

CONTENTS

• Specialist View •

New Era, New Challenge, New Mission, New Undertaking and New Action

.....GAO Xue(001)

• Experimental Research •

Effects of N, P and Si Nutrition and Their Interaction on Growth and Yield of

Highland Spring Barley New Strain ‘13-5171-7’ PENG Jun, WEI Zexiu, Zhuoma (006)

Introduction Test and Variety Characteristics of Color Rapeseed New Varieties in Tibet

.....Basangpuchi, TANG Lin, YANG Guanghuan, YUAN Yuting, Cirenbaizhen,
NAN Zhiqiang, LI Shimeng, WANG Jinxiong, Nimaciren, ZHAO Caixia(012)

Progress of Quality Breeding of Buckwheat in Tibet

.....YIN Zhongjiang, Cizhen, Nimayangzhong, LIAO Wenhua, Labazhaxi (017)

Comparison of Production Performance of Different Alfalfa Varieties in Lhasa River Valley

.....Cizhen, Tudengqunpei(026)

Effects of Different Mediums and Hormones on Potato Tissue Cultured Seedlings

.....HUANG Qin, REN Panpan, HE Yan(029)

Determination of Nutrient Composition and Ruminal Degradation Rate of Different Potato Seedlings

.....BAO Yuhong, Pubuzhuoma, ZENG Yuting, Canmuyou(034)

Analysis of Agronomic Characters of Spring Highland Barley Regional Test Strains and Transformation of
Highland Barley Breeding Objectives

..... Zhaxiciren, Mimaciren, JANG Ying, ZHANG Xiaodong, Bianbaciren(040)

Preliminary Report on Contrast Test of Grain Maize Varieties in Shannan City

.....YANG Yanbin, Mimaciren, SUI Yongjian, WU Guojin, YANG Tao(043)

Experimental Study on Forage Grass Mixed Sowing in Alpine Arid and Semi-arid Areas in Tibet

.....TAN Haiyun(047)

Determination of Synergistic Virulence and Reduction Effect of Synergist Medicament on the Control of

Highland Barley Powdery MildewCirenyangla(050)

Prediction of Pesticide Production Based on EEMD-ARMASHU Fuhua(053)

Determination of Iprodione and Its Metabolites Residues in Vegetables,

Soil and Water by Gas Chromatography-tandem Mass SpectrometryPAN Hu(060)

Preliminary Study on Food Bacterial Biofilm Signal molecules AHLs by HPLC-MS

.....LIAO Lyu, FANG Xiangcong, FENG Zhiqiang(066)

Effect of Different Coating Agents on Controlling Smut and Yield Formation

of Highland Barley.....Gareduoji, Bianou, Basangpuchi, Danzeng(070)

Research Progress on Spatial Heterogeneity of Grassland Ecosystem

.....Luosangtaqing, Pubuzhuoma, Danzenggusang, Gezhen, Pubupuchi(074)

• Technology Extension •

High-efficiency Cultivation Techniques of Muskmelon in Greenhouse in Gar County of

Ali District, TibetDA Huiguang(078)

Key Cultural Techniques of Watermelon Seedling in Greenhouse in TibetLI Rongrong(081)

Preliminary Report on Planting Demonstration Results of ‘Black King Kong’ Potato in Ritu

.....Dunzhuzhuoma(084)

Planting Techniques of ‘Zangqing 2000’ in ChangdoZerendunzhu(087)

The Cultivation Technology of Different Mushrooms in Greenhouse of LhasaXIE Rong(089)

The Key to Improvement the Survival Rate of Tibetan Fragrant

Pig in Ali AreaCHEN Shuai, MI Guangming, Dawasangmu(092)

• Literature Review •

Discussion on the Development Situation and Countermeasures of Tea Industry in Tibet

.....Wujinciren, WENG Enwei, Wangjieciren, MAO Juan, BAI Ling,
WU Guojin, Sangzhu, WANG Pengfei, Jiumei(096)

Analysis on Innovation Strategy of Grass-roots Agricultural Technology

Extension Work in Namling County, TibetCanmula(100)

Analysis of Patent Management Status of Scientific Research Institutes in Tibet

——Take Tibet Academy of Agricultural and Animal Husbandry Sciences As an Example

.....HE Bingmei(103)

Discussion on the Prospect of Agricultural Socialized Service in Tibet

.....JIN Kai, WU Guojing, Suolangyangji, Ciyang(106)