



CHINA FEED

# 中国饲料

QK1934815



ISSN 1004-3314  
CN 11-2975/S

2019 15

总第 635 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 ·

中国饲料  
CHINA FEED

品  
牌  
传  
播  
者



9 7777 0000 0000 93

15>

- 基于ITS rDNA高通量测序方法研究玉米粉碎粒度对奶牛瘤胃真菌菌群的影响
- 不同水平南极磷虾粉等量替代鱼粉对大口黑鲈生长性能及部分生理生化指标的影响

# 三 次

## 创新引领 双擎并发

——广东溢多利 2019 无抗组合产品发布会在南昌召开 ..... (1)

### 本期资讯

要闻·饲料·畜牧 ..... (3)

### 综 述

#### 葡萄糖氧化酶的应用及其在饲料中的作用机理

..... 王佰涛,王一雯,许杰,等(6)

#### $\alpha$ -酮戊二酸对肌肉蛋白质合成的影响

..... 邢孔萍,倪冬姣(12)

### 科学实验研究

#### 基于 ITS rDNA 高通量测序方法研究玉米粉碎粒度对奶牛瘤胃真菌菌群的影响

..... 吉武龙,郭成,胡丹丹,等(15)

#### 我国西南喀斯特地区忍冬的光合特征及饲料化开发利用潜力

..... 吴强,李倩,宋淑珍,等(20)

#### 短期休牧对克氏针茅草原植物群落物种多样性及稳定性影响研究

..... 罗培,萨茹拉,赛西雅拉图,等(24)

#### 新型饲草串叶松香草 SOD 提取条件优化及其抗氧化能力

..... 郭云霞,高双喜,周秀平,等(29)

#### 不同精粗比全混合颗粒日粮和 TMR 对湖羊生产性能及血液生理生化指标的影响

..... 郭万正,赵娜,杨雪海,等(36)

#### 地衣芽孢杆菌和低聚木糖对断奶仔猪生长性能、肠道形态和通透性及粪便微生物的影响

..... 邓文,徐彬,孙全友,等(40)

### 添加剂

#### 两阶段调控优化保加利亚乳杆菌合成 $\gamma$ -氨基丁酸

..... 王红波,陈国鑫,魏蜜,等(45)

#### 青蒿中草药添加剂对散养肉鸡抗病及免疫性能的影响

..... 张滔滔,陈胜昌,张华琦,等(49)

#### 饲料中添加丹参复合中草药制剂对纯血马运动性能及血浆中代谢指标的影响

..... 赵宇飞(55)

#### 添加不同水平复合中草药对蛋鸡血清、组织以及鸡蛋抗氧化指标的影响

..... 杨春雷,张凯,张伯池,等(59)

#### 日粮中添加蛋白酶对断奶仔猪生长性能、肠道形态和消化酶的影响

..... 刘冬胡荟丁兆忠,等(63)

## 2019年第15期

(总第 635 期)

饲料中添加复方中草药制剂对宠物犬生长性能及免疫指标的影响

郭丹丹(66)

不同水平的复方中草药添加对藏香猪生产性能及免疫功能的影响

尹 品(69)

天然植物饲料对育肥猪生长性能、血液指标及肉质的影响

魏秀莲,杨宝良,冯秀燕,等(72)

### 动物营养

饲粮蛋白质水平日变化对育肥猪生长性能和血液生化指标的影响

李玉鹏,陈丽丽,李海花,等(76)

饲粮蛋白质水平对云南半细毛羊空怀母羊体增重、血清尿素氮、瘦素及繁殖激素的影响

王思宇,李银江,欧阳依娜,等(80)

### 水产养殖

不同水平南极磷虾粉等量替代鱼粉对大口黑鲈生长性能及部分生理生化指标的影响

朱旺明,谭永刚,马卉佳,等(85)

菊芋全粉对刺参生长性能及灿烂弧菌刺激下免疫因子应答变化的影响

贾晨晨,包焕玲,孟现尧,等(93)

### 检测分析

采用全自动在线固相萃取-高效液相色谱法检测畜禽产品中氟喹诺酮类药物残留量

程传民,达列亚,李 云,等(98)

饲粮中添加桑叶干粉对彭县黄鸡肉质的影响

邱时秀,陈亚迎,李 娟,等(102)

### 资源开发利用

米糠替代玉米对蛋鸡蛋品质的影响

薛建娥,白 建(107)

熟化软颗粒教槽料对断奶仔猪生长性能及腹泻率的影响

陈 浩,王 销,陈懿琳,等(110)

母鸽血清中谷氨酰胺含量与生产性能关系的试验研究

步卫东,潘裕华,黄建国,等(115)

母猪妊娠期背膘厚度对仔猪均匀度及繁殖性能的影响

赵云翔,刘沁沅,彭 兴,等(119)

# CONTENTS

Guangdong Vtr Bio-Tech Co.,Ltd. held Product Press Conference for Feed Antibiotic Substitute in Nanchang .....	(1)
Important News·Feed·Animal Husbandry .....	(3)
Application of glucose oxidase and its action mechanism in feed .....	WANG Baitao,WANG Yiwen,XU Jie, <i>et al.</i> (6)
Effect of $\alpha$ -ketoglutaric acid on muscle protein synthesis .....	XING Kongping,NI Dongjiao(12)
Study on the effect of the broken corn replaced partially by fine crushed corn in diet on rumen fungal community in dairy cow by ITS rDNA sequencing technology .....	JI Wulong,GUO Cheng,HU Dandan, <i>et al.</i> (15)
Photosynthetic characteristics of <i>Lonicera japonica</i> and its potential for feed-based development and utilization in the karst area of southwest China .....	WU Qiang,LI Qian,SONG Shuzhen, <i>et al.</i> (20)
Effects of short-term exclusion grazing on the species diversity and stability of <i>Stipa krylovii</i> steppe plant communities .....	LUO Pei,SA Rula,SAI Xiyalatu, <i>et al.</i> (24)
Study on antioxidant ability and SOD extraction condition optimization of <i>Silphium Perfoliatum</i> .....	GUO Yunxia,GAO Shuangxi,ZHOU Xiuping, <i>et al.</i> (29)
Effects of grain ration and TMR on the production performance and blood physiological and biochemical indexes of lake sheep .....	GUO Wanzheng,ZHAO Na,YANG Xuehai, <i>et al.</i> (36)
Effects of <i>Bacillus licheniformis</i> and xylooligosaccharides on the performance,intestinal morphology and permeability, and fecal microbes of weaned piglets .....	DENG Wen,XU Bin,SUN Quanyou, <i>et al.</i> (40)
Optimization of the synthesis of $\gamma$ -aminobutyric acid on two-stage control by <i>Lactobacillus bulgaricus</i> .....	WANG Hongbo,CHEN Guoxin,WEI Mi, <i>et al.</i> (45)
Effects of <i>Artemisia apiacea</i> additives on immunity and disease resistance of free range broilers .....	ZHANG Taotao,CHEN Shengchang,ZHANG Huaqi, <i>et al.</i> (49)
Effects of salvia miltiorrhiza compound Chinese medicine on thoroughbreds exercise performance and metabolic indicators in plasma .....	ZHAO Yufei(55)
Effects of different levels of compound Chinese herbal medicine supplement on serum,tissue and egg antioxidant index of laying hens .....	YANG Chunlei,ZHANG Kai,ZHANG Bochi, <i>et al.</i> (59)
Effects of protease on growth performance,intestinal morphology and digestive enzymes of weaned piglets .....	LIU Dong,HU Lei,DING Zhaozhong, <i>et al.</i> (63)
In order to explore the effects of compound Chinese herbal on growth performance and immune function of poodle .....	GUO Dandan(66)
Effects of different levels of compound Chinese medicine addition on production performance and immune function of Tibetan pigs .....	YIN Ai(69)
Effects of natural plant feed on growth performance,blood characteristics, and meat quality of finishing pigs .....	WEI Xiulian,YANG Baoliang,FENG Xiuyan, <i>et al.</i> (72)
Effects of dynamic diets with different CP levels on growth performance and biochemistry indexes of growing pigs .....	LI Yupeng,CHEN Lili,LI Haihua, <i>et al.</i> (76)
Effects of dietary protein levels on weight gain,blood urea nitrogen,leptin and reproductive hormone of Yunnan semi-fine wool sheep during non-pregnancy .....	WANG Siyu,LI Yinjiang,OUYANG Yina, <i>et al.</i> (80)
Effects of different levels of krill meal replacement with fish meal on growth performance and some physiological and biochemical indexes of <i>Largemouth Bass</i> .....	ZHU Wangming,TAN Yonggang,MA Huijia, <i>et al.</i> (85)
Effects of <i>Jerusalem artichoke</i> powder on growth and immune responses after <i>Vibrio splendidus</i> infection in sea cucumber <i>Apostichopus japonicus</i> .....	JIA Chenchen,BAO Huanling,MENG Xianyao, <i>et al.</i> (93)
Detection of fluoroquinolones residues in livestock and poultry products by fully automatic on-line solid phase extraction-high performance liquid chromatography .....	CHENG Chuanmin,DA Lieya,LI Yu, <i>et al.</i> (98)
Effects of mulberry leaf meal on meat quality of Pengxian Yellow chickens .....	QIU Shixiu,CHEN Yaying,LI Juan, <i>et al.</i> (102)
Effects of replacing maize grains with rice bran on egg quality of laying hens .....	XUE Jian'e,BAI Jian(107)
Effects of new soft-creep feed on growth performance and diarrhea rate of piglets before and after weaning .....	CHEN Hao,WANG You,CHEN Yilin, <i>et al.</i> (110)
The research on the relationship between glutamine content in serum and production performance of female pigeons .....	BU Weidong,PAN Yuhua,HUANG Jianguo, <i>et al.</i> (115)
Effect of backfat thickness during pregnancy on litter uniformity and reproductive performance of sows .....	ZHAO Yunxiang,LIU Oinvuan,PENG Xing, <i>et al.</i> (119)



创新精细化工 改善生活品质  
Exploring Chemicals, Improving Life

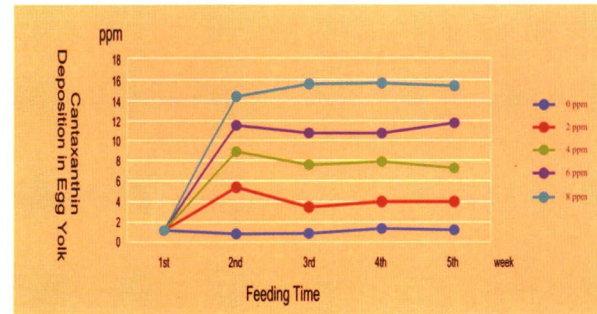
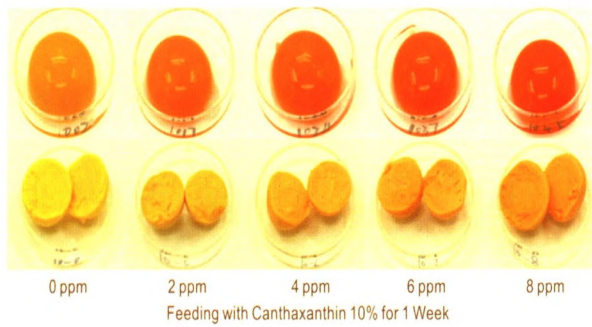
# 斑蝥黄

## CANTHAXANTHIN

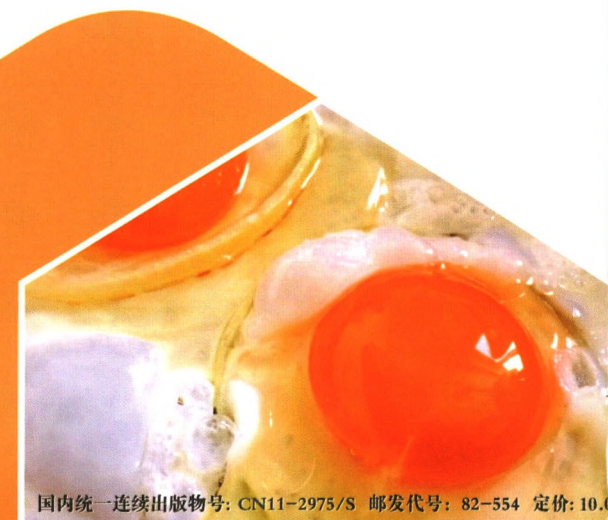
### PERFORMANCE AND SPECIALITIES

- Excellent bioavailability, efficiently deposited in poultry's skin, feet and egg yolk.  
优越的生物利用度，在禽类脚胫、皮肤和蛋黄中高效沉积。
- Good oxidation resistance, effectively alleviate oxidative stress of the animals.  
良好的抗氧化功能，有效缓解动物机体氧化应激。
- Superior stability comes from reliable double encapsulation technology, better applicability in premix, pelleted feed and extruded feed.  
双层包埋技术大大提高产品稳定性，可广泛应用于预混合饲料、颗粒饲料和膨化饲料中。

### EGG YOLK PIGMENTATION AND CANTHAXANTHIN DEPOSITION



万方数据



国内统一连续出版物号: CN11-2975/S 邮发代号: 82-554 定价: 10.00