主管:中华人民共和国农业农村部

主办:中国农业科学院农业信息研究所

ISSN 1673-3908 CN 11-5343/S

在川尾岸

Agricultural Outlook

ISSN 1673-3908



2023

第 19 卷 第 1 期 (总第 208 期)

农业展望

NONGYE ZHANWANG

2023年1月28日 第19卷 第1期 总第208期(月刊)

"乡村治理"专题

乡村振兴视域下新疆农村环境污染治理分析与展望

周鹏飞、潘生亮、夏文浩、李凯旋、霍瑜(3)

北京乡村治理促进农村人居环境的长效机制研究

王秀芬, 何忠伟 (8)

农村人居环境治理困境与调适——基于安丘市冢子坡村的田野调查

田新杰、刘敏、王琳瑛 (14)

新乡贤参与乡村治理推进共同富裕的思考——以安溪县蓬莱镇为例 白乃帆,汤安英,钱莲文,雷国铨(20)

北京农村生活垃圾分类治理分析——以顺义区 F 村为例

马欣怡, 王军强 (27)

积分制激活垃圾分类回收"乡村模式"分析 郭嘉、张晓玲、赵浩森、芦天罡、唐朝、张辉鑫、刘胤池(33)

农业经济展望

基于国土空间规划体系视角的新疆绿洲资源环境承载力评价——以乌鲁木齐市为例

刘妍, 刘志有, 曲秀武, 史可珍, 万映映, 王思璐, 宁静 (38)

江苏省宿迁市农产品电商与农民增收耦合协调发展研究

李浩民, 王志强 (44)

基于 CiteSpace 的农村留守儿童关爱保护研究热点与趋势分析

杨珍 (51)

数字普惠金融对农户创业的影响分析——基于返乡及留乡人群视角

徐翊曼, 孔艺臻, 李江好 (60)

农业生产展望

沈阳粮食生产现状及"十四五"发展对策

金英荷 (71)

基于多维邻近性视角的亳州市中药材产业集群创新网络影响机制分析

高静, 张榆琴, 李学坤 (78)

灰色系统理论下农业与物流业协同发展机制研究——基于广东省数据

韩盼盼 (84)

新疆农产品区域公用品牌建设现状与前景

杨文光, 苗莉, 赵永刚 (91)

农业科技展望

农民合作社治理机制对社员绿色施肥技术采纳行为的影响——基于四川 619 份柑橘合作社社员数据的实证分析

汪君、杜兴端、傅新红、刘宇荧、郭耀辉 (97)

农业科技产业协同创新模式探索——以服务全川农业产业科技创新联盟为例

杨菲菲,朱丽君,费书朗,王柟 (107)

农户采纳秸秆还田技术的行为决策过程分析

丛德龙、兰雅琦、高雷(115)

AGRICULTURAL OUTLOOK

Vol. 19 No.1 Total No. 208, Jan. 28, 2023 (Monthly)

CONTENTS

"RURAL GOVERNANCE" PROJECT		
Analysis and Prospect of Xinjiang Rural Environmental Pollution Control from the	he Perspective of Rural Revitalization	
Zhou Pen	ngfei, Pan Shengliang, Xia Wenhao, Li Kaixuan, Huo Yu (3)
Study on Long-term Mechanism of Rural Governance in Beijing to Promote Rura	al Human Settlement Environment	
	Wang Xiufen, He Zhongwei (8)
Dilemma and Adjustment of Rural Living Environment Governance		
-Based on the Field Investigation in Zhongzipo Village, Anqiu City	Tian Xinjie, Liu Min, Wang Linying (14)
Thoughts on the Participation of New Rural Sages in Rural Governance to Pron	note Common Prosperity	
—Taking Penglai Town, Anxi County as an Example	Bai Naifan, Tang Anying, Qian Lianwen, Lei Guoquan (20)
Analysis on the Sorting and Treating of Rural Household Waste in Beijing		
—A Case Study of F Village in Shunyi District	Ma Xinyi, Wang Junqiang (27)
Analysis on the "Village Model" of Point System of Activating Garbage Sorting a	and Recycling	
Guo Jia, Zhang Xiaoling, Zhao Haos	sen, Lu Tiangang, Tang Zhao, Zhang Huixin, Liu Yinchi (33)
AGRICULTURAL ECONOMIC OUTLOOK		
Evaluation of Oasis Resource and Environment Carrying Capacity in Xinjiang		
—Taking Urumqi as an Example Liu Yan, Liu Zhiyou, Qu Xi	iuwu, Shi Kezhen, Wan Yingying, Wang Silu, Ning Jing (38)
Coupling and Coordinated Development of Agricultural Products E-commerce a		
of Jiangsu Province	Li Haomin, Wang Zhiqiang (44)
Research Hotspots and Trend of Care and Protection of Rural Left-behind Children and Protection	ren Based on CiteSpace Yang Zhen (51)
Impact of Digital Inclusive Finance on Farmers' Entrepreneurship		
-From the Perspective of Returning and Staying People	Xu Yiman, Kong Yizhen, Li Jiangyu (60)
AGRICULTURAL PRODUCTION OUTLOOK		
Status Quo of Grain Production in Shenyang and the Development Countermeas	ures for the 14th Five-Year Plan Jin Yinghe (71)
Influence Mechanism of Innovation Network of Traditional Chinese Medicine In		. ,
on the Perspective of Multidimensional Proximity	Gao Jing, Zhang Yuqin, Li Xuekun (78)
Coordinated Development Mechanism of Agriculture and Logistics Industry und		,
—Based on the Data of Guangdong Province	Han Panpan (84)
Status and Prospects of Regional Public Brand Construction of Xinjiang Agricu	- · · · · · · · · · · · · · · · · · · ·	,
	Yang Wenguang, Miao Li, Zhao Yonggang (91)
AGRICULTURAL SCI-TECH OUTLOOK		
	of Cases Fortilization Technology	
Impact of Farmers' Cooperative Governance Mechanism on Members' Adoption		
—An Empirical Analysis Based on 619 Citrus Cooperative Members' Data i		07)
	ın, Du Xingduan, Fu Xinhong, Liu Yuying, Guo Yaohui (9/)
Exploration of Collaborative Innovation Model of Agricultural Science & Technology of Change of the Agricultural Science & Technology Allies		
-Example of Chengdu Agricultural Science & Technology Innovation Alli		1071
	Yang Feifei, Zhu Lijun, Fei Shulang, Wang Nan (10/)
Analysis on the Behavior Decision-making Process of Farmers Adopting Straw I	Keturning Technology	

Cong Delong, Lan Yaqi, Gao Lei (115)