

目 次

热点问题

- 供给侧改革背景下加快新疆农业提质增效的思考 矫 健 陈伟忠 康永兴等(1)
- 供给侧视角下农业产业竞争力研究——以海南省为例 张应武 李董林(6)
- 基于 Shift-Share 模型的“镰刀弯”地区粮食增产结构变动分析——兼论玉米种植结构调整
..... 余晓洋 田 帅 吕 一等(14)

技术方法

- 基于 GIS 网格技术的城镇周边永久基本农田划定研究——以江苏宜兴市为例
..... 李 凯 赵华甫 吴克宁(21)
- 基于灰色关联模型的内蒙古自治区土地整治综合效益分类 张 瑞 高 阳(31)
- 基于 GIS 的区域土地利用均衡度时空差异研究——以海南省为例 唐 怡 韦仕川 王 湃(41)
- 基于 GIS 技术的县域生态用地重要性评价——以泸水县为例 李益敏 丁 扬 魏苏杭(48)

研究报告

- 北京市农业资源管理信息系统建设的问题及对策研究 张 颖 贺 潇 冯建国等(57)
- 陕西新型农业经营主体发展存在的问题与对策研究 苏振锋(66)
- 农业适度规模经营及其效益实证研究——以四川省为例 付晓亮(72)
- 生鲜农产品电子商务进程实证研究——以甘薯为例 张仲雷(76)

问题研究

- 镉超标耕地的安全利用评价与优化配置方案 刘需珈 王龙凤 吴克宁等(81)
- 我国天然橡胶种植户生产行为的影响因素分析——基于橡胶价格持续低靡的背景
..... 崔美龄 傅国华(86)
- 安全农畜水产品生产意愿和行为的影响因素研究——基于宁波市农村的实证分析
..... 刘 莉 李 文 程 红等(94)
- 农村教育水平与农业经济增长关系的实证研究——基于中国 30 省市的农村面板数据分析
..... 吉庆华(101)

粮食安全

- 粮食生产、生态保护与宏观调控政策 余志刚 樊志方(108)
- 气候变化对年代际东北玉米冷害影响分析 余弘泳 赵俊芳 余会康(113)
- 基于 Landsat8 TVDI 的河套灌区旱情分析——以临河区为例 乌兰吐雅 于利峰 乌 兰等(123)

灌溉条件下农牧交错带作物产量影响因子分析——以盐池县皖记沟村为例

..... 随金明 宋乃平 王 兴等(128)

资源利用

中国农业生产水环境承载力分析 郑微微 易中懿 徐雪高(134)

农村宅基地退出补偿的经济学分析 徐四桂 宋 戈 黄善林等(141)

生态价值视角下土地最优利用研究——以郑州市为实证 宋 剑 席增雷(147)

博罗县耕地变化及其影响因素分析 张志东(155)

理论探讨

中国传统规划布局理论与农业园区“规划五纲”之辨析 吴思齐 吴永常(161)

中国现代生态农业发展趋势与任务 杨瑞珍 陈印军(167)

区域农业

河北省农业现代化与城镇化协调发展实证分析 许广灵 渠丽娜 张 勇(172)

低碳农业经济指标体系构建及对江苏省的评价 朱 玲 周 科(180)

四川省农业区域经济差异对农业经济增长的影响研究 林 莘(187)

西藏农牧民人均纯收入的影响因素分析 张晓莉 丁文龙 黄菊英(193)

海南省蔬菜产业对经济发展的影响研究 邢小丽(199)

休闲农业

农村欠发达地区隐性旅游资源形成及耦合业态分析 魏 斌 林丽波(206)

重庆市休闲农业发展的 SWOT 分析 魏 颖(212)

海南省乡村旅游扶贫绩效及实证研究 杨 柳(217)

国外农业

德国精准农业做法及启示——以百年农场 Gut Derenburg 为例 陈章全 吴 勇 陈世雄等(222)

农业事权划分研究:国外经验与启示 张铁亮 杨 军 王 敬(230)

• 刊讯 •

欢迎订阅《农业科研经济管理》杂志 (65)

欢迎订阅《中国农业信息》杂志 (80)

欢迎订阅《中国农业资源与区划》杂志 (229)

Contents

Improvement of Xinjiang's agriculture quality and efficiency under supply – side reform	Jiao Jian Chen Weizhong Kang Yongxing et al. (1)
Study on agricultural industry competitiveness in the perspective of supply side ...	Zhang Yingwu Li Donglin(6)
Structure variation of grain yield in " sickle bend" region based on Shift – Share model	Yu Xiaoyang Tian Shuai Lv Yi et al. (14)
Permanent prime farmland demarcation around the urban areas based on GIS grid	Li Kai Zhao Huaifu Wu Kening (21)
Classification of comprehensive benefits of land consolidation in Inner Mongolia autonomous region based on grey relational analysis	Zhang Rui Gao Yang(31)
Spatial – temporal differences of regional balance degree on land use based on GIS	Tang Yi Wei Shichuan Wang Pai(41)
Importance assessment of county – scale ecological land based on GIS	Li Yimin Ding Yang Wei Suhang(48)
The problems and countermeasures of management information system construction of Beijing agricultural resources	Zhang Ying He Xiao Feng Jianguo et al. (57)
Problems and countermeasures in the development of new agricultural management subject in Shaanxi	Su Zhenfeng(66)
Empirical studies of agriculture moderate scale management and its benefit	Fu Xiaoliang(72)
The empirical study of fresh agricultural products electronic commerce	Zhang ZhongLei(76)
The safety utilization evaluation and optimization scheme of heavy metal Cd over standard cultivated land	Liu Peijia Wang Longfeng Wu Kening et al. (81)
Analysis of factors influencing growers' act in production of natural rubber in China	Cui Meiling Fu Guohua(86)
Influential factors of the intention and action on the safe agricultural and aquatic productions	Liu Li Li Wen Cheng Hong et al. (94)
An empirical study on the relationship between education level and agricultural economic growth	Ji QingHua(101)
Food security , ecological protection and macroeconomic regulation policy	Yu Zhigang Fan Zhigang(108)
Impact of climate change on decadal chilling injury of corn in northeastern China 万方数据.....	Yu Hongyong Zhao Junfang Yu Huikang(113)

Drought analysis of Hetao irrigation district based on Landsat 8 TVDI	Wulan Tuya Yu Lifeng Wu Lan et al. (123)
Analysis of the factors affecting crop yield under irrigation in framing – grazing transitional zones	Sui Jinming Song Naiping Wang Xing et al. (128)
Analysis on water environmental carrying capacity of agricultural production in China	Zheng Weiwei Yi Zhongyi Xu Xuegao (134)
The economic compensation for quitting rural residential residential land	Xu Sigui Song Ge Huang Shanlin et al. (141)
Optimal land use under the view of soil ecological value	SongJian Xi Zenglei (147)
Analysis of cultivated land change and its influencing factors in Boluo county	Zhang Zhidong (155)
Analysis of Chinese traditional planning and "planning five classes"	Wu Siqi Wu Yongchang (161)
Development trend and key tasks of modern ecological agriculture in China	Yang Ruizhen Chen Yinjun (167)
Coordinated development of agricultural modernization and new urbanization of Hebei province	Xu Guangling Qu Lina Zhang Yong (172)
The index system of the low carbon agricultural economy and its application in Jiangsu province	Zhu Ling Zhou Ke (180)
The influence of agricultural regional economic difference on agricultural economic growth in Sichuan province	Lin Ping (187)
Quantitative analysis on the influence factors of farmers and herdsmen in Tibet	Zhang XiaoLi Ding WenLong Huang JuYing (193)
The effect of vegetable industry on economic development in Hainan province	Xing Xiaoli (199)
Research on the development mode of hidden tourism resources in China 's less developed towns based on the industrial coupling	Wei Bin Lin Libo (206)
Leisure agriculture development in Chongqing city based on SWOT analysis	Wei Ying (212)
Poverty alleviation by rural tourism in Hainan	Yang Liu (217)
The practice and enlightenment of precision agriculture in German	Chen Zhangquan Wu Yong Chen Shixiong et al. (222)
Research on the agricultural affairs division ; foreign experience and enlightenment	Zhang Tieliang Yang Jun Wang Jing (230)