



中国磷肥工业协会会刊

LINFEI YU FUFEI

磷肥与复肥

Phosphate & Compound Fertilizer

1985 年创刊

双月刊

(经原国家科委、国家新闻出版署批准出版)

批准号 492

2010 年 第 25 卷 第 4 期

(总第 129 期)

2010 年 7 月 15 日出版

国内外公开发行

主 管 郑州大学

主 办 郑州大学

中国磷肥工业协会

主 编 许秀成

出版单位 《磷肥与复肥》编辑部

编辑出版发行地址 郑州市文化路 97 号

郑州大学工学院内

邮政编码 450002

电 话 (0371)6388 7037, 6778 1991

传 真 (0371)6388 6796

编辑部信箱 lfyy@126.com

广告信箱 lfyy@sina.com

网 址 www.lfyy.com

国 内 发 行 邮发代号:36-189

国 外 发 行 中国出版对外贸易总公司

(北京 782 信箱)

国 外 发 行 代 号 DK41002

印 刷 河南省瑞光印务股份有限公司

ISSN 1007 - 6220

CN 41-1173 / TQ

广 告 经 营 许 可 证 4101004000047

国 内 定 价 16 元 / 册 全 年 价 96 元

目 次

◆论 坛◆

我国粮食安全形势和肥料效应的时空转变——初论化肥对粮食安全的保障作用

..... 王兴仁 张福锁 张卫峰 (1)

我国钾肥行业近 5 年运行情况分析与 2010 年展望(待续) 亓昭英 鲍荣华 李昊峰 (5)

加快建设中国特色缓释肥料技术体系, 推动缓释肥料产业健康发展

..... 赵秉强 许秀成 (11)

◆研究与开发◆

乳化萃取在湿法磷酸净化过程中的应用 姚卿 李军 章怡 谢鑫 (14)

实验研究磷石膏分解制备硫化钙反应的最佳工艺条件 江丽葵 李天荣 (17)

流化床中硝酸钙晶体生长的实验研究

..... 王晓勉 黄志宇 翟智拓 夏素兰 朱家骅 (20)

磷酸二氢钠结晶介稳区宽度的研究 陈潇潇 李军 任永胜 马娟 章怡 (23)

复合肥防结块剂的实验研究 刘荣 (25)

CD 在某硅钙质胶磷矿选矿中的应用 赵靖 刘丽芬 袁红霞 (27)

氟化氢铵生产新工艺研究 曹宏伟 马慧斌 胡荣 (29)

几种杀虫剂在肥料中热贮稳定性研究

..... 方峰 赖开平 叶一强 韦少平 王俊 唐巧巧 (31)

◆过磷酸钙◆

过磷酸钙混化工段切削机竖轴断裂原因分析及修复 毛有华 (33)

◆钙镁磷肥◆

钢渣是钙镁磷肥最适宜的添加物 刘河云 (35)

◆磷酸 磷铵◆

磷酸与磷酸一铵工艺设计中的几点改进 徐德合 王永卿 (37)

粉状 MAP 装置高压柱塞泵的使用与改进措施 李鉴明 张红映 (41)

各种助剂在磷酸装置中的应用 王松年 韦艳玲 黄光晶 (45)

◆磷 酸 盐◆

缩合磷酸铝的制备与应用 胡容平 俞于怀 廖欢 吴良 李开成 (47)

◆复 混 肥◆

复合肥料的吸湿性及其影响因素 茹铁军 王金铭 乔荣广 (50)

挤压造粒生产有机无机复混肥的工艺技术 谢少兰 (52)

利用 Excel 表格计算复混肥料和掺混肥料的配方及成本 王冲 (55)

板式换热器在复混(合)肥料生产中的应用 郭霞 (58)

◆副产品综合利用◆

磷肥副产物生产氯化钠联产水玻璃工艺技术

..... 周秀梅 罗运红 陈外六 杨斌 (60)

石膏膏制纸面石膏板的生产技术 陈和全 (64)

◆设 备◆

石膏膏转化制硫酸铵反应器加热方式的选择 张万福 (66)

HZ760 型循环泵的应用与改造措施 彭璪 张涛 (67)

一种实用的密封装置 马家骅 (69)

◆分 析◆

X 射线荧光光谱仪无标样分析测定磷矿浮选样品组成 杨润泉 (70)

原子吸收分光光度法测定过磷酸钙中铬含量 杨明妍 季汝泉 (73)

◆农化服务◆

硅肥在水稻超高产栽培中的作用及其施用技术

..... 陈绍荣 孙玲丽 史先良 王美华 姚振岭 范永芳 (75)

保护地栽培三大障碍与调控技术研究 王仁山 田明英 崔椿 王义成 (77)

◆简 讯◆

2009 年我国磷肥、硫酸行业生产概况等 (13)

◆其 他◆

冷却工序在防复肥产品结块的重要作用 于景春 (19)

钛肥对空心菜的增产效应 沈丽英 丁音琴 (44)

广告目次 (78 页一展)

Phosphate & Compound Fertilizer (Bimonthly)

Vol. 25 No.4 (Series No. 129) July 15, 2010

Contents

Forum

- Space-time transformation of both food security and fertilizer efficiency in China
—Preliminary discussion on the safeguard function of fertilizer for food security WANG Xing-ren, ZHANG Fu-suo, ZHANG Wei-feng (1)

- Analysis on the operation of China's potassium fertilizer industry in the recent five years and prospects in 2010 QI Zhao-ying, BAO Rong-hua, LI Hao-feng (5)

- Speeding up construction of a slow release fertilizer technology system with Chinese characteristics in promoting its healthy industrial development in China ZHAO Bing-qiang, XU Xiu-cheng (11)

Research & Development

- Application of emulsification extraction in WPA purification YAO Qing, LI Jun, ZHANG Yi, XIE Xin (14)
Experimental study on the optimum technological conditions for preparation of calcium sulfide from phosphogypsum JIANG Li-kui, LI Tian-rong (17)

- Experimental study on calcium nitrate crystal growth in a fluidized bed WANG Xiao-mian, HUANG Zhi-yu, ZHAI Zhi-tuo, XIA Su-lan, ZHU Jia-hua (20)

- Study on the crystallization metastable zone width of sodium dihydrogen phosphate DUAN Xiao-xiao, LI Jun, REN Yong-sheng, MA Juan, ZHANG Yi (23)

- Experimental study on anti-caking agent for compound fertilizer LIU Rong (25)

- Application of CD on flotation of a certain siliceous and calcareous collophanite ZHAO Jing, LIU Li-fen, YUAN Hong-xia (27)

- Study on new process for ammonium bisulfide production CAO Hong-wei, MA Hui-bin, HU Rong (29)

- Study on the thermal stabilities of several insecticides in fertilizers FANG Feng, LAI Kai-ping, YE Yi-qiang, WEI Shao-ping, WANG Jun, TANG Qiao-qiao (31)

Single Superphosphate

- Analysis on the fracture reason of cutter vertical axis in SSP solidification section and its repair MAO You-hua (33)

Fused Calcium Magnesium Phosphate

- Steel slag is the optimum additive for FCMP LIU He-yun (35)

Phosphoric Acid & Ammonium Phosphates

- Some improvement in WPA and MAP process design XU De-he, WANG Yong-qing (37)

- The service of high pressure plunger pump in powder MAP plant and its improvement measures LI Jian-ming, ZHANG Hong-ying (41)

- Application of various additives in WPA plant WANG Song-nian, WEI yan-ling, HUANG guang-jing (45)

Phosphates

- Preparation and application of condensed aluminum phosphate HU Rong-ping, YU Yu-huai, LIAO Huan, WU Liang, LI Kai-cheng (47)

Compound Fertilizer

- Study on the hygroscopicity of compound fertilizer and its influence factors RU Tie-jun, WANG Jin-ming, QIAO Rong-guang (50)

- Technology of organic-inorganic compound fertilizer production by extruding granulation XIE Shao-lan (52)

- Formula design and cost estimation of compound fertilizer and bulk-blended fertilizer with Excel form WANG Chong (55)

- Application of plate heat exchanger in compound fertilizer production GUO Xia (58)

Utilization of By-product

- Technology of producing sodium fluoride integrated with sodium silicate by sodium fluosilicate—the by-product from phosphate fertilizer production ZHOU Xiu-mei, LUO Yun-hong, CHEN Wai-liu, YANG Bin (60)

- The production technology of papered gypsum plank from phosphogypsum CHEN He-quan (64)

Equipment

- Selection of heating pattern on reactor for preparing ammonium sulfate from conversion of phosphogypsum ZHANG Wan-fu (66)

- Application and modification of HZ760 circulating pump PENG Jing, ZHANG Tao (67)

- A practical sealing device MA Jia-hua (69)

Analysis

- Determination of sample composition by X-ray fluorescence spectrometer analysis without standard sample in phosphate floatation YANG Run-quan (70)

- Determination of chromium in SSP by atomic absorption spectrophotometry YANG Ming-yan, JI Ru-quan (73)

Fertilizer Application

- The function of silicon fertilizer in the cultivation of super-high-yielding rice and its application technique CHEN Shao-rong, SUN Ling-li, SHI Xian-liang, WANG Mei-hua, YAO Zhen-ling, FAN Yong-fang (75)

- Research on cultivation obstacles and its control technique in protected field WANG Ren-shan, TIAN Ming-ying, CUI Chun, WANG Yi-cheng (77)

Chief Editor XU Xiu - cheng

Published in every odd-numbered month by

Editorial Department of PHOSPHATE & COMPOUND FERTILIZER

— a division of China Phosphate Fertilizer Industry Association

Zhengzhou University (North Campus)

97 Wenhua Lu, Zhengzhou, Henan 450002, P. R. China

Tel: (+86 371) 6388 7037, 6778 1991 Fax: (+86 371) 6388 6796

E-mail: lfyff@126.com

Website: <http://www.lfyff.com>

ISSN 1007 - 6220 CODEN LYUFU7

Printed in China by

Henan Ruiguang Printing Co., Ltd.

Subscription enquiries and payment to

China National Publishing Industry

Trading Corporation.

P. O. Box 782,

Beijing 100011

Tel: (+ 86 10) 6426 6648