草

报

主 办:中国烟草学会

主 编:谢剑平

中国烟草学报 郑州

ACTA TABACARIA SINICA

Vol.29 No.1

编辑推荐:

- 基于配方功能的烟叶原料动态化平衡预测及分配方法探索
- 硝态铵态氮比例对不同氮效率烟草苗期氮素吸收及利用的影响
- 遗传、气象和栽培因素对烤烟茎叶夹角的影响
- 烟草 glu-CMS 不育系细胞学和转录组分析
- 烟草幼苗应答低温胁迫的转录组和蛋白质组分析
- 雪茄烟叶晾制过程中形态与水分含量的协同变化研究



中文核心期刊.

中国科技核心期刊

中国科学引文数据库(CSCD)来源期刊

Scopus数据库收录期刊

美国化学文摘 (CA) 收录期刊

美国烟草文摘 (TA) 收录期刊

目 次

制造	<u> </u>
1	基于配方功能的烟叶原料动态化平衡预测及分配方法探索 田震,许强,苗晨琳,孙晋沿
	李少鹏,何红梅,徐如彦,胡宗
11	八大香型烤烟典型产地中部烟叶适宜复烤干燥温度研究关欣,娄元菲,温亚东,张鑫,岳先领
	徐波,王兵,张3
衣き	E与调制
23	——— 硝态铵态氮比例对不同氮效率烟草苗期氮素吸收及利用的影响。李玉静,冯雨晴,赵园园,刘德水,史宏
36	遗传、气象和栽培因素对烤烟茎叶夹角的影响马茹辉,张彦,李斌,杜传印,张艳艳,石屹,孙廷
46	四川广元植烟土壤微塑料分布状况分析 刘琳琳,王鹏,孙曙光,张波,李媛媛,陈雨露,叶村
55	高精度轻量级烟叶烘烤阶段识别模型研究姜增昀,祝诗平,冯川,王涛,李徐
生华	n技术
	袁诚,于海芹,曾建敏,
71	烟草幼苗应答低温胁迫的转录组和蛋白质组分析王国平,齐胤尧,许杰,索文龙,徐国之
	刘婷婷、牛永志、乔雨、郑
79	VIGS 诱导 GS 同工酶基因沉默对烤烟氮代谢的影响····································
88	烟草腺毛中 NtHD-ZIP IV 和 NtJAZ 家族基因表达分析 ·········徐梦晓,王召军,徐寒池,卢新永,闫筱往
	崔红、张
雷型	· 加专栏
	1 <u>741至1</u> 雪茄烟叶晾制过程中形态与水分含量的协同变化研究···············叶惠源,丁松爽,段旺军,胡希,卢瑞科
,	郭文龙、时
106	加料发酵对茄芯烟叶化学成分及表面细菌多样性的影响
100	刘元法,李东亮,刘
, 	
	[与管理 基于时空数据特征的寄递涉烟犯罪分析方法 ····················乔浪超,王进录,高宝红,杨新刚,冯文》
110	
107	许荣垚,卫毅然,刘 B. 1.4 MAD 個人任化特别在京传光烟烛是否测点的京田
12/	Prophet-VAR 组合优化模型在高值卷烟销量预测中的应用 ····································
其化	-
78	《烟草科技》2022 年第 12 期目次
105	《烟草科技》2023 年第 1 期目次 · · · · · · · · · · · · · · · · · · ·
126	《中国烟草科学》2022 年第 6 期目次《中国烟草科学》编辑

CONTENTS

	MA	NUFACTURING TECHNOLOGY
	1	Exploration of dynamic equilibrium prediction and distribution method of tobacco raw materials based on formula function ······· TIAN Zhen, XU Qiang, MIAO Chenlin, SUN Jinhao, LI Shaopeng, HE Hongmei, XU Ruyan, HU Zongyu Study on suitable redrying and drying temperature range of middle tobacco leaves of flue-cured tobacco with eight aroma types from typical producing areas ··········GUAN Xin,LOU Yuanfei, WEN Yadong, ZHANG Xin, YUE Xianling, XU Bo, WANG Bing, ZHANG Yuhai
_		
		RONOMY AND CURING
	23	Effects of nitrate-ammonium nitrogen ratio on nitrogen absorption and utilization of tobacco seedlings with different
	20	nitrogen use efficiency LI Yujing, FENG Yuqing, ZHAO Yuanyuan, LIU Deshui, SHI Hongzhi
	36	Effects of genetic, meteorological and cultivation factors on angle between stem and leaf of flue-cured tobacco
	46	Distribution of micro plastics in tobacco planting soil in Guangyuan, Sichuan Province ·······LIU Linlin, WANG Peng,
	70	SUN Shuguang, ZHANG Bo, LI Yuanyuan, CHEN Yulu, YE Xiefeng
	55	Research on high-precision lightweight model for tobacco leaf curing stage identification
		ZHU Shiping, FENG Chuan, WANG Tao, LI Junxian
_	DI(OTECHNOLOGY
	64	
	04	Cytological and transcriptome analysis of cytoplasmic male sterility and maintainer line in <i>glu</i> -CMS tobacco
		YU Haiqin, ZENG Jianmin, YI Bin
	71	Analysis of transcriptome and proteome of tobacco seedlings responding to low temperature stress
		······ WANG Guoping, QI Yinyao, XU Jie, SUO Wenlong, XU Guoyun, LIU Tingting, NIU Yongzhi, QIAO Yu, ZHENG Yunye
	79	Effects of VIGS-induced gene silencing of GS isoenzymes on nitrogen metabolism of flue-cured tobacco
		GUO Yuge, ZHANG Luyang, DANG Wei, YANG Tiezhao, YANG Huijuan, LI Bo
	88	Gene expression analysis of NtHD-ZIP IV and NtJAZ family in tobacco glandular trichogenesis
		XU Mengxiao, WANG Zhaojun, XU Hanchi, LU Xinyong, YAN Xiaoxiao, CUI Hong, ZHANG Hongying
	CIO	GAR COLUMN
	97	Study on the synergistic changes of morphological parameters and moisture content during the drying process of cigar
		tobacco leaves ········· YE Huiyuan, DING Songshuang, DUAN Wangjun, HU Xi, LU Ruilin, GUO Wenlong, SHI Xiangdong
	106	Influences of feed fermentation on chemical compositions and bacterial diversity of cigar filler tobacco
		·······CHEN Yin, SUN Xian, ZHENG Zhaojun, CAI Wen, XUE Fang, LIU Yuanfa, LI Dongliang, LIU Lulu
	EC	ONOMY AND MANAGEMENT
	116	Express-related counterfeit cigarette criminality analysis based on spatio-temporal data features
		············ QIAO Langchao, WANG Jinlu, GAO Baohong, YANG Xingang, FENG Wentao, XU Rongyao, WEI Yiran, LIU Wei
	127	Application of Prophet-VAR combined optimization model in predicting the sales of high-priced cigarettes