

TIBET JOURNAL OF
AGRICULTURAL SCIENCES

Quarterly Publication , Started in 1977
Supplement
Issued in December 2019

Honorary Chief Editor: Nimazhaxi

Chief Editor: YANG Yong

Deputy Chief Editor: GUAN Wei-xing

Editorial Committee:

| | |
|-----------------|-----------------|
| WANG Feng-zhong | WANG Wen-feng |
| WANG Jing-long | YIN Zhong-jiang |
| Basangwangdu | ZHANG Wen-hui |
| ZHANG Bian-bian | DAI An-guo |
| QU Guang-peng | Duojidunzhu |
| YAN Bao-ying | LIU Guo-yi |
| LIU Jian-zhi | QUAN Jin-ying |
| Dawazhuoma | Cidun |
| MU Zhen-bo | LIU Qing-yuan |
| ZHU Xia | QIAO Hai-long |
| SONG Tian-zeng | CHEN Chu-hong |
| MIN Zhi-ping | LI Jie |
| SHEN Zhen-xi | Canmuyou |
| JING Tao | YAO Xiao-bo |
| YU Dai-ling | JI Qiu-mei |
| Sangbu | TANG Ya-wei |
| Suolangouzhu | TANG Ling |
| HUANG Li-ying | HUANG Jie |
| LONG Ying | ZENG Xing-quan |
| ZENG Xiu-li | Dejilamu |
| LIAO Wen-hua | WEI Ying-chun |

Editorial Director: GUAN Wei-xing

Editor in Charge: Dengzengzhuoga Dawazhuoma

English Editor: Sangbu

Department in Charge: Tibet Academy of

Agricultural and Animal Husbandry Sciences

Host: Agriculture Research Institute, Tibet Academy
of Agricultural and Animal Husbandry Sciences

Edited & Published by:

Editorial Department of Tibet Journal of
Agricultural Sciences

Address:

No. 157 Jinzhu West Road Lhasa

Tibet, Autonomous Region. P. R. China

Postcode: 850032

Tel: 0891 – 6523425

E-mail: xznykjbjb@126.com

Subscription:

Editorial Department of Tibet Journal
of Agricultural Sciences

Printed by: Chengdu Jinhui Color Printing Limited
Company

Distribution range: Worldwide

First issue: 1977

Publication date: December 2019

CONTENTS

Specialist View

Promotion of Rapeseed Yield Increase and Efficiency: Lhasa Comprehensive Test
Station Based on National Rapeseed Industry Technology System

YUAN Yu-ting, Nimaciren, TANG Lin, et al. (1)

Experiment Research

Effect of Different Fertilization Patterns on Soil Environment and Yield, Quality of
Highland Barley MA Rui-ping, LIU Guo-yi, GAO Xue, et al. (6)

Application Effect of Commercial Organic Fertilizer on Spring Hullless Barley
CHEN Chu-hong, YUAN Cheng-li, CHEN Lei, et al. (11)

Genetic Analysis of Powdery Mildew Resistance in Hullless Barley (*Hordeum vulgare*
Linn. var. *nudum* Hook. F.) by SSR Markers

YANG Chun-bao, YUAN Hong-jun (16)

Regional Adaptability of New Variety of Rapeseed ‘dadi 95’

WANG Jin-xiong, YUAN Yu-ting, Nimaciren (27)

Preliminary Study on Large-scale Seedling Cultivation Techniques of *Schizopygopsis*
younghusbandi WANG Jin-lin, WANG Qie-lu, ZENG Ben-he, et al. (33)

Progress of Barley Tissue Culture in Vitro WEI Wen-bo, LIU Ren-jian (36)

Identification and Evaluation of Introduced Vegetable Peas in Lhasa Area
GAO Xiao-li (39)

Effects of Seed Coating on Development of Rapeseed in Tibet
LI Shi-meng, YUAN Yu-ting (43)

Effects of Different Planting Densities on Yield and Agronomic Characters of New
Hullless Barley Strain 13-5171 GAN Ya-wen, TANG Ya-wei, Zhaxiluobu, et al. (47)

Effect of Light and Temperature on Seed Germination of *Astragalus strictus*
XIA Fei, WANG Jing-long, SHI Rui-zhi, et al. (50)

Study on 11 Alfalfa Varieties Introduction in Tibet Valley Area QIN Ai-qiong (53)

Effects of Fertilization Application Rates on Dry Matter Accumulation and
Translocation of Hullless Barley ZHU Ming-xia, BAI Ting, JIN Yu-long, et al. (58)

Effects of Egg Weight on Hatching Rate and Growth and Development of Poussin
with Lhasa White Chicken FENG Jing, LIU Hui-jie, ZANG Lei, et al. (66)

Preliminary Study on Highland Barley Growth Prediction Based on Decision Tree
and WheatGrow Crop Model LV Ao-bo, DONG Kai-ning, GONG Cheng, et al. (72)

Effects of Sustained Rainfall on Crops in Lazi County in 2018
Dawazhuoma, HOU Ya-hong, LI Xue (78)

Regional Experimental Study of Spring Wheat in the 2017 – 2018
LIANG Yan-hua, WANG Ju-hua, WEI Ying-chun, et al. (81)

Analysis of Quality Difference Between Two and Six-rowed Highland Barley in Tibet
JIN Yu-long, BAI Ting, ZHU Ming-xia, et al. (84)

Identification and Evaluation of Resistance to Powdery Mildew in the Main
Varieties (lines) of Tibetan Barley

Zhasang, ZENG Xing-quan, TANG Ya-wei, et al. (88)

Technology Extension

| | |
|--|--|
| High-yield Cultivation Technique of Fodder Beet Tiansi 2 in High Altitude Areas of Gannan | HAO Jian-quan, RAN Sheng-bin, SHANG Yong-fang, et al. (91) |
| Characteristics and Cultivation Techniques of Introducing Hybrid ‘Huihaoyou12’ in Shannan, Tibet | HAN Ren-chang, ZHAO Cai-xia, YUAN Yu-ting, et al. (93) |
| Breeding and Multi-point Experimental Demonstration of ‘Himala 23’ | AN Zhen(96) |
| Promotion of Highland Barley Varieties in Dingri County, Tibet | YANG Yan, Zhaxi, Mima(99) |
| Breeding and Cultivation Techniques of New High-quality Winter Wheat Variety, ‘Zang Dong No. 26’ | WANG Lan, LIANG Yan-hua, ZHANG Yong-peng, et al. (103) |
| Technical Measures and Implementation Effect of Multiple Planting Forage of Holly Highland Barley in Valley Agricultural area | Xiongnutaba, Dunyuduoji (106) |
| Breeding Report of New Spring Highland Barley Variety Ximala 24 | LI Ping(109) |
| Study on Large Area Planting Winter Barley Dongqing-18 and Multiple Cropping with Legume Qimeiwangmu, GAO Li-yun, Pubuzhuoma, et al. (111) | |
| Promotion of Key Practical Cultivation Techniques for Yield Increase and Efficiency Increase of Highland Barley in Lazi of Rikaze | JIAO Guo-cheng(118) |
| Study on Quinoa Cultivation Techniques | JIANG Zhi-bing, YU Dai-lin, XU Ping, et al. (121) |
| Diagnosis and Treatment of Coccidiosis in Fattening Lambs | HE Bing-mei, TIAN Bo(124) |
| Key Techniques of Meat Sheep Breeding in Tibetan Agricultural Region | KAN Xiang-dong, REN Yue, Zhaxiayangzong, et al. (126) |
| Application Effect of High Efficiency Breeding Technology of Suffolk Mutton Sheep | Nizhen, Zhaxiayangzong, REN Yue, et al. (130) |
| Composition and Occurrence of Wheat Pests and Green Control Technology in Tibet | FAN Rui-ying, ZHAI qing, WANG Wen-feng, et al. (133) |
| Symptoms and Prevention of Barley Powder Disease in Tibet | Cirenyangla(140) |

Literature Reviews

| | |
|---|--|
| Multifunctional Utilization of Rapeseed and Its Utilization Prospect in Tibet | TANG Lin(143) |
| Present Situation, Problems and Suggestions on Development of Artificial Forage Production in Rikaze City | WU Hai-yan, Quzhen, Labadunzhu, et al. (146) |
| Harmonious Symbiosis Between Man and Nature and Promotion of Sustainable Development of Tibetan Villages | Duojidunzhu, Yixiayangzong, Renzengwangdui, et al. (149) |
| Restricting Factors and Countermeasures for Restricting Planting of <i>Brassica napus</i> L. in Rikaze City | YANG Guo-lang(152) |
| Problems and Countermeasures of Meat and Dairy Processing Industry | ZHOU Yu, ZHANG Wen-hui(158) |
| Mechanism and Mode of Helping Poor Families out of Poverty with Precision Driven by Milk Source Breeding Base in Longzi County | Pubuciren, LIAO Yang-ci, Renzengwangdui, et al. (162) |
| Reflections on Development of Tibet Agricultural Information | Dengzengzhuoga(165) |
| Current Situation, Problems and Development Countermeasures of Artificial Grassland in Agro-pastoral Ecotone of Tibet | GUO Rong-ming, LI Bin-qi, ZHANG Wei-hong(167) |
| Active Acceleration of Scientific and Technological Innovation of Agriculture and Animal Husbandry to Promote Economic Growth of Tibet’s Agriculture and Animal Husbandry | ZHANG Hua-guo(171) |
| Present Status and Future Development Ideas of Virus-free Potato Breeding in Rikaze Prefecture | Dawapuchi, ZHANG Yan-li(177) |
| Problems and Suggestions on Precision Poverty Alleviation in Bailie Village | Zhaxilazong, NIU Lei(182) |
| Current Situation of Potato Cultivation in Tibet | QIN Ya(185) |
| In-situ Analysis of Agriculture Related Distance-education in Tibet | MA Cairenzuoma, NIU Lei, Zhaxilazong(188) |
| Thoughts on Better Serving Tibet’s Agricultural Science and Technology Work Under New Situation | LUO Li-ming, QU Ji, FAN Chun-kun, et al. (194) |
| Research Status and Prospects of <i>Salmon trutta</i> | WANG Wan-liang, MOU Zhen-bo, ZENG Ben-he, et al. (197) |