

Welfare of horses - accommodation and feeding

Summary

This paper describes the definition of welfare and five freedoms without which there is no satisfying animal welfare. It was described the accommodation and housing of horses, housing systems, on pastures and in barns, and their advantages or disadvantages. These are the minimum requirements of horses for food and water, food types and methods of feeding, watering and storage.

Keywords: horses, welfare, housing, nutrition

Das Wohlergehen der Pferde – Unterkunft und Fütterung

Zusammenfassung

In der Arbeit wird die Definition des Wohlergehens beschrieben, sowie auch die fünf Freiheiten, ohne die das Wohlergehenbedürfnis der Tiere nicht befriedigt werden kann. Es sind Unterhalt und Haltung der Pferde sowie die Haltungssysteme der Pferde in den Ställen und auf den Weideflächen beschrieben, sowie ihre Vor- und Nachteile. Es sind minimale Forderungen der Pferde nach Futter und Wasser angeführt, sowie Futtersorte und Fütterungsverfahren, Tränken und Lagerung.

Schlüsselwörter: Pferde, Wohlergehen, Unterhalt, Fütterung

Benessere di cavalli – alloggio e alimentazione

Sommario

Quest'articolo rappresenta la definizione del benessere di cavalli, e cinque libertà senza quali non è possibile soddisfare il benessere di animali. Ci sta anche la descrizione dell'alloggio e dell'allevamento di cavalli e anche i sistemi di allevamento, sui pascoli e nelle stalle, e i loro vantaggi e svantaggi.

Anzi, l'articolo rivela le richieste minime di cavalli che riguardano il cibo, l'acqua, e il tipo di cibo, i procedimenti di alimentazione, rifornimento dell'acqua e l'immagazzinamento.

Parole chiave: cavalli, benessere, alloggio, alimentazione

zahtijevaju 25-30 litara dnevno. Ti zahtjevi povećavaju se sa veličinom životinje, uvjetima rada i kod laktacije. Konji koji teško rade trebaju dva ili tri puta više vode od navedenog.

Potreba za vodom usko je vezana uz udjel suhe tvari u hrani. Konji trebaju 2-4 litara vode po kilogramu suhe tvari. Ovaj zahtjev povećava se porastom temperature zraka (15-20% povećanje, za 13 °C do 25 °C). Bolesti crijeva, kao što su kolike ili teški proljevi, mogu dovesti do značajnih gubitaka vode i ostalih bitnih elektrolita (50-70 litara/dan).

Umjesto zaključka

Pripitomljavanje modernog konja dovelo je do brojnih situacija u kojima je narušena njihova dobrobit. Pravilno upravljanje može smanjiti ili eliminirati mnoge od tih situacija. Pravilan smještaj i uravnotežena hranidba životinja važni su pokazatelji dobrobiti životinja. Zakonodavstvo propisima uvjetuje i pomaže ostvarivanje što boljih uvjeta. Kod smještaja konja, važno je poznavati fiziološko ponašanje konja, nužnost vježbanja i socijalnih interakcija te boravka na

pašnjaku, čime se smanjuje mogućnost pojave stereotipija.

Literatura

Anonimno (2006): Zakon o zaštiti životinja. Narodne Novine 135/06.

Broom, D., K. G. Johnson (1993): Stress and animal welfare. Chapman & Hall. New York

Broom, D.M. (2001): Coping, stress and welfare. In: Coping with challenge: welfare in animals including humans. (Broom, D. M., ed.). Dahlem University Press. Berlin, pp. 1-9.

Cooper, J.J. G. Mason (1998): The identification of abnormal behaviour and behavioural problems in stabled horses and their relationship to horse welfare: a comparative review. Equine Clinical Behaviour 27, 5-9.

Foreman, J.H., A. Ferlazzo (1996): Physiological responses to stress in the horse Pferdeheilkunde 12, 401-404.

Forenbacher, S. (1998): Otvorne biljke i biljna otrovanja životinja. Školska knjiga. Zagreb.

Fraser, D., D.M. Weary, E.A. Pajor, B.N. Milligan (1997): A scientific conception of animal welfare that reflects ethical concerns. Animal Welfare 6, 187-205.

Fraser, D. (2003): Emerging animal welfare standards and their implications for animal hygiene. XIth International Congress in

Animal Hygiene. Mexico City, Mexico, 2003 February 23-27. Proceedings of the CD-rom.

McGorum, B.C., J. Ellison, R.T. Cullen (1998): Total and respirable airborne dust endotoxin concentrations in three equine management systems. Equi. Vet. J. 30, 430-434.

McGreevy, P.D., C.J. Nicol (1998) The effect of short term prevention on the subsequent rate of crib-biting in Thoroughbred horses. Equi. Vet. J. Suppl. 27, 30-34.

Mills, D.S., S. Eckley, J.J. Cooper (2000): Thoroughbred bedding preferences, associated behaviour differences and their implications for equine welfare. Anim. Sci. 70, 95-106.

Šerman, V. (2001): Hranidba konja. Hrvatsko agronomsko društvo. Zagreb.

Ullstein, H. (1998): Feeding technique for welfare of horses. J. Anim. Physiol. Anim. Nutr. 80, 217-219.

Waran, N.K., J. Henderson (1998): Stable vices: what are they, and can we prevent them? Equine Practice 20, 6-8.

Winskill, L.C., N.K. Waran, C. Channing, R.J. Young (1995): Stereotypies in the stabled horse: Causes, treatments and prevention. Current Science 69, 310-316.

Dostavljen: 17. studenoga 2010.

Prihvaćeno: 12. siječnja 2011.

