

粮食储藏

LIANGSHI CHUCANG

2013 (1)

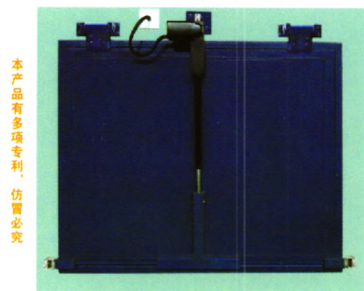
主管: 国家粮食局

主办: 国家粮食储备局成都粮食储藏科学研究所
中国粮油学会储藏分会

BEITE® 倍特

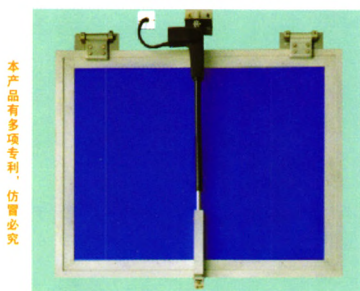
致力打造行业领先品牌

电动密闭窗A



ZL.2010 2 0050148.3 ZL.2009 2 0198749.6
ZL.2009 2 0198747.7

电动密闭窗B



ZL.2010 2 0050147.9 ZL.2009 2 0198749.6
ZL.2009 2 0198747.7

三角挡粮门B



本产品有多项专利, 仿冒必究

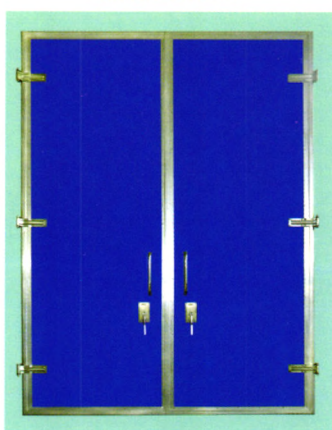
密闭大门A



本产品有多项专利, 仿冒必究

ZL.2009 2 0198749.6 ZL.2009 2 0198748.1
ZL.2009 2 0198747.7

密闭大门B



本产品有多项专利, 仿冒必究

ZL.2009 2 0198749.6
ZL.2009 2 0198748.1

三角挡粮门A



本产品有多项专利, 仿冒必究

ZL.2011 3 0349290.8 ZL.2011 3 0344110.7
ZL.2011 3 0345565.0 ZL.2011 3 0349286.1

ISSN 1000-6958



0 2 >

9 771000 695008

万方数据

中央储备粮物资及设备采购入围供应商

制造商: 浙江倍特门窗工程有限公司 地址: 浙江省新昌县南明街道江南南路35号

咨询电话: 0575-86029028 传真: 0575-86031465 网址: www.cnbeite.com 邮编: 312500

GRAIN STORAGE

Vol. 42. No. 1

Feb. 25(2013)

Main Contents

- Risk Assessment of *Sitophilus Oryzae* Resistance against Ethyl Formate Tang Peian *et al* (5)
- Evaluation of Contact Toxicities of
the Osthole against Three Stored Grain Pests Shen Xi *et al* (8)
- Study on the Resistance of *Cryptolestes Ganglb* and
Field Study on Trail of Phosphine Fumigation in Hainan Province Xie Gengxiang *et al* (12)
- Study on In-bag Drying of High Moisture Paddy Wang Shuanglin *et al* (16)
- The Measurement and Analysis of Elastic Modulus of Soybean Pile Tang Fuyuan *et al* (20)
- Analysis of Hidden Danger
and Prevention Measure on Work Safety in Silobin Yuan Xiaoping (25)
- Experimental Research on Economic Effect of Low
Temperature Drying Technology for High Moisture Content Paddy Pan Jun *et al* (29)
- Influence of Two Drying Measure with Two Temperature to Rice Quality Yang Huiping *et al* (38)
- Determination of Cadmium in Wheat by
Graphite Furnace Atomic Absorption Spectrometry Yang Qinghui (40)
- Study on the Determination of Oil Content of Rapeseed Pan Bei *et al* (48)
- Application of Information for Stored Grain Management Zhong Zhubin (53)
- Test on Quality Change of Paddy Stored with High Nitrogen and Low Oxygen
..... Wu Weiping *et al* (53)
- Determination of Bha, Bht And Tbhq In Edible Vegetation Oil
By Gas Chromatography/Triple Quadrupole Mass Spectrometry Yang Weihua *et al* (56)

Sponsored by Chengdu Grain Storage Research Institute, State Administration of Grain Reserves

Storage Branch of Chinese Cereals and Oil Association

Chief Editor: Guo Daolin

Vice Chief Editor: Tao Cheng

Edited & Published by Editorial Department of GRAIN STORAGE

(No. 95 Huapaifang Street, Chengdu,

Sichuan, People's Republic of China)

Tel: (028)87664375 Post Code: 610031

Fax: (028)87664375
