

甘肃农业大学学报

第 59 卷

第 1 期(总第 241 期)

2024 年 2 月

目 次

【动物科学·动物医学】

8 个地方鸡品种的体尺、屠宰性能及肉品质的比较及综合评价

.....徐丹,唐继高,苗小猛,冯宇隆,伍革民,代国滔,韩雪,赵小玲(1)

川白獭兔和伊拉兔行为、血清生化指标和盲肠微生物菌群的比较研究

.....符翔,陈朴然,李静,叶鑫,吕景智(11)

贯叶金丝桃提取物对急性缺氧大鼠肝肾损伤的改善作用郑一丹,马绍城,马君义,任晓霞,李茂星(22)

扶元和中膏单味药改善功能性消化不良的研究进展及网络药理学分析

.....魏家艳,仲楠,张国玉,熊继东,胡芳弟,李芸(30)

红三叶异黄酮对去卵巢大鼠钙磷代谢及 *VDR* 和 *CaBP-9k* mRNA 表达的影响

.....马爱霞,俞慧云,陈兴荣,俞联平(41)

大鼻吻鮠胚胎发育特征和初孵仔鱼形态观察杨瑞兰,刘彦斌,赵红雪,刘凯,杨立强,

肖伟,赛清云,田永华,赖章龙,阮超岭,柳婷,刘哲,连总强(49)

【农学·园艺·植保】

耕作方式对机械直播冬油菜生长及产量的影响林澄,马力,王心怡,朱嘉旺,陈爽,高丽萍,郑珍,陈慧(59)

玉米杂交种耐盐碱性的主成分分析及综合评价伏晓昭,余奎军,程晋龙,杨国虎(65)

基于熵权-TOPSIS 模型的黄土高原半干旱区玉米覆膜类型综合评价

.....张芮,李红霞,高彦婷,董博,张海粟,温文,王磊(74)

生物炭和河沙对盐碱土壤水盐分布和小麦生长的影响吴畏,赵亚东,高佩玲,郭祥林,王世斌(86)

减量施氮对河西灌区春小麦光合特性及产量的影响

.....郑天翔,程红玉,郭增鹏,徐昭,田晓琴,王丽娟,濮超,马金,王勤礼(94)

基于主成分和聚类分析的 50 份冬小麦材料主要农艺性状评价

.....郑彩霞,孙小东,杨振常,李榕鑫,闫文君,张宗迪(102)

有机肥替代化肥对马铃薯干物质积累、分配与产量的影响吴征,周维秀,杨永智,郭恒(113)

KNO_3 对 NaCl 胁迫下苹果砧木 T337 幼苗生理特性的影响

.....程娇,高彦龙,张瑞,张德,张仲兴,王双成,王廷秀(123)

生草类型对旱作区苹果园土壤营养及果实品质的影响张帆,马宗桓,李文芳,毛娟,陈佰鸿(135)

球莖甘蓝 qRT-PCR 内参基因的筛选及稳定性验证

.....郭怡婷,孙世英,赵文菊,王鑫森,李晓娟,马一栋,任延靖(144)

不同植物伴生对辣椒生长和根际土壤养分的影响刘东辉,张海旺,李屹(153)

番茄小孢子发育时期与花器形态的相关性

.....王凯彬,王晓敏,熊文汶,付龙,寇存莲,申晓雨,程国新,郭猛,高艳明,李建设(161)

青海茄参种子的萌发特性段红俊,代思雨,李强峰,苏艺芄,李紫怡,赵艳艳(171)

噻虫嗪棉花种子包衣的残留动态及与棉蚜防效的相关性分析

.....冀钦陇,张海英,李惠霞,陈元辉,李广阔,刘永刚(178)

外源钙对甘草生长及生理特性的影响安钰,张清云,李生兵,王东清(185)

一株除草活性菌株 HY-041 的除草潜力及其生物学特性研究李欢,朱海霞(194)

基于加热卷烟的国内烟草原料低温热解香气成分差异性分析

.....窦玉青,王超,赵文涛,杨菁,张忠锋,刘天择,刘佩佩(203)

外源褪黑素对干旱胁迫下园林小菊生长及生理的影响罗艳,虎淘淘,高晓芬,赵钰磊,张黎,严瑞(211)

【林学·草业·资源与生态环境】

葡萄风信子花序色彩公众喜好度评价李晓云,王轩,姜倩,薛丽丽,陈红武(219)

黄土高原典型地貌区生态系统格局与过程研究张建香,张多勇,张耀宗,王东,李旭升(226)

高寒草地狼毒种群的空间分布特征及繁殖相关性状对其适合度的影响

.....李彦宝,郑一凡,袁宗琦,张夺霖,陈海军,张勃(235)

云南乌蒙山国家级自然保护区珙桐林生态化学计量特征张燕,王平,孟月,李伟,尹正吉(243)

甘肃省不同居群中国沙棘表型多样性分析

.....党军,王艳莉,田青,朱珠,马永龙,史柠瑞,石蓉蓉,李永梅(252)

海拔梯度对两河源自然保护区草地群落组成及多样性影响贺清智,叶茂,潘晓婷,曹攀琦,殷锡凯(264)

【食品科学·农业工程】

基于电子鼻技术的传统手工牦牛酥油品质评价

.....谢玲月,闫莎莎,李雪,张娅俐,张福梅,田晓静,丁功涛,宋礼,罗丽(274)

青海茄参不同组织营养品质分析代思雨,段红俊,殷光晶,李强锋,赵艳艳(284)

基于物联网的塑料大棚保温被自动揭放对越冬叶菜生长及品质的影响

.....魏锋,马丽娟,葛静,周娟,张亚红(292)

莲藕表皮力学特性试验研究陈亚欣,曾荣,陈龙,唐楠锐,张妮,张国忠(304)

齿链式残膜回收机设计与试验柯泽荣,杨术明,张峰,马永龙(313)

【启事·其他】

版权声明(263)

CONTENTS

【Animal Sciences·Veterinary Medicine】

- Comparison and comprehensive evaluation of body size , slaughter performance and meat quality among eight local chicken breeds in Guizhou Province *XU Dan ,TANH Jigao ,MIAO Xiaomeng , FENG Yulong , WU Gemin ,DAI Guotao ,HAN Xue ,ZHAO Xiaoling*(1)
- A comparative study on the behavior, serum biochemical indices and cecal microbiota of Sichuan White Rex rabbits and Hyla rabbits*FU Xiang ,CHEN Puran ,LI Jing ,YE Xin ,LYU Jingzhi*(11)
- Ameliorative effect of *Hypericum perforatum* extract on acute hypoxia rats with injury of liver and kidney*ZHENG Yidan ,MA Shaocheng ,MA Junyi ,REN Xiaoxia ,LI Maoxing*(22)
- Progress on the role of individual Chinese medicine from Fuyuan Hezhong Ointment in improving functional dyspepsiaeach and network pharmacological analysis*WEI Jiayan ,ZHONG Nan ,ZHANG Guoyu ,XIONG Jidong ,HU Fangdi ,LI Yun*(30)
- Effects of isoflavones from red clover on calcium/phosphorus metabolisms and on VDR/Cabp-9k mRNA expressions in ovariectomized rats *MA Aixia ,YU Huiyun ,CHEN Xingrong , YU Lianping*(41)
- Embryonic development and morphologic observations of newly-hatched *Rhinogobio nasutus* Larvae*YANG Ruilan ,LIU Yanbin ,ZHAO Hongxue ,LIU Kai ,YANG Liqiang ,XIAO Wei , SAI Qingyun ,TIAN Yonghua ,LAI Zhanglong ,RUAN Chaoling ,LIU Ting ,LIU Zhe , LIAN Zongqiang*(49)

【Agronomy·Horticulture·Plant Protection】

- Effects of tillage methods on growth and yield of the machinery-sowed winter rape *LIN Cheng , MA Li , WANG Xinyi ,ZHU Jiawang ,CHEN Shuang ,GAO Liping ,ZHENG Zhen ,CHEN Hui*(59)
- Principal component analysis and comprehensive evaluation of salt and alkaline tolerance in maize hybrids*FU Xiaozhao ,SHE Kuijun ,CHENG Jinlong ,YANG Guohu*(65)
- Comprehensive evaluation of film mulching types of maize in semi-arid area of loess plateau based on entropy weight — TOPSIS model *ZHANG Rui ,LI Hongxia ,GAO Yanting ,DONG Bo , ZHANG Haisu , WEN Wen , WANG Lei*(74)
- Effect of biochar and river sand on water-salt distribution and wheat growth in saline soils*WU Wei ,ZHAO Yadong ,GAO Peiling ,GUO Xianglin , WANG Shibin*(86)
- Effects of reduced nitrogen application on photosynthetic characteristics and yield of spring wheat in Hexi irrigation area *ZHENG Tianxiang ,CHENG Hongyu ,GUO Zengpeng ,XU Zhao , TIAN Xiaoqin , WANG Lijuan ,PU Chao ,MA Jin , WANG Qinli*(94)
- Evaluation of main agronomic characters of 50 winter wheat varieties based on principal component and cluster analysis *ZHENG Caixia ,SUN Xiaodong ,YANG Zhenchang ,LI Rongxin , YAN Wenjun ,ZHANG Zongdi*(102)
- Effect of organic fertilizer substitution for chemical fertilizer on dry matter accumulation ,distribution and yield of potato*WU Zheng ,ZHOU Weixiu ,YANG Yongzhi ,GUO Heng*(113)
- Effects of KNO₃ on physiological characteristics of T337 seedlings under NaCl stress *CHENG Jiao ,GAO Yanlong ,ZHANG Rui ,ZHANG De ,ZHANG Zhongxing , WANG Shuangcheng ,WANG Yanxiu*(123)
- Effects of grass types on soil nutrition and fruit quality of apple orchards in dryland area*ZHANG Fan ,MA Zonghuan ,LI Wenfang ,MAO Juan ,CHEN Baihong*(135)
- Screening and stability verification of kohlrabi reference genes *GUO Yiting ,SUN Shiyong ,*

- ZHAO Wenju, WANG Xinmiao, LI Xiaojuan, MA Yidong, REN Yanjing (144)
- Evaluation and analysis of different companion plant's effects on pepper growth and rhizosphere soil nutrientsLIU Donghui, ZHANG Haiwang, LI Yi (153)
- Correlation of microspore development period and floral organ morphology of tomatoWANG Kaibin, WANG Xiaomin, XIONG Wenwen, FU Long, KOU Cunlian, SHEN Xiaoyu, CHENG Guoxin, GUO Meng, GAO Yanming, LI Jianshe (161)
- Seed germination characteristics of *Mandragora chinghaiensis*DUAN Hongjun, DAI Siyu, LI Qiangfeng, SU Yipeng, LI Ziyi, ZHAO Yanyan (171)
- Analysis of thiamethoxam residue dynamics in cotton seed coating and its correlation with cotton aphid control efficiencyJI Qinlong, ZHANG Haiying, LI Huixia, CHEN Yuanhui, LI Guangkuo, LIU Yonggang (178)
- Effects of exogenous calcium on the growth and physiological characteristics of *Glycyrrhiza uralensis* Fisch.AN Yu, ZHANG Qingyun, LI Shengbing, WANG Dongqing (185)
- The herbicidal potential and biological characteristics of a herbicidally active strain HY-041LI Huan, ZHU Haixia (194)
- Analysis on the difference in aroma components of domestic tobacco raw materials under low temperature pyrolysis based on heated cigarettesDOU Yuqing, WANG Chao, ZHAO Wentao, YANG Jing, ZHANG Zhongfeng, LIU Tianze, LIU Peipei (203)
- Effects of exogenous melatonin on growth and physiology of garden chrysanthemum under drought stressLUO Yan, HU Taotao, GAO Xiaofen, ZHAO Yulei, ZHANG Li, YAN Rui (211)

【Forestry•Prataculture•Resources & Ecological Environment】

- Scenic beauty assessment in grape hyacinth in florescence colorLI Xiaoyun, WANG Xuan, LOU Qian, XUE Lili, CHEN Hongwu (219)
- A comparative study on the ecosystem patterns of different landforms in the gully region of the Loess PlateauZHANG Jianxiang, ZHANG Duoyong, ZHANG Yaozong, WANG Dong, LI Xusheng (226)
- Effects of spatial distribution and reproductive traits on the fitness of *Stellera chamaejasme* in alpine grasslandLI Yanbao, ZHENG Yifan, YUAN Zongqi, ZHANG Duolin, CHEN Haijun, ZHANG Bo (235)
- Ecological stoichiometry characterization of *Davidia involucrata* in Wumeng National Nature Reserve of Yunnan ProvinceZHANG Yan, WANG Ping, MENG Yue, LI Wei, YIN Zhengji (243)
- Analysis of phenotypic diversity of *Hippophae rhamnoides* subsp. *sinensis* by different populations in Gansu ProvinceDANG Jun, WANG Yanli, TIAN Qing, ZHU Zhu, MA Yonglong, SHI Ningrui, SHI Rongrong, LI Yongmei (252)
- Effects of altitude gradient on grassland community composition and diversity in Liangheyuan Nature ReserveHE Qingzhi, YE Mao, PAN Xiaoting, CAO Panqi, YIN Xikai (264)

【Food Sciences•Agricultural Engineering】

- The evaluation on the quality of traditional yak ghee by electronic nose ... XIE Lingyue, YAN Shasha, LI Xue, ZHANG Yali, ZHANG Fumei, TIAN Xiaojing, DING Gongtao, SONG Li, LUO Li (274)
- Analysis of nutritional quality in different tissues of Qinghai *Mandragora caulescens*DAI Siyu, DUAN Hongjun, YIN Guangjing, LI Qiangfeng, ZHAO Yanyan (284)
- The influence of automatically-operated insulating cover of plastic greenhouses based on the Internet of Things on growth and quality of overwintering leafy vegetablesWEI Feng, MA Lijuan, GE Jing, ZHOU Juan, ZHANG Yahong (292)
- Experiment on the mechanical properties of the epidermis of the lotus rootCHEN Yaxin, ZENG Rong, CHEN Long, TANG Nanrui, ZHANG Ni, ZHANG Guozhong (304)
- Design and experiment of a toothed chain residual membrane recycling machineKE Zerong, YANG Shuming, ZHANG Feng, MA Yonglong (313)