

# TIBET JOURNAL OF AGRICULTURAL SCIENCES

Quarterly Publication, Started in 1977  
No. 4 Holistic Serial No. 161  
Issued in Dec. 2018

**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
MU Zhen-bo	Cidun
ZHU Xia	QIAO Hai-long
CHEN Chu-hong	MIN Zhi-ping
SHEN Zhen-xi	Canmuyou
JING Tao	YAO Xiao-bo
YU Dai-ling	JI Qiu-mei
Sangbu	TANG Ya-wei
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:** Dec. 2018

# CONTENTS

## Specialist View

Development and Suggestion of Gangba Sheep Industry ZHANG Li(1)

Analysis of Phenotypic Traits of Tibetan *Prunus Mira Koehne*  
ZENG Xiu-li, ZHANG Shan-shan, Gesangpingcuo, et al(4)

## Experiment Research

Report on Molecular Detection of 215 Wheat Materials to Resist Stripe Rust  
WANG Lan, ZHANG Yong-peng, LIANG Yan-hua, et al(8)

Preliminary Study on Processing Technology of Highland Barley Yogurt  
YU Cui-cui, ZHANG Wen-hui(11)

Resistance Identification and Evaluation of 76 Highland Barley Materials to  
Powdery Mildew LI Yang(15)

Experiment on Introduction and Cultivation of Oats in Alpine Cold Area of Tibet  
QIN Ai-qiong(19)

Preliminary Report on Multiple Cropping of Rape after Wheat in Tibet  
YUAN Yu-ting, Nimaciren(23)

Effect of Different Temperature on Seed Germination Characteristics of  
*Caragana versicolor* Benth. ZHOU Qi-long(26)

Scientific Fertilization Technology Research on Winter Rapeseed of Tibet Type Cabbage  
WANG Jin-xiong(29)

Effects of Different Sowing Volume and Line Distance on Yield of 'Tibetan Blue 320'  
Dawazhuoma(34)

## Technology Extension

Breeding and Culture Technique of 'Jinghua 165', New-typed *Brassica napus*  
TANG Lin, YUAN Yu-ting, Cirenbaizhen, et al(36)

Diagnosis and Treatment for Eating Pichi of Cattle and Cow in Tibet Agricultural Area  
ZHAO Li(38)

Key Points of Planting Technology of 'Ximala No. 22'  
HE Dong(40)

Breeding and Multi-point Test Demonstration of New High-quality Spring Wheat  
Variety, 'Tibetan Spring No. 11'  
FAN Rui-ying, WANG Ju-hua, WEI Ying-chun, et al(43)

Problems and Countermeasures in Production of Barley in Xiaza Village, Lazi Town  
HUANG Hai-jiao(46)

Analysis on Prevention and Treatment of Livestock Echinococcosis in Tibet  
Dawaciren, A Xiu-lan(49)

## Literature Review

Influence of Rural Labor Migration on Agricultural Production in Tibet  
BAI Jian-hua, SONG Lian-jiu, SUN Qian-lu(51)

Lhasa Soil Fertility Trends and Improvement Strategy  
CHEN Chu-hong, YUAN Cheng-li, CHEN Lei, et al(58)

Discussion on Management of Information Resources with Tibetan Husbandry  
Gusangdeji(65)

Introduction to New Era of Shannan and Implementation of Strategy of  
Rejuvenating Country's Understanding and Thinking JIAO Guo-cheng(69)