

TIBET JOURNAL OF AGRICULTURAL SCIENCES

Quarterly Publication, Started in 1977

No. 3 Holistic Serial No. 164

Issued in September 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: xznykjb@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 2019

CONTENTS

Specialist View

Effects of Inoculation of Alfalfa Rhizobium on Alfalfa Growth and Soil Physical
and Chemical Properties in Tibet

WEI Ze-xiu, Zhuoma, Mimagengcai (1)

Experiment Research

Occurrence and Damage of *Trabla vishnou* Lefebure in Tibet

WANG Bao-hai, ZHAI Qing, ZHANG Ya-ling, et al. (6)

Effect of Spraying ‘Black Juice’ on Correlation Between Root Growth and Yield of
Winter Wheat

WEI Ying-chun, WANG Ju-hua, ZHANG Yong-peng, et al. (8)

Germedical Effect on Monthly Rose Explants by Different Sterilization Methods

HE Yan, REN Pan-pan, DUAN Yu (11)

Effects of Dietary Energy and Protein Levels on Production Performance and

Reproductive Performance of Tibet White Cashmere Goat in Late Pregnancy

Deji, Bagui, Suolangciren, et al. (16)

Effect of Different Mixed-sowing Rate of Qinghai 444 Oats and Lanjian *Vicia sativa*

on Production Performance

QU Guang-peng, Baimagaweng, LIU Yun-fei, et al. (21)

Preliminary Report on Introduction Test of Silage Corn in Three Counties of Ali in Tibet

XU Wen-yong (24)

Effects of Barley Growth and Lead Accumulation by Stress Lead

LIU Qing-hai (29)

Research Progress of Potential Genes on IMP Content in Tibetan Chicken Muscles

Zhaxicidan, ZHANG Da-wen, Cirendej (34)

Comparative Study on Yield Increasing Effects of Four Water-retaining Agents on Barley

HOU Ya-hong, ZHANG Hua-guo, LI Xue, et al. (37)

Effects of Plant Growth-promoting Rhizobacteria (PGPR) on Growth and Yield of

Highland Barley

GAO Xue, Nimazhaxi, LIU Guo-yi, et al. (41)

Genetic Diversity Analysis of SSR in Tibetan Spring Wheat (*Triticum aestivum* L.)

YU Ming-zhai, ZHANG Yong-peng, LIANG Yan-hua, et al. (45)

Technology Extension

Breeding and Cultivation Technology of Early-maturing Spring

Brassica napus ‘Nianhe18’

YANG Guo-lang (49)

Test Method For Germination of Highland Barley Seeds

BAI Ling (53)

Production Technology Procedures of Aeroponics in Virus-free Pre-original Potato

Seed Culture in Rikaze Prefecture

Dawapuchi (55)

Demonstration Results of Large-scale Production of High-yielding Cultivar of Spring

Barley in Valley Farming Areas

Cizhen (59)

Planting Techniques and Methods of Quinoa in Plateau

TONG Jian, YU Dai-lin, XU Ping, et al. (62)

Discussion on High Yield Cultivation Techniques of Black Barley in Comai County,

Tibet

Bianzhen (65)

Literature Reviews

Current Status of Phytoplankton Ecology in Lhasa River Basin

Zhaxilamu, LIU Fei, ZHOU Jian-she, et al. (68)

Hadoop-based Construction of Big Data Foundation Platform and Application

Conception of Tibetan Agriculture

YIN Zhong-jiang (73)

Factors of Scientific Research Management of Agriculture and Animal Husbandry in

Tibet in New Period and Countermeasures

Gusangdeji (79)

Industry Situation and Development Countermeasures of Sheep in Tibet

Deqingzhuoga, Basangjiba, Gesangjiacuo, et al. (83)