



CHINA FEED

中国饲料[®]



ISSN 1004-3314
CN 11-2975/S

2023 10

总第 726 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 ·



钻石菌
Probioist

抗菌性能强的饲用合生元制剂

黑曲霉菌及其定向培养物: $\geq 5 \times 10^8$ CFU/g



- ① 菌种、菌株及定向发酵工艺共同保证效力，产酶产酸并广谱抗菌，高效替代酵母及其它益生菌产品
- ② 高效预防腹泻、胀气、水便、赤痢、回肠炎、坏死性肠炎、水产动物肠炎
- ③ 水产料中预防虾白便、高效抑制副溶血弧菌、哈维氏弧菌及嗜水气单胞菌等，提高成活率
- ④ 反刍料中预防犊牛、羔羊腹泻，在产奶期和育肥期高效替代莫能菌素，预防亚急性瘤胃酸中毒(SARA)、肝囊肿等，提高采食量
- ⑤ 抗逆性强：耐热，耐酸。配伍性广：可与饲添及原料配伍
- ⑥ 安全性高：GRAS 物质

数据来源：江苏省农业科学院 等



广州英赛特生物技术有限公司

地址：中国广州市科学城广州国际企业孵化器D610

邮编:510700
电话:020-82111925
传真:020-32211129
电邮:pengist@hotmail.com
网址:www.insighterbt.com

Insighter[®] 英赛特
— 解决肠道问题
— *Solutions of Gut Problems*



- 全混合日粮 (TMR) 饲喂技术对奶牛产奶性能及饲料消化率的影响
- 日粮添加功能性纤维对妊娠母猪繁殖性能和肠道微生物的影响

目 次

来自管理部门的信息

2023年4月全国畜产品和饲料价格情况 (1)

科学实验研究

- 日粮添加纳米氧化锌对断奶仔猪生长性能、养分消化率、血液生化指标及肠道微生物含量的影响 刘 莹(5)
饮水中添加油樟叶精油对鸡人工感染球虫的疗效观察 李雪梅, 易宗容(9)
复方维生素纳米乳对蛋鸡产蛋后期生化指标、新城疫抗体水平的影响 刘占通, 王 丽, 赵作帅, 等(13)
复合益生菌对奶牛生产性能、乳品质及血清生化指标的影响 曾 晓, 李 允, 刘 洁(18)
全混合日粮(TMR)饲喂技术对奶牛产奶性能及饲料消化率的影响 王 涛(22)

添 加 剂

- 壳聚糖对肉牛免疫功能、肠道菌群及经济效益的影响 黄腾宇(26)
复合益生菌剂对仔猪生长性能、血清免疫指标及粪便微生物的影响 陈亚强, 彭津津(30)
日粮添加微生态制剂对母猪繁殖性能和免疫功能的影响 王李辉, 张文静(34)
日粮添加乳酸菌对肉羊生长性能和血清生化指标的影响 逯晋忠, 崔海燕, 张献芳(38)
酵母甘露寡糖对初生犊牛生长性能和抗氧化能力的影响 徐峥嵘, 薛喜娟(42)
日粮添加刺五加多糖对蛋鸡产蛋性能、蛋品质及血清生化指标的影响 郭全海, 华书婧, 姬普雨(46)
复合酶制剂对仔猪生长性能、血清抗氧化指标和免疫指标的影响 侯 磊, 张 强, 邓凯文(50)

动 物 营 养

- 日粮添加功能性纤维对妊娠母猪繁殖性能和肠道微生物的影响 化 军, 王荷香, 王申锋, 等(54)
日粮添加植物精油对肉鸭生长性能、养分消化及肉品质的影响 吴中敏, 宋平贵(58)
日粮添加不同水平锌对断奶仔猪生长性能、肠道消化能力和肠道微生物的影响
张学松, 苗莉娜, 范 星(62)
维生素E对乳腺炎奶牛生产性能、血清生化及抗氧化指标的影响 尚迎辉, 解军亮, 张 敏(66)
乳酸菌对肉鸡生长性能和免疫性能的影响 段 鹏, 王增国, 刘凤芝, 等(70)

检 测 分 析

- 基于凯氏定氮法测定鸡蛋蛋白质含量的研究分析 刘 进, 王亚君(74)

发 酵 饲 料

- 发酵豆粕对猪生长性能和营养物质消化率的影响 王怡丹, 张 营(78)
微生物菌肥对饲料型脱毒山药抗病性、品质及产量指标的影响 孙喜云, 陈 昆, 杨洪霞, 等(82)

经 营 与 管 理

- 可持续发展理念下饲料企业内部控制的优化策略 胡 甜, 岳经纬(86)

2023年第10期

(总第726期)

- STP战略模式下饲料产品直播营销策略的研究 付瑞媛(90)
业财融合在饲料企业财务管理中的应用 田巧芬(94)
基于全生命周期的饲料企业成本管理分析 王玉兆(98)
电商3.0时代农村饲料企业的市场营销现状及策略 马杰,朱丽娜(102)
饲料企业人才创新创业可行性分析 王晶(106)
ESP视角下饲料行业翻译人才培养模式的创新路径 刘佳琪(110)
会计电算化的应用对饲料行业的影响 李俊峰,陈水芳,牛大山(114)

资源开发利用

- 藿香龙黄散对波杂山羊瘤胃发酵性能和血液生化指标的影响 葛锋,刘秀玲(118)
饲喂青贮玉米对科尔沁牛生长性能、养分利用及经济效益的影响 希莫,王志英,赵海东(122)
坡缕石的理化特性、改性方法及其在鸡生产中的应用 李伟,刘耀东,王小建,等(126)
饲喂全株玉米对肉羊生长性能、屠宰性能、生化指标及瘤胃发酵参数的影响
..... 林水中,王明霞,王雪(130)
富硒食用菌粉对肉鸭生长性能、养分消化率及抗氧化能力的影响 王萍,金晶(134)

观察与探讨

- “AI+大数据”发展背景下饲料企业跨境电子商务升级转型的机遇、挑战及路径
..... 罗群会,张丽娟,段欢(138)
乡村振兴中可持续经济对饲料企业发展的影响 杨小兵(142)
“一带一路”倡议下贸易区域内饲料企业物流供应链发展研究 吕成城(146)
双创背景下畜牧养殖专业大学生就业指导策略研究 牛踏宇(150)
基于循环经济发展下的绿色饲料包装体系研究 梅金星(154)
食品安全背景下养殖行业饲料添加剂监管现状与对策 张红克(158)
乡村振兴背景下饲料产业对农业农村经济的带动作用 郑娟(162)
饲料产业供给侧结构性改革的有效路径探究 夏建友,祁刚,杨友(166)

• 书评 •

- 新时代背景下信息化在饲料类专业大学生就业中的作用——评《大学生职业发展与就业指导》 杨益东(170)
新时代背景下畜牧专业英语教学理论与实践研究——评《畜牧英语》 王芳(172)

CONTENTS

The tendence analysis of livestock products and feed price of China in April 2023	(1)
Effects of dietary supplementation with Nano-ZnO on growth performance, nutrient digestibility, blood biochemical indicators, and intestinal microbial content in weaned piglets	LIU Ying(5)
Observation on the effect of adding essential oil from cinnamomum longepaniculatum leaf to drinking water in chicks artificially infected with coccidium	LI Xuemei, YI Zongrong(9)
Effects of compound vitamin nanoemulsion on biochemical indexes and newcastle disease antibody levels in laying hens	LIU Zhantong, WANG Li, ZHAO Zuoshuai, <i>et al.</i> (13)
Effects of compound probiotics on performance, milk quality and serum biochemical indexes of dairy cows	ZENG Xiao, LI Yun, LIU Jie(18)
Effects of Total Mixed Ration (TMR) feeding techniques on milk production performance and feed digestion and absorption in dairy cows	WANG Tao(22)
Effects of chitosan on immune function, intestinal flora, and economic benefits	HUANG Tengyu(26)
Effects of compound probiotics on growth performance, immune indexes and fecal microbiota in piglets	CHEN Yaqiang, PENG Jinjin(30)
Effects of dietary microecological preparations on reproductive performance and immune function of sows	WANG Lihui, ZHANG Wenjing(34)
Effects of adding lactic acid bacteria to diet on growth performance and serum biochemical indexes of mutton sheep	LU Jinzhong, CUI Haiyan, ZHANG Xianfang(38)
Effect of yeast mannan oligosaccharide on growth performance and antioxidant capacity of newborn calves	XU Zhengrong, XUE Xijuan(42)
Effects of <i>Acanthopanax senticosus</i> polysaccharides on laying performance, egg quality and serum biochemical indexes in laying hens	GUO Quanhai, HUA Shuqiang, JI Puyu(46)
Effects of complex enzyme preparation on growth performance, serum antioxidant index and immune index of piglets	HOU Lei, ZHANG Qiang, DENG Kaiwen(50)
Effects of dietary functional fiber supplementation on reproductive performance and intestinal microflora of pregnant sows	HUA Jun, WANG Hexiang, WANG Shenfeng, <i>et al.</i> (54)
Effects of dietary plant essential oils on growth performance, nutrient digestion and meat quality of ducks	WU Zhongmin, SONG Pinggui(58)
Effects of different levels of zinc supplementation in diets on growth performance, intestinal digestive function, and intestinal microbiota in weaned piglets	ZHANG Xuesong, MIAO Lina, FAN Xing(62)
Effects of vitamin E on production performance, serum biochemical and antioxidant indexes in dairy cows with mastitis	SHANG Yinghui, XIE Junliang, ZHANG Min(66)
Effects of lactic acid bacteria on growth performance and immune performance of broilers	DUAN Peng, WANG Zengguo, LIU Fengzhi, <i>et al.</i> (70)
Study and analysis on determination of egg protein content based on kjeldahl nitrogen determination method ...	LIU Jin, WANG Yajun(74)
Effects of fermented soybean meal on growth performance and nutrient digestibility of pigs	WANG Yidan, ZHANG Ying(78)
Effect of microbial fertilizer on disease resistance, quality and yield index of feed type virus-free yam	SUN Xiyun, CHEN Kun, YANG Hongxia, <i>et al.</i> (82)
Optimization strategy of internal control in feed enterprises under the concept of sustainable development	HU Tian, YUE Jingwei(86)
Research on the live broadcast marketing strategy of feed products under the STP strategic model.....	FU Ruiyuan(90)
Application of industry finance integration in financial management of feed enterprises	TIAN Qiaofen(94)
Cost management analysis of feed enterprises based on the whole life cycle	WANG Yuzhao(98)
commerce 3.0 ERA of rural feed enterprise marketing status and strategy	MA Jie, ZHU Lina(102)
Feasibility analysis of innovation and entrepreneurship in feed enterprise talents	WANG Jing(106)
An Innovative approach to the training mode of translation talents in feed industry from the perspective of ESP	LIU Jiaqi(110)
The effect of the application of accounting computerization on feed industry	LI Junfeng, CHEN Shufang, NIU Dashan(114)
Effects of Huoxiang longhuang powder on rumen fermentation performance and blood biochemical indexes in Boza goats	GE Feng, LIU Xiuling(118)
Effects of silage corn on growth performance, nutrient utilization and economic benefit of khorchin cattle	XI Mo, WANG Zhiying, ZHAO Haidong(122)
Palygorskite's physical and chemical properties, modification methods and application in chicken production	LI Wei, LIU Yaodong, WANG Xiaojian, <i>et al.</i> (126)
Effects of feeding whole plant maize on growth performance, slaughtering performance, biochemical indexes, and rumen fermentation parameters of meat sheep	LIN Shuizhong, WANG Mingxia, WANG Xue(130)
Effects of selenium-rich edible fungus powder on growth performance, feed digestibility and antioxidant capacity of meat ducks	WANG Ping, JIN Jing(134)
Opportunities, challenges, and paths for cross-border e-commerce upgrading and transformation of feed enterprises in the context of "AI+Big Data" development	LUO Qunhui, ZHANG Lijuan, DUAN Huan(138)
The influence of sustainable economy on the development of feed enterprises in rural revitalization	YANG Xiaobing(142)
Research on logistics supply chain development of feed enterprises in trade regions under the the belt and road initiative	LV Chengcheng(146)
Research on employment guidance strategies for college students majoring in animal husbandry and aquaculture under the background of mass entrepreneurship and innovation	NIU Tayu(150)
Research on green feed packaging system based on the development of circular economy	MEI Jinxing(154)
Current situation and countermeasures of feed additive supervision in aquaculture industry under the background of food safety	ZHANG Hongke(158)
The driving role of feed industry on agricultural and rural economy in the context of rural revitalization	ZHENG Juan(162)
An effective approach to the supply-side structural reform of the feed industry	XIA Jianyou, QI Gang, YANG You(166)

腐植酸钠

饲料级腐植酸钠专业研发制造商



北京博思汇科生物技术有限公司

网站: www.zgfzsn.com

联系电话: 400-150-6166