

TIBET JOURNAL OF AGRICULTURAL SCIENCES

Vol. 44 No.3

Total No. 176

September 2022

CONTENTS

• Specialist View •

- Current Status of Rapeseed Industry and Developmental Proposal in Tibet HUA Shuijin, YANG Yong, TANG Lin, YUAN Yuting, Cirenbaizhen, WANG Jinxiong, Nimaciren, ZHAO Caixia, NAN Zhiqiang, LI Shimeng, YANG Guanghuan(001)
Study on the Model of Regional Adjustment Structure and Promoting Growth in Laluo Agro-pastoral Ecotone JIN Tao(007)

• Experimental Research •

- Growth Habit Identification and Diversity and Stability Analysis of Tibetan Barley (*Hordeum vulgare.*) at Heading Date Zhuoga, Dawadunzhu, Zhasang, Pubuzhuoma, Wangmu, Lunzhulangjie(012)
Effects of Different Planting Density and Fertilizer Treatment on Barley Yield and Agronomic Characters WEI Wenbo, Zhaxiluobu, GAN Yawen, LIU Renjian, Dawa, Deqingzhuoga(018)
Effects of Different Sowing Dates on Growth Period and Yield of ‘Dangqing 19’ Xiongnutaba, Lunzhulangjie, Dawadunzhu, Zhasang, GAO Liyun, JIAO Guocheng, Pubuzhuoma, Zhuoga(021)
Effects of Powder Ridge Cultivation on Growth and Yield of Highland Barley under Different Soil Types Mimaciren, Tashitsering, LI Zhiqing(024)
Effects of Acid Treatment at Different Time on Seed Germination of Four Common Perennial Herbage Species in Tibet LIU Yunfei, Renzengwangdui, WANG Jinglong(028)
Screening Test of Several Forage Oat Varieties in Agricultural Areas of Different Altitudes in Tibet Luo Li-ming(032)
Report on Comparative Test of Different Oat Varieties in Duojiao Township, Nanmulin County Quzhen, WU Haiyan, Liuzhaoming, Quni, Tongsangcuomu, Dawazhuoga, Danzengsangbu(035)
Screening Test of Cultivation Formula on *Flammulina filiformis* ZHU Xuefeng(039)
Effects of Different Storage Methods on Quality of Wu Pear and Snow Pear Dejilamu, LI Yuanrong, HONG Ying, ZENG Xiuli(043)
Preliminary Investigation on Crop Germplasm Resources in Baqing County, Seni district, Tibet HU Jinxin, YONG Mao, Ouzhu, WANG Luzhou, JIANG Bingtao, ZHAO Yanning, WANG Huafeng, WANG Shibin(048)
Screening and Culture Condition Optimization of *Aspergillus niger* SICU-33 and Its Preliminary Application Nimazhaxi(052)
Study on the Community Characteristics of the Endangered Medicinal Plant Gentiana tibetica LI Hongchi, LUO Jian(059)
Preliminary Report on the Introduction of Full Biodegradable Film in High Altitude Area LIU Huiling, CHEN Yuhua, SHANG Yongfang(066)
Uncertainty Evaluation of the Measurement of Theanine Content in Tea by HPLC XIE Yingying, LI Hanchun, YAO Ziqiang(069)
Analysis of Soil Nutrients along the River in Awang Township of Gongjue County Lamuluozen, YUAN Hong, Luosangtaqing, WANG Li, WANG Likun(074)

Analyses of the Estrus and Influence Factors of Dzo

.....Yixisuolang, Baimawangqing, RONG Sheng, Cuomu, Lazhen, GONG Xiao(081)

• Technology Extension •

Discussion on the Cultivation Techniques of Changdu Winter Wheat Variety ‘Shandong 7’

.....Zerendunzhu(084)

Talking About Management of Agricultural Machinery and Popularization Method of

Agricultural Machinery New TechnologyLU lei(086)

• Literature Review •

A Brief Talk on the Status quo and Suggestions of Quality and Safety Traceability System

Construction of Agricultural Products in Tibet

.....FENG Zhiqiang, LIU Haijin, XIA Xiaolong, Baimapujia,
Suolangquzhen, Sangqionglamu, LIAO Lyu, XI Yongshi(089)

Thoughts on the Development of Black Highland Barley Industry in ongziSolangwangdui, Pubuguiji(092)

Status of Research on Biological Control of Predatory Ladybugs in China

.....REN Li-na, CUI Jie, WANG Xiang-xiang, TANG Xiao-qin,WANG Wen-feng(096)

Present Situation and Practice of Praticulture Technical Personnel Training in Tibet Higher Vocational Colleges

.....LIU Hai-cong, GAO Wei, LIU Jie(100)

Research Progress of Italian Honeybee and Application Prospect in High Altitude Area

.....MU Zeqi, CUI Jie, GU Yaxin, TANG Xiaoqin, WANG Wenfeng(104)