



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 53 卷 第 2 期

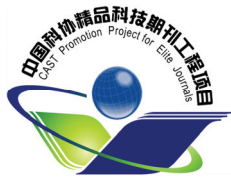
Vol. 53 No. 2

2020



中国农业科学院
中国农学会

主办



目次

作物遗传育种·种质资源·分子遗传学

225-238 doi: 10.3864/j.issn.0578-1752.2020.02.001

基于高密度遗传图谱定位水稻籽粒大小相关性状 QTL

张健 杨靖 王豪 李冬秀 杨瑰丽 黄翠红 周丹华 郭涛 陈志强 王慧

239-246 doi: 10.3864/j.issn.0578-1752.2020.02.002

谷子杂交种与亲本性状的遗传相关性

李会霞 田岗 王玉文 刘鑫 刘红

247-260 doi: 10.3864/j.issn.0578-1752.2020.02.003

紫花苜蓿 *MsSQE1* 的克隆及对皂甙合成的功能分析

康俊梅 张俏燕 蒋旭 王珍 张铁军 龙瑞才 崔会婷 杨青川

耕作栽培·生理生化·农业信息技术

261-272 doi: 10.3864/j.issn.0578-1752.2020.02.004

双季机械直播早籼稻品种的丰产性和稳产性

陈丽明 周燕芝 谭义青 吴自明 谭雪明 曾勇军 石庆华 潘晓华 曾研华

273-287 doi: 10.3864/j.issn.0578-1752.2020.02.005

陇中半干旱区不同覆盖种植方式对土壤水热效应和玉米产量的影响

邓浩亮 张恒嘉 肖让 张永玲 田建良 李福强 王玉才 周宏 李焯

植物保护

288-316 doi: 10.3864/j.issn.0578-1752.2020.02.006

玉米病害和病原名称整理及其汉译名称规范化探讨

王晓鸣 段灿星

土壤肥料·节水灌溉·农业生态环境

317-331 doi: 10.3864/j.issn.0578-1752.2020.02.007

土壤有机碳作用及转化机制研究进展

张维理 KOLBE H 张认连

332-345 doi: 10.3864/j.issn.0578-1752.2020.02.008

农田土壤有机碳管理与有机质平衡算法

张维理 KOLBE H 张认连 冀宏杰

专题：茶

346-356 doi: 10.3864/j.issn.0578-1752.2020.02.009
不同温度 LED 光萎凋对铁观音 MEP 上游关键基因和香气的影响
游芳宁 邓慧莉 胡娟 姚知灵 武帅强 秦艺嘉 汤铜华 孙云

357-370 doi: 10.3864/j.issn.0578-1752.2020.02.010
基于代谢组学的‘云抗 10 号’晒青茶加工过程代谢物变化
戴宇樵 吕才有 何鲁南 易超 刘学艳 黄雯 陈加敏

371-382 doi: 10.3864/j.issn.0578-1752.2020.02.011
典型黄茶滋味品质特征属性及相关滋味化学组分
范方媛 唐贵珍 龚淑英 纵榜正 郭昊蔚 李春霖

383-394 doi: 10.3864/j.issn.0578-1752.2020.02.012
不同产地红茶的滋味特征及主要贡献物质
宋楚君 范方媛 龚淑英 郭昊蔚 李春霖 纵榜正

专题：幼龄反刍动物培育研究

395-397 doi: 10.3864/j.issn.0578-1752.2020.02.013
导读：幼畜健康培育是畜牧业可持续发展的基础
刁其玉 屠焰

398-408 doi: 10.3864/j.issn.0578-1752.2020.02.014
代乳粉添加甘露寡糖对 7—28 日龄湖羊羔羊胃肠道发育的影响
郑琛 李发弟 李飞 周巨旺 段鹏伟 刘绘汇 樊海苗 朱威力 刘婷

409-417 doi: 10.3864/j.issn.0578-1752.2020.02.015
代乳粉水平对羔羊血液指标和肠道屏障功能的影响
李彦军 牛晓麟 张千 王国秀 李发弟 李飞 李冲 庞鑫 贾莉 樊海苗

418-430 doi: 10.3864/j.issn.0578-1752.2020.02.016
氨基酸缺乏对母犊牛生长和日粮养分消化代谢的影响
孔凡林 李媛 唐梦琪 马满鹏 付彤 刁其玉 成思源 屠焰

431-439 doi: 10.3864/j.issn.0578-1752.2020.02.017
谷饲饲料粗蛋白质水平对荷斯坦公牛屠宰性能和肉品质的影响
赵洋洋 李妍 韩永胜 王晓玲 李建国 高艳霞 曹玉凤 李秋凤

440-450 doi: 10.3864/j.issn.0578-1752.2020.02.018
开食料中性洗涤纤维水平对犊牛生长性能、血清生化指标和抗氧化功能的影响
任春燕 毕研亮 郭艳丽 杜汉昌 于博 屠焰 刁其玉

451-460 doi: 10.3864/j.issn.0578-1752.2020.02.019
哺乳期饲喂白藜芦醇和地衣芽孢杆菌对 0-2 月龄湖羊生长性能、营养物质消化代谢和血清指标的影响
王世琴 毕研亮 赵国宏 崔凯 黄文琴 张乃锋 李发弟 屠焰 刁其玉

CONTENTS

CROP GENETICS & BREEDING·GERMPLASM RESOURCES·MOLECULAR GENETICS

225-238 doi: 10.3864/j.issn.0578-1752.2020.02.001

QTL Mapping for Grain Size Related Traits Based on a High-Density Map in Rice

ZHANG Jian, YANG Jing, WANG Hao, LI DongXiu, YANG GuiLi, HUANG CuiHong, ZHOU DanHua, GUO Tao, CHEN ZhiQiang, WANG Hui

239-246 doi: 10.3864/j.issn.0578-1752.2020.02.002

Genetic Correlation Coefficients of Foxtail Millet Traits Between Parents and Hybrids

LI HuiXia, TIAN Gang, WANG YuWen, LIU Xin, LIU Hong

247-260 doi: 10.3864/j.issn.0578-1752.2020.02.003

Cloning and Functional Analysis of Saponin Synthesis Related Gene *MsSQE1* from Alfalfa (*Medicago sativa* L.)

KANG JunMei, ZHANG QiaoYan, JIANG Xu, WANG Zhen, ZHANG TieJun, LONG RuiCai, CUI HuiTing, YANG QingChuan

TILLAGE & CULTIVATION·PHYSIOLOGY & BIOCHEMISTRY·AGRICULTURE INFORMATION TECHNOLOGY

261-272 doi: 10.3864/j.issn.0578-1752.2020.02.004

High and Stable Yield of Early Indica Rice Varieties with Double-Season Mechanical Direct Seeding

CHEN LiMing, ZHOU YanZhi, TAN YiQing, WU ZiMing, TAN XueMing, ZENG YongJun, SHI QingHua, PAN XiaoHua, ZENG YanHua

273-287 doi: 10.3864/j.issn.0578-1752.2020.02.005

Effects of Different Covering Planting Patterns on Soil Moisture, Temperature Characteristics and Maize Yield in Semi-Arid Region of the Loess Plateau

DENG HaoLiang, ZHANG HengJia, XIAO Rang, ZHANG YongLing, TIAN JianLiang, LI FuQiang, WANG YuCai, ZHOU Hong, LI Xuan

PLANT PROTECTION

288-316 doi: 10.3864/j.issn.0578-1752.2020.02.006

Reorganization of Maize Disease and Causal Agent Names and Discussion on Their Standardized Translation of Chinese Names

WANG XiaoMing, DUAN CanXing

SOIL & FERTILIZER·WATER-SAVING IRRIGATION·AGROECOLOGY & ENVIRONMENT

317-331 doi: 10.3864/j.issn.0578-1752.2020.02.007

Research Progress of SOC Functions and Transformation Mechanisms

ZHANG WeiLi, KOLBE H, ZHANG RenLian

332-345 doi: 10.3864/j.issn.0578-1752.2020.02.008

Soil Organic Carbon Management and Farmland Organic Matter Balance Method

ZHANG WeiLi, KOLBE H, ZHANG RenLian, JI HongJie

SPECIAL FOCUS: TEA

346-356

doi: 10.3864/j.issn.0578-1752.2020.02.009

Effects of LED Light Withering at Different Temperatures on Expression of Key Genes in the Upstream of MEP and Formation of Volatiles in Tieguanyin Tea

YOU FangNing, DENG HuiLi, HU Juan, YAO ZhiLing, WU ShuaiQiang, QIN YiJia, TANG TongHua, SUN Yun

357-370

doi: 10.3864/j.issn.0578-1752.2020.02.010

Metabolic Changes in the Processing of Yunkang 10 Sun-Dried Green Tea based on Metabolomics

DAI YuQiao, LÜ CaiYou, HE LuNan, YI Chao, LIU XueYan, HUANG Wen, CHEN JiaMin

371-382

doi: 10.3864/j.issn.0578-1752.2020.02.011

Typical Yellow Tea Taste Characteristic and Its Related Taste-Chemical Compositions

FAN FangYuan, TANG GuiZhen, GONG ShuYing, ZONG BangZheng, GUO HaoWei, LI ChunLin

383-394

doi: 10.3864/j.issn.0578-1752.2020.02.012

Taste Characteristic and Main Contributing Compounds of Different Origin Black tea

SONG ChuJun, FAN FangYuan, GONG ShuYing, GUO HaoWei, LI ChunLin, ZONG BangZheng

SPECIAL FOCUS: YOUNG RUMINANT REARING RESEARCH

395-397

doi: 10.3864/j.issn.0578-1752.2020.02.013

Guidance: Scientific Rearing of Preruminants is the Basis of Sustainable Development of Livestock Industry

DIAO QiYu, TU Yan

398-408

doi: 10.3864/j.issn.0578-1752.2020.02.014

Effects of Adding Mannan Oligosaccharides to Milk Replacer on the Development of Gastrointestinal Tract of 7-28 Days Old *Hu* Lambs

ZHENG Chen, LI FaDi, LI Fei, ZHOU JuWang, DUAN PengWei, LIU HuiHui, FAN HaiMiao, ZHU WeiLi, LIU Ting

409-417

doi: 10.3864/j.issn.0578-1752.2020.02.015

Effects of Milk Replacer Feeding Level on Hematology Index and Gut Barrier Function in Lambs

LI YanJun, NIU XiaoLin, ZHANG Qian, WANG GuoXiu, LI FaDi, LI Fei, LI Chong, PANG Xin, JIA Li, FAN HaiMiao

418-430

doi: 10.3864/j.issn.0578-1752.2020.02.016

Effects of Amino Acid Deficiency on Growth Development, Dietary Nutrients Digestion and Metabolism in Heifers

KONG FanLin, LI Yuan, TANG MengQi, MA ManPeng, FU Tong, DIAO QiYu, CHENG SiYuan, TU Yan

431-439

doi: 10.3864/j.issn.0578-1752.2020.02.017

The Slaughter Characteristics and Meat Quality of Holstein Bulls Grain-Fed Under Different Dietary Crude Protein Levels

ZHAO YangYang, LI Yan, HAN YongSheng, WANG XiaoLing, LI JianGuo, GAO YanXia, CAO YuFeng, LI QiuFeng

440-450

doi: 10.3864/j.issn.0578-1752.2020.02.018

Effects of NDF Level of Starter on Growth Performance, Serum Biochemical Parameters and Antioxidant Indices in Calves

REN ChunYan, BI YanLiang, GUO YanLi, DU HanChang, YU Bo, TU Yan, DIAO QiYu

451-460

doi: 10.3864/j.issn.0578-1752.2020.02.019

Growth Performance, Nutrient Digestibility and Serum Parameters in 0-2 Months Old *Hu* Lambs

WANG ShiQin, BI YanLiang, ZHAO GuoHong, CUI Kai, HUANG WenQin, ZHANG NaiFeng, LI FaDi, TU Yan, DIAO QiYu