

# 目 次

春小麦种子物理指标与种子活力关系的初步分析  
 ..... 时伟芳 贾佳 冯鹏飞 谢宗铭 杨丽明 王建华 孙群(1)

授高油玉米花粉对普通玉米籽粒蛋白质积累及氮代谢相关酶活性的影响  
 ..... 夏光利 董浩 宋绪鹏 毕军 朱国梁 陈靖(13)

滴灌大豆干物质积累、分配及产量分布特性研究  
 ..... 李思忠 章建新 李春艳 楚光红 唐长青(21)

油菜收获时间与方式对菜籽含油量及蛋白质含量的影响 ..... 金梅 吴崇友 汤庆(29)

水杨酸对‘赤霞珠’葡萄总类黄酮、白藜芦醇含量及相关酶活性的影响  
 ..... 代红军 秦晨亮 丁玲(37)

不同温度对 3 种北高丛蓝莓气孔特征和气体交换参数的影响  
 ..... 朱玉 郝立华 黄磊 王贺新 党承华 张运鑫  
 ..... 程东娟 王利书 郑云普 徐国辉(43)

一串红种子风筛选和重力选关键参数研究  
 ..... 赵正楠 李子敬 卜燕华 王茂良 孙宏彦 董爱香(53)

利用翅的数学形态特征对 8 种金龟子进行分类鉴定  
 ..... 苏筱雨 蔡小娜 李阳 沈佐锐 黄大庄(61)

鸡粪锯末好氧堆肥过程中主要指标及反硝化细菌动态变化 ..... 陈雅娟 李季 杨耀峰(67)

巨大芽孢杆菌对土壤 N<sub>2</sub>O 释放量及土壤微生物的影响  
 ..... 高琳 王立为 潘志华 徐慧 杨书运 李玉婷(76)

猪源支气管败血波氏杆菌的分离鉴定及其皮肤坏死素(DNT)粗提液的  
 小鼠皮肤毒性试验 ..... 肖璐 邬旭龙 王印 杨泽晓 姚学萍 胡凌  
 ..... 林星宇 任梅渗 罗忠永 曾相杰(85)

乳酸链球菌素与大肠联合作用对牛源致病性 <i>Escherichia coli</i> O <sub>78</sub> 的抑菌作用 .....	张燕 敖日格乐 王纯洁 姜晶 赵称赫 曹晓波	(92)
面向采摘机械手的蒜薹力学特性试验研究 .....	朱新华 赵洲 郭文川	(98)
基于不同尺度 NDVI 定量分析的区域植被生态空间分布与演变研究 ——以漓江流域为例.....	颜丽虹	(105)
黄河呼和浩特段水动力与降雨径流耦合模型的构建 .....	冯利忠 裴国霞 吕欣格 张琨 王超 赵文佳	(113)
中国农业碳生产率的分布演进与空间俱乐部收敛研究 .....	程琳琳 张俊飏 曾杨梅 吴贤荣	(121)
山东省农田生态系统碳源、碳汇及其碳足迹变化分析 .....	王梁 赵杰 陈守越	(133)
省域尺度下畜禽粪便的农田消纳量及承载负荷研究.....	杨世琦 韩瑞芸 刘晨峰	(142)
畜牧业纵向协作特征及其影响因素分析——来自内蒙古养羊户的经验证据 .....	常倩 王士权 李秉龙	(152)
国产油菜籽与进口油菜籽的价差及其波动影响因素分析.....	翁信启 朱再清	(161)
农户视角的撒点并校政策认可度影响因素识别研究 ——基于陕西、宁夏与青海农村调研数据 .....	史耀波 赵欣欣	(171)
美国“土地复垦学”课程体系浅析——以弗吉尼亚理工大学为例 .....	李晶 于加春 胡振琪	(181)

## CONTENTS

- Preliminary analysis on correlations between seed vigor and physical traits of spring wheat  
..... SHI Wei-fang, JIA Jia, FENG Peng-fei, XIE Zong-ming,  
YANG Li-ming, WANG Jian-hua, SUN Qun (1)
- Influence of high-oil maize pollen to normal maize kernel protein accumulation and  
nitrogen metabolism related enzymes activities ..... XIA Guang-li, DONG Hao,  
SONG Xu-peng, BI Jun, ZHU Guo-liang, CHEN Jing (13)
- Characteristics of dry matter accumulation, distribution and yield of high-yield soybean  
..... LI Si-zhong, ZHANG Jian-xin, LI Chun-yan, CHU Guang-hong, TANG Chang-qing (21)
- Effects of different harvest periods and methods on the oil and protein contents of rapeseed  
..... JIN Mei, WU Chong-you, TANG Qing (29)
- Effects of salicylic acid on the contents of total flavonoids and resveratrol and related enzyme  
activities in ‘Cabernet Sauvignon’ ..... DAI Hong-jun, QIN Chen-liang, DING Ling (37)
- Effects of temperature on leaf stomatal traits and gas exchange of three north highbush  
blueberry varieties ..... ZHU Yu, HAO Li-hua, HUANG Lei, WANG He-xin, DANG Cheng-hua,  
ZHANG Yun-xin, CHENG Dong-juan, WANG Li-shu, ZHENG Yun-pu, XU Guo-hui (43)
- Key parameters of air-screen cleaning and gravity separating of *Salvia splendens* seed  
..... ZHAO Zheng-nan, LI Zi-jing, BU Yan-hua,  
WANG Mao-liang, SUN Hong-yan, DONG Ai-xiang (53)
- Using math-morphological characters of wings for classification and identification of  
eight species of Scarabaeoidae ..... SU Xiao-yu, CAI Xiao-na, LI Yang,  
SHEN Zuo-rui, HUANG Da-zhuang (61)
- Dynamic change of key indicators and denitrifying bacteria in chicken manure sawdust  
aerobic composting process ..... CHEN Ya-juan, LI Ji, YANG Yao-feng (67)
- Impact of *Bacillus megaterium* on soil N<sub>2</sub>O emission and soil microorganisms  
..... GAO Lin, WANG Li-wei, PAN Zhi-hua, XU Hui, YANG Shu-yun, LI Yu-ting (76)
- Isolation and identification of *Bordetella bronchiseptica* from swine and skin virulence test of  
DNT crude extraction to mice ..... XIAO Lu, WU Xu-long, WANG Yin, YANG Ze-xiao,  
YAO Xue-ping, HU Ling, LIN Xing-yu, REN Mei-shen, LUO Zhong-yong, ZENG Xiang-jie (85)

Study on the antibacterial mechanism of nisin combined with rhubarb on bovine pathogenic

*Escherichia coli* O<sub>78</sub> ..... ZHANG yan, AO-ri-ge-le, WANG Chun-jie,  
JIANG Jing, ZHAO Chen-he, CAO Xiao-bo (92)

Experimental study on mechanical properties of garlic-stem for harvesting manipulator

..... ZHU Xin-hua, ZHAO Zhou, GUO Wen-chuan (98)

Study on the spatial distribution and evolution of regional vegetation

ecosystem based on NDVI quantitative analysis in different scales:

A case study of Lijiang River basin ..... YAN Li-hong (105)

Hydrodynamic and rainfall-runoff coupling model construction of the Yellow River at Huhhot

..... FENG Li-zhong, PEI Guo-xia, LV Xin-ge, ZHANG Kun, WANG Chao, ZHAO Wen-jia (113)

Analysis on the dynamic evolution and spatial club convergence of national agricultural carbon

productivity ..... CHENG Lin-lin, ZHANG Jun-biao, ZENG Yang-mei, WU Xian-rong (121)

Analysis of ecosystem carbon sources/sinks and carbon footprint in farmland ecosystem of

Shandong Province ..... WANG Liang, ZHAO Jie, CHEN Shou-yue (133)

Study on the given amount per unit field and load capacity of livestock and poultry manure at

provincial scale ..... YANG Shi-qi, HAN Rui-yun, LIU Chen-feng (142)

The characteristics and influencing factors of vertical coordination in animal husbandry:

An evidence from sheep and goat farmers in Inner Mongolia

..... CHANG Qian, WANG Shi-quan, LI Bing-long (152)

An analysis on the price gap between domestic and imported rapeseed and factors influencing

its fluctuation ..... WENG Xin-qi, ZHU Zai-qing (161)

Influence factors of recognition to the School Merger Policy from farmers' perspective:

Based on the survey data in the rural Shaanxi, Ningxia and Qinghai

..... SHI Yao-bo, ZHAO Xin-xin (171)

Course-system analysis on "Land Reclamation" in USA: A case study of Virginia Tech

..... LI Jing, YU Jia-chun, HU Zhen-qi (181)