



动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION



首页 期刊介绍 编委会 编辑部 投稿须知 期刊订阅 广告服务 联系我们 留言与回复

动物营养学报 » 2014, Vol. 26 » Issue (3) :591-596 DOI: 10.3969/j.issn.1006-267x.2014.03.006

综述 Review

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

[<< Previous Articles](#) | [Next Articles >>](#)

剩余采食量效应：评价肉牛营养与饲养过程中饲料转化率的指标

钟晓琳, 高腾云, 翟磊

河南农业大学牧医工程学院, 郑州 450002

Residual Feed Intake: A Measurement of Feed Efficiency in Beef Cattle Nutrition and Feeding

ZHONG Xiaolin, GAO Tengyun, ZHAI Lei

College of Veterinary and Animal Science, Henan Agricultural University, Zhengzhou 450002, China

- 摘要
- 参考文献
- 相关文章

Download: PDF (1018KB) [HTML](#) (1KB) Export: BibTeX or EndNote (RIS) Supporting Info

摘要 剩余采食量效应 (RFI) 是评估肉牛饲料转化效率的一个新指标。本文从RFI的定义、影响RFI的生理基础、RFI与甲烷排放量的关系、RFI的经济效益、RFI的遗传力与遗传相关及RFI分子标记研究进展等方面对肉牛净进食效应的相关研究进行了综述。

关键词： **剩余采食量效应 饲料转化效率 肉牛**

Abstract: Residual feed intake (RFI) is a new measurement to assess feed conversion ratio of beef cattle. The article introduced briefly researches related to net feed intake of beef cattle from the following aspects: the definition of RFI, the physical basics affecting RFI, the relationships between RFI and methane emission, economic implications of RFI, hereditary capacity and genetic correlation of RFI and research advances on the relative molecular markers of RFI.

Keywords: [residual feed intake](#), [feed conversation ratio](#), [beef cattle](#)

收稿日期: 2013-10-08;

基金资助:

现代奶牛产业技术体系建设专项资金资助 (CARS-37)

通讯作者 高腾云, 教授, 博士生导师, E-mail: dairycow@163.com Email: dairycow@163.com

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- ▶ RSS

作者相关文章

- ▶ 钟晓琳
- ▶ 高腾云
- ▶ 翟磊

引用本文:
钟晓琳, 高腾云, 翟磊 . 剩余采食量效应：评价肉牛营养与饲养过程中饲料转化率的指标[J]. 动物营养学报, 2014,V26(3): 591-596

ZHONG Xiaolin, GAO Tengyun, ZHAI Lei . Residual Feed Intake: A Measurement of Feed Efficiency in Beef Cattle Nutrition and Feeding[J]. Chinese Journal of Animal Nutrition, 2014,V26(3): 591-596.

链接本文:

http://118.145.16.228/Jweb_dwy/CN/10.3969/j.issn.1006-267x.2014.03.006 或 http://118.145.16.228/Jweb_dwy/CN/Y2014/V26/I3/591

- [1] KOCH R M, SWIGER L A, CHAMBERS D, et al. Efficiency of feed use in beef cattle[J]. Journal of Animal Science, 1963, 22(2): 486-494.
- [2] ARCHER J A, ARTHUR P F, HERD R M, et al. Optimum postweaning test for measurement of growth rate, feed intake, and feed efficiency in British breed cattle[J]. Journal of Animal Science, 1997, 75(8): 2024-2032.
- [3] ARCHER J A, BERGH L. Duration of performance tests for growth rate, feed intake and feed efficiency in four biological types of beef cattle [J]. Livestock Production Science, 2000, 65(1/2): 47-55.
- [4] 石风华, 周振明, 任丽萍, 等. 肉牛剩余采食量的概念和实践应用[J]. 饲料工业, 2010(Z2): 138-141.
- [5] HERD R M, ARTHUR P F. Physiological basis for residual feed intake[J]. Journal of Animal Science, 2009, 87(S14): E64-E71.

- [6] ROBINSON D L, ODDY V H. Genetic parameters for feed efficiency, fatness, muscle area and feeding behaviour of feedlot finished beef cattle [J]. *Livestock Production Science*, 2004, 90(2/3): 255-270.
- [7] HUNTINGTON G B, VARGA G A, GLENN B P, et al. Net absorption and oxygen consumption by Holstein steers fed alfalfa or orchard grass silage at two equalized intakes [J]. *Journal of Animal Science*, 1988, 66(5): 1292-1302.
- [8] RICHARDSON E C, KILGOUR R J, ARCHER J A, et al. Pedometers measure differences in activity in bulls selected for high or low net feed efficiency [J]. *Study Animal Behaviour*, 1999, 26: 16.
- [9] MURO-REYES A, GUTIERREZ-BANUELOS H, DIAZ-GARCIA L H, et al. Potential environmental benefits of residual feed intake as strategy to mitigate methane emissions in sheep [J]. *Journal of Animal and Veterinary Advances*, 2007, 10(12): 1551-1556.
- [10] TEDESCHI L O, FOX D G, BAKER M J, et al. Identifying differences in feed efficiency among group-fed cattle [J]. *Journal of Animal Science*, 2006, 84: 767-776.
- [11] WILLIAMS C B, BENNETT G L, JENKINS T G, et al. Using simulation models to predict feed intake: phenotypic and genetic relationships between observed and predicted values in cattle [J]. *Journal of Animal Science*, 2006, 84(6): 1310-1316.
- [12] NKRUMAH J D, OKINE E K, MATHISON G W, et al. Relationship of feedlot feed efficiency, performance, and feeding behavior with metabolic rate, methane production and energy partitioning in beef cattle [J]. *Journal of Animal Science*, 2006, 84(1): 145-153.
- [13] CREWS D H, Jr. Genetics of efficient feed utilization and national cattle evaluation: a review [J]. *Genetics and Molecular Research*, 2005, 4 (2): 152-165.
- [14] CREWS D H, Jr., SHANNON N H, GENSWIN M A, et al. Genetic parameters for net feed efficiency of beef cattle measured during post-weaning growing versus finishing periods [J]. *Journal of Animal Science*, 2003, 54: 125-128.
- [15] ARTHUR P F, ARCHER J A, JOHNSTON D J, et al. Genetic and phenotypic variance and covariance components for feed intake, feed efficiency, and other post-weaning traits in Angus cattle [J]. *Journal of Animal Science*, 2001, 79(11): 2805-2811.
- [16] BAKER S D, SZASZ J I, KLEIN T A, et al. Residual feed intake of purebred Angus steers: effects on meat quality and palatability [J]. *Journal of Animal Science*, 2006, 84(4): 938-945.
- [17] HERD R M, BISHOP S C. Genetic variation in residual feed intake and its association with other production traits in British Hereford cattle [J]. *Livestock Production Science*, 2000, 63(2): 111-119. 
- [18] LANCASTER P A, CARSTENS G E, WOODS S A. Evaluation of feed efficiency traits in growing bulls and relationships with feeding behavior and ultrasound carcass estimates [J]. *Animal Science*, 2005, 83: 121.
- [19] SHERMAN E L, NKRUMAH J D, MURDOC B M, et al. Polymorphisms and haplotypes in the bovine neuropeptide-Y, growth hormone receptor, ghrelin, insulin-like growth factor 2, and uncoupling proteins 2 and 3 genes and their associations with measures of growth, performance, feed efficiency and carcass merit in beef cattle [J]. *Journal of Animal Science*, 2008, 86(1): 1-16.
- [20] 陈翠. 西门塔尔牛饲料转化效率分子遗传标记的研究 [D]. 硕士学位论文, 北京: 中国农业科学院, 2012: 15-17.
- [21] BISHOP M D, SIMMEN R C M, SIMMEN F A, et al. The relationship of insulin-like growth factor-I with post-weaning performance in Angus beef cattle [J]. *Journal of Animal Science*, 1989, 67(11): 2872-2880.
- [22] STICK D A, DAVIS M E, LOERCH S C, et al. Relationship between blood serum insulin-like growth factor-I concentration and post-weaning feed efficiency of crossbred cattle at three levels of dietary intake [J]. *Journal of Animal Science*, 1998, 76(2): 498-505.
- [23] MOORE K L, JOHNSTON D J, GRASER H U, et al. Genetic and phenotypic relationships between insulin-like growth factor I (IGF-I) and net feed intake, fat and growth traits in Angus beef cattle [J]. *Crop and Pasture Science*, 2005, 56: 211-218.
- [1] 张杰杰, 万发春, 宋恩亮, 赵红波, 刘晓牧, 孙国强. 精饲料油菜籽水平对肉牛生产性能及肉品质的影响 [J]. *动物营养学报*, 2013, 25(3): 527-533
- [2] 欧阳克蕙, 鲁友友, 瞿明仁, 黎观红, 游金明, 熊小文. 烟酸对高精料饲粮肥育肉牛生长性能及血清生化指标的影响 [J]. *动物营养学报*, 2012, 24(9): 1764-1769
- [3] 高艳霞, 李秋凤, 曹玉凤, 李建国, 冯志华, 于海川. 饲粮添加脂肪酸钙对热应激肉牛生长性能和外周血淋巴细胞凋亡的影响 [J]. *动物营养学报*, 2012, 24(8): 1534-1542
- [4] 王典, 李发弟, 张养东, 卜登攀, 孙鹏, 周凌云. 马铃薯淀粉渣和玉米秸秆混合青贮料对肉牛瘤胃内环境及血清生化指标的影响 [J]. *动物营养学报*, 2012, 24(7): 1361-1367
- [5] 荆元强, 宋恩亮, 成海建, 刘晓牧, 赵红波, 刘桂芬, 谭秀文, 杨维仁, 万发春. 饲粮蛋白质水平和棉籽粕取代豆粕对肉牛育肥的影响 [J]. *动物营养学报*, 2012, 24(6): 1062-1068
- [6] 蔡秋, 张明忠, 刘康书, 朱明, 舒丹丘, 王兴宁, 卢存仁, 栾君明. 饲粮添加铜、铁和锌对牛组织和血液铅和镉含量的影响 [J]. *动物营养学报*, 2012, 24(3): 571-576
- [7] 宋小珍, 付戴波, 瞿明仁, 杨食堂, 刘道杨, 徐振松. 热应激对肉牛血清内分泌激素含量、抗氧化酶活性及生理生化指标的影响 [J]. *动物营养学报*, 2012, 24(12): 2485-2490
- [8] 马威, 任丽萍, 王黎文, 丁健, 赵金维, 孟庆翔. 淀粉糊化尿素对生长育肥牛生长性能和血浆生化指标的影响 [J]. *动物营养学报*, 2011, 23(10): 1710-1715
- [9] 刘明杰, 万发春, 杨维仁, 宋恩亮, 杨在宾. 饲粮添加姜粉对肉牛营养物质消化吸收的影响 [J]. *动物营养学报*, 2011, 23(09): 1569-1576
- [10] 王文娟, 万发春, 杨维仁, 宋恩亮, 刘晓牧, 谭秀文, 刘桂芬. 瘤胃灌注大豆小肽对肉牛瘤胃发酵的影响 [J]. *动物营养学报*, 2011, 23(08): 1324-1331
- [11] 志莉1,2, 薛自1,2*, 王之盛1,2, 蔡义民3, 刘振龙1,2, . 玉米芯柑橘渣混合青贮料对肉牛生长性能和血清生化指标的影响 [J]. *动物营养学报*, 2011, 23(04): 647-653

- [12] 马桢, 汪春泉, 莫放, 都文, 张晓明*.利用净碳水化合物-蛋白质体系组分估测肉牛日粮营养物质全消化道表观消化率研究[J]. 动物营养学报, 2010,22(04): 929-933
- [13] 李旦 王加启 卜登攀 杨舒黎 魏宏阳 周凌云.运用Real-time PCR方法研究日粮添加豆油与胡麻油对肉牛瘤胃纤维分解菌数量的影响[J]. 动物营养学报, 2008,20(03): 256-260
- [14] 冯仰廉 李胜利 张晓明.奶牛和肉牛日粮淀粉和葡萄糖的营养调控及其评定的建议[J]. 动物营养学报, 2008,20(01): 115-122
- [15] 黄木家, 莫放, 徐萍, 姜军, 高博, 姜莉, 陈瑶.日粮蛋白质水平对肉牛真胃营养物质流量和营养物质消化率的影响[J]. 动物营养学报, 2007,19(05): 528-533