

CHINA FEED

中国饲料®



ISSN 1004-3314
CN 11-2975/S

2023 5

总第721期

● 中文核心期刊 ● 国家A类学术期刊 ● 全国优秀科技期刊 ● 中国期刊网入网期刊 ● 中国学术期刊综合评价数据库来源期刊

· 广告 ·



科润德

专业为粮油饲料工程提供系统解决方案

水产饲料工程解决方案

宠物食品工程解决方案



畜禽饲料工程解决方案

反刍饲料工程解决方案

机器人码垛解决方案

江苏科润德智能装备集团有限公司

地址：江苏省扬州市吉安路198号 (225127)

欢迎您与我们联系，

了解更多科润德专业服务和系统解决方案



- 葡萄籽原花青素改善动物生长性能和肠道健康的研究进展
- 玉米湿酒糟及可溶物和浓缩可溶物在肉牛生产上的应用

目 次

工作研究

攻坚克难 稳产保供 持续推进高质量发展

——2022年山东饲料产业形势分析 李相树,商晓宇,柳晓峰(1)

综 述

葡萄籽原花青素改善动物生长性能和肠道健康的研究进展 赵三川,尹业鑫,王芳,等(5)

饲料添加剂对牦牛运输应激防治研究进展 张丽,赵智,徐长辉,等(11)

微生态制剂及在绵羊养殖中的应用研究进展 姚逸安,孙仁修,胡情情,等(16)

科学实验研究

丁酸梭菌对断奶仔猪盲肠菌群结构和产丁酸代谢的影响 张红芳,施伟领,马灵燕,等(24)

体外产气法评定不同蛋白饲料原料间的组合效应 卢哲丞,张春桃,成述儒,等(30)

不同饲粮纤维来源的全株玉米青贮型日粮对荷斯坦育成公牛生长性能及营养表观消化率的影响
..... 王光辉,李殿富,宋忠辉,等(36)

添 加 剂

枯草芽孢杆菌对87~93w蛋鸡生产性能、蛋品质、血清生化的影响
..... 任跃昌,赵恬玉,李林葵,等(42)

神曲提取物对蛋鸭产蛋性能及蛋品质的影响 何志强,廖富友,岳雍,等(47)

地顶孢霉培养物对奶牛生产性能、乳品质 and 经济效益的影响
..... 芦娜,陈丽丽,徐自奥,等(51)

补喂L-瓜氨酸对湖羊母羊繁殖性能的影响 马艳,王彩蝶,赵国栋,等(56)

不同水平益生菌对热应激初期肉羊生长性能、血液生化指标的影响
..... 张洪伟,胡玉莹,吴广军,等(62)

动物营养

1~28日龄三穗鸭粗蛋白质需要量研究 代国滔,李美娟,韩雪,等(68)

不同锌源对产蛋后期蛋鸡锌沉积、碳酸酐酶活性、蛋壳钙含量、蛋壳质量和生产性能的影响
..... 陆红新,薛雅婕,杨剑锋,等(72)

不同硒源饲料对鸡蛋硒沉积的影响 董泽涵,郗洪生,李慧,等(77)

水产养殖

植物甾醇对黄颡鱼幼鱼生长性能、肝胰脏抗氧化功能和攻毒试验的影响 李小平(81)

检测分析

滤袋式纤维分析仪检测饲料中粗纤维 陈建勇,黄丽俊,金晓威,等(87)

牧草与饲用植物

氮磷钾配施对榆林片沙覆盖区紫花苜蓿产量与品质的影响
..... 常瑜池,徐伟洲,申宏林,等(92)

油菜 miR399 生物信息学分析及靶基因功能预测 李欣燃,方娜娜,朱 森,等(98)

玉米不同品种和不同器官微量元素含量比较研究
..... 穆阿丽,吴 燕,郭艺璇,等(103)

青饲油菜对母牛表观消化率的影响 李晓锋,韦 唯,黄 友,等(110)

发酵饲料

复合益生菌发酵对全混合日粮品质的影响 王光辉,杨连玉,王 丹,等(115)

适宜肉鸭全价料发酵的益生菌体外筛选 亓秀晔,谢全喜,刘乃芝,等(121)

资源开发利用

玉米湿酒糟及可溶物和浓缩可溶物在肉牛生产上的应用
..... 俞建良,熊 强,张俊奇,等(126)

米糠的营养特性及其在畜禽生产中的应用 刘 欢,朱安南,孟 勇,等(132)

蝉花菌质在饲料中应用的安全性研究 纪 伟,苏文英,刘晓梅,等(141)

高粱的营养特性及其在畜禽生产中的应用 朱安南,刘 欢,孟 勇,等(147)

花生粕和花生秸秆在动物饲用中的研究进展 曾 斌,唐 敏,唐 伟,等(152)

不同类型乳酸菌对玉米果穗青贮饲料品质和营养价值的影响
..... 郝丽红,王彦平,王 勇,等(163)

福邦酵母技术专栏

甘露聚糖酶在发酵棕榈粕中的应用及仿生消化研究
..... 徐智鹏,周 迪,陈敬帮,等(168)

CONTENTS

Analysis of Shandong feed industry situation in 2022	LI Xiangshu, SHANG Xiaoyu, LIU Xiaofeng(1)
Advances in grape seed proanthocyanidins to improve animal growth performance and intestinal health	ZHAO Sanchuan, YIN Yexin, WANG Fang, <i>et al.</i> (5)
Research progress of feed additives on prevention and treatment of yak transportation stress	ZHANG Li, ZHAO Zhi, XU Changhui, <i>et al.</i> (11)
Research progress of microecological preparation and its application in sheep breeding	YAO Yi'an, SUN Rexiu, HU Qingqing, <i>et al.</i> (16)
Effects of <i>Clostridium butyricum</i> on microbial community structure and butyrate metabolism in cecal of weaned piglets	ZHANG Hongfang, SHI Weiling, MA Lingyan, <i>et al.</i> (24)
Evaluation of associative effects of different protein feed materials by <i>in vitro</i> gas production method	LU Zhecheng, ZHANG Chuntao, CHENG Shuru, <i>et al.</i> (30)
Effects of whole corn silage diets with different dietary fiber source on growth performance and nutrient apparent digestibility of holstein bullock	WANG Guanghui, LI Dianfu, SONG Zhonghui, <i>et al.</i> (36)
Effects of <i>Bacillus subtilis</i> on performance, egg quality and serum biochemistry of 87 ~ 93 w laying hens	REN Yuechang, ZHAO Tianyu, LI Linkui, <i>et al.</i> (42)
Effects of medicated leaven extract on laying performance and egg quality of laying ducks	HE Zhiqiang, LIAO Fuyou, YUE Yong, <i>et al.</i> (47)
Effects of <i>Acremonium terrestris</i> culture on production performance, milk quality and economic benefits of lactating dairy cows	LU Na, CHEN Lili, XU Ziao, <i>et al.</i> (51)
Effects of L-citrulline supplementation on reproductive performance of Hu sheep ewes	MA Yan, WANG Caidie, ZHAO Guodong, <i>et al.</i> (56)
Effects of different levels of probiotics on growth performance, blood biochemical parameters of mutton sheep at the initial stage of heat stress	ZHANG Hongwei, HU Yuying, WU Guangjun, <i>et al.</i> (62)
Study on crude protein requirement of Sansui duck from 1 ~ 28 days of age	DAI Guotao, LI Meijuan, HAN Xue, <i>et al.</i> (68)
Effects of different zinc sources on zinc deposition, carbonic anhydrase activity, eggshell calcium content, eggshell quality and production performance of laying hens during the late laying period	LU Hongxin, XUE Yajie, YANG Jianfeng, <i>et al.</i> (72)
Effects of different selenium sources on selenium deposition in eggs	DONG Zehan, XI Hongsheng, LI Hui, <i>et al.</i> (77)
Effects of phytosterol on growth performance, antioxidant function in hepatopancreas and reaction after injecting <i>Aeromonas hydrophylia</i> of juvenile Yellow catfish(<i>Pelteobagrus fulvidraco</i>)	LI Xiaoping(81)
Determination of crude fiber in feeds by filter bag fiber analyzer	CHEN Jianyong, HUANG Lijun, JIN Xiaowei, <i>et al.</i> (87)
Effects of N, P and K combined application on yield and quality of alfalfa in Yulin sand-covered area	CHANG Yuchi, XU Weizhou, SHEN Honglin, <i>et al.</i> (92)
Bioinformatics analysis and target gene function prediction of miR399 in rapeseed	LI Xinran, FANG Nana, ZHU Miao, <i>et al.</i> (98)
Study on content of trace elements in different varieties and different organs of maize	MU Ali, WU Yan, GUO Yixuan, <i>et al.</i> (103)
Effects of green rape on apparent digestibility of cows	LI Xiaofeng, WEI Wei, HUANG You, <i>et al.</i> (110)
Effects of compound probiotics-fermentation on quality of total mixed ration	WANG Guanghui, YANG Lianyu, WANG Dan, <i>et al.</i> (115)
Probiotics which suitable for the fermentation of full price meat duck were screened <i>in vitro</i>	QI Xiuye, XIE Quanxi, LIU Naizhi, <i>et al.</i> (121)
Feeding value of corn wet distiller's grains with solubles and concentrated solubles for beef cattle	YU Jianliang, XIONG Qiang, ZHANG Junqi, <i>et al.</i> (126)
Nutritional properties of rice bran and its application in livestock and poultry production	LIU Huan, ZHU Annan, MENG Yong, <i>et al.</i> (132)
Study on the safety of substrate from <i>Isaria cicadae</i> in feed	JI Wei, SU Wenyong, LIU Xiaomei, <i>et al.</i> (141)
Research progress on nutritional characteristics of sorghum and its application in livestock and poultry production	ZHU Annan, LIU Huan, MENG Yong, <i>et al.</i> (147)
Research progress of peanut meal and peanut straw in animal feeding	ZENG Bin, TANG Min, TANG Wei, <i>et al.</i> (152)
Effects of different types of lactic acid bacteria on the quality and nutritional value of corn ear silage	HAO Lihong, WANG Yanping, WANG Yong, <i>et al.</i> (163)
Application of mannanase in fermented palm meal and study on biomimetic digestion	XU Zhipeng, ZHOU Di, CHEN Jingbang, <i>et al.</i> (168)