

CONTENTS

• Specialist View •

- Thinking and Analysis on Scientific Fertilization in TibetHU Jun(001)
 Analysis and Suggestions on Supply and Demand of Cattle, Sheep and Pork in Tibet Autonomous Region
YUAN Niuniu, PAN Qihao, ZHAO Li, SUN Yu(005)

• Experimental Research •

- Effect of Feeding Mode on Timely Slaughter Efficiency of Yak
ZHU Yanbin, Li Xin, Suolang, Luosangzhaxi, Suolangzhaxi, Ciyang,
 Cidanyangji, SUN Guangming, Basangwangdui(008)
- Performance on Large-scale Brooding and Laying Period of Plateau Hens
HUANG Tao, ZHAO Qingjun, ZHANG Honglin, HU Qingsong,
 ZHANG Hao, LI Gang, PI Jinsong(011)
- Progress in Rumen Urea Nitrogen Metabolism of Ruminants
XIAN Lili, ZHANG Qiang(014)
- Analysis and Evaluation of Soil Nutrients of Chayu Farm in Shaqiong Village Based on PCA
LIU Gangcheng, LI Kaihua, WU Renjie, GUO Zhongwen, LIU Zhide,
 ZHANG Yang, Gengdanciren, Zhaxipingcuo, BAO Jicai(017)
- Variation Trend of Highland Barley Yield Under Different Treatment Conditions
GAN Yawen, Zhaxiluobu, TANG Yawei, LIU Renjian, WEI Wenbo, Dawa, Deqingzhuoga (022)
- Characteristics Evaluation of Bolting Resistance of Chinese Cabbage (*Brassica rapa ssp. pekinensis*) in Tibet
ZHAO Yanning, GAO Biao(025)
- Evaluation on Yield and Soil Improvement of Eight Alfalfa Varieties in Lhasa Valley
Pianduo, Yixiyangzong, Nimacangjue, Cizhen(029)
- Study on the Suitable Density of Tibetan Silage Maize.....YANG Tao, Yongga(035)
- Preliminary Study on the Technique of Potato Multi-cropping Forage Grass in Shigatse
WU Haiyan, ZHANG Yanli, Quzhen, QIN Ya, Quni, Tongsangcuomu, LIU Zhaoming(041)
- Differences in Summer Phytoplankton Community Characteristics and Their Relationship with Water
 Environment in Chugu-tso Lake and Source Rivers in Tibet
YANG Xinlan, PAN Yingzi, HE Wenjia, Zhaxilamu, LIU Fei(047)
- Physicochemical Properties and Expression of Trehalase Gene in *Mythimna separate*Dengzengzhuoga(055)
- Development of Tibet Peas Crackers Formula.....YAN Yingying, Luosangcidan(057)
- Preliminary Report on Simplified Composting Technology of Agricultural and Animal Husbandry
 Waste Resources in Alpine RegionZHANG Huaguo(062)
- Research Status of Extraction, Detection and Biological Activity of Tea Polyphenols in Tea
YANG Guang, ZHANG Tangwei, LI Ying, WANG Ningxue(065)
- Field Trial Report of Pyroxasulfone 40% SC and Diflufenican 50% WP for Controlling Weeds in Highland Barley Crop
Puqiong, Qiangbazhuoga, Zhaxidunzhu, Labapingcuo, Gesangcuomu, HU Jun(071)
- Study on Performance and Frozen Semen Quality of Bulls of Different Dairy Breeds in Tibet
CirenLuobu, Basang zhuzha, Ciren quzhen, Zhang Zechun, Wei Zehui(075)
- Principal Component Analysis of Phenotypic Indices in Tibetan Valley Sheep
YU Hang, GUO Rongmin, ZHAO Xin, GAO Yun, XIA Maolin(078)

• **Technology Extension** •

Diagnosis and Cure Measures of Bovine Pasteurellosis in Cuomei County TAN Xiaowei(085)
Registration Process of Non-main Crop Varieties Taking Highland Barley as an ExampleJIN Kai(088)

• **Literature Review** •

Adaptability Performance and Breeding Suggestions of Main Imported Dairy Cow Varieties in Tibet
.....ZHAO Xialing, Baimayangjin, Cisangzhuoma, LIU Yang, LI Bin, Pingcuoyundan, Zhaqiong,
Yixiduoji, Danzengquzhen(093)
Brief Talking about How to Support Highland Barley Industry Development Through Scientific and
Technological Innovation in TibetJIAO Guocheng(096)
Brief Talking about Agriculture Research Unit How to Help Rural Vibration new Development in Tibet
.....DENG Lan(098)
Technologize of Emma Potato Industry and Its Empirical RevelationLamuyuzhen, ZHU Yufu(100)
Economic Benefit Analysis of Tibet Main Grain Crop PlantingLUO Liming(103)
Current Situation and Prospects of Awang Sheep ResearchLIU Lele, GAD Yun, LIU Suozhu(106)