes. DIII Study Program Veterinary Paramedic, Departement of Health, Faculty of Vocational Studies, Airlangga University, Surabaya.

ABSTRACT

Supervision and inspection of livestock health is very important to do in the animal market, as an effort to prevent the spread of disease and losses to farmers. The Babat and Tikung animal market are technical implementation unit managed by the Lamongan District Public Company that has supporting facilities including livestock scales, animal health centers, administration and transportation systems. Data was collected by observing at both market locations in February - March 2020. Cattle which are marketed on market operational days were 200 to 500 species. Based on data from livestock traffic forms obtained through mobile control conducted by veterinarians, cattle are marketed in good health. Supervision and inspection of livestock are on the authority of the veterinarians. Observations indicate that supervision and inspection of livestock health in the Babat and Tikung animal markets has not been carried out optimally because it is only done visually without using supporting tools such as a stethoscope and thermometer.

Keywords : Livestock health, animal market, beef cattle