

TIBET JOURNAL OF AGRICULTURAL SCIENCES

Quarterly Publication, Started in 1977

No. 3 Holistic Serial No. 168

Issued in September 2020

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 Duojudunzhu

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: September 2020

CONTENTS

Specialist View

Effects of NAC on Induction of Estrus Synchronization in 2-year-old Ewes by
Ram and Levels of Peripheral Blood Estradiol and Progesterone of Tibetan Goats
During Pre Pregnancy SONG Tian-zeng, Bagui, Cirendej, et al (1)
Effect of Si Fertilizer (Aobengui) on Stem Lodging Resistance Characteristics and
Yield of 13-5171-7 Highland Barley WEI Ze-xiu, Zhuoga, Bianbazhuoma, et al (5)

Experimental Research

Study on Design of Desertification Land Control in Yalu Tsangpo River Basin in
Gongga County HOU Wei (9)
Spectrophotometric Method for Determining Activity of Lipoyxygenase in Highland Barley
LIU Xiao-jiao, BAI Ting, WANG Shan-shan, et al (12)
Preliminary Report on High Yield Cultivation of New Highland Barley Varieties
(lines) in Pulan County, Ali Prefecture, Tibet
GUAN Wei-xing, LUO Li-ming, Sangbu (18)
Experiment of Fertilizer and Density Cultivation of New Highland Barley Variety
Ganqing 8 GUO Jian-wei, XU Dong-li, WANG Guo-ping, et al (22)
Laboratory Toxicity Test of Three Fungicides Against Tomato Early Blight
Nimayuzhen, Deqingzhuoga (26)
Preliminary Report of Cultivation Experiment of Perennial Maize in Banam County,
Shigatse City Bianba (30)
Identification of High Yield Adaptability of New Highland Barley Varieties (lines)
JIAO Guo-cheng, WEI Ying-chun (32)
Supercritical Carbon Dioxide Extraction for Leaves of *Rhododendronspanotrichum*
Balf. f. et W. W. Smith and Preliminary Analysis of Chemical Composition by Gas
Chromatography Mass Spectrometry (GC-MS)
Labacidan, Silangyuzhen, Bandan, et al (35)

Technology Extension

Occurrence and Control of Leaf Spot of Lhasa Maize Labazhuoma (39)
Introduction Performance and Cultivation Key Points of ‘Tai-Nung No. 1’ and
‘flavicarpa Deg’ Passion Fruit in Greenhouse of Lhasa, Tibet
LI Yuan-hui, ZHANG Shan-shan, Gesangpingcuo, et al (44)
Introduction and Demonstration of Hybrid Rapeseed Variety in Shannan, Tibet
LI Shi-meng, ZHAO Cai-xia, WANG Jin-xiong, et al (47)
Breeding and Cultivation Techniques of New Barley Variety ‘Dongqing 19’
Qimeiwangmu, Pubuzhouma, GAO Li-yun, et al (51)

Literature Review

Current Situation, Causes Analysis and Suggestions of Grassland Degradation in Tibet
Suolangquji, Shanqulamu, Gesangzhuoga, et al (54)
Explanation of Application of Meta-analysis in Agricultural Research by Case Study
WANG Li (57)
Research on Development Status, Existing Problems and Countermeasures of
Suburban Facilities Agriculture in Changdu Area YAN Jin-yuan, NIU Fu-bo (61)
Problems and Countermeasures of Grass-roots Rural Environmental Protection in
Ngamring County, Tibet Yixiqunzong (65)
Discussion on Development Trend of Ruminants in Tibet of Cornell Net
Carbohydrate and Protein System BAO Yu-hong (69)
Present Situation and Sustainable Development of Agricultural Resources in
Shannan City, Tibet Dawazhuoma, Dengzengzhuoga (73)
Study on Breeding Time of Wild *Schizothorax waltoni* in Rikaze Section of Yalu
Tsangpo River ZENG Ben-he, LIU Hai-ping, WANG Jian, et al (76)
Discussion on Survival Situation and Development Countermeasures of Organic
Fertilizer Industry in Tibet ZHAO Guan-feng, LI Rong-rong, LUO Li-ming (79)
Problems Existing and Solution Ways in Management of Agricultural and Animal
Husbandry Research in Tibet in New Period
Gusangdeji, WU Qin-an, Duoqizhuoma, et al (83)
Current Situation and Suggestions of Development and Utilization of Wild Vegetable
Resources CHENG Fang (85)
Problems of Agricultural Scientific Management and Solutions in New Period
Basangpuchi (88)
Research Status and Prospect of Tibet Doma Sheep LIU Le-le (91)