Central Asian Bio-safety Channel Construction Assistance Project Report

Xu Jun
Urumqi Customs District P.R. CHINA
April,2019

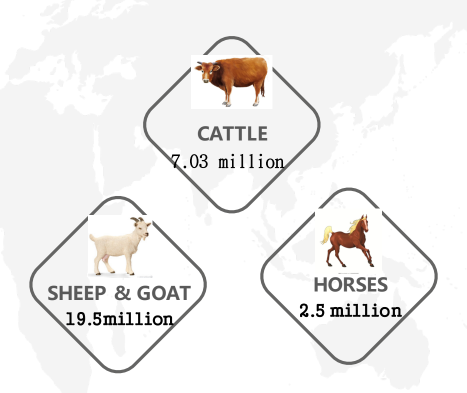


目录CONTENTS

- Background and significance of the project
- 2 Content of the project
- 3 Implementation steps
- 4 Project Activities



1.1 Background of the project



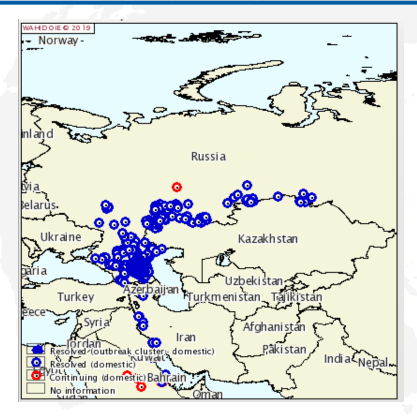








1.1Background of the project



According OIE, cattle lumpy skin diseases, 2015-now







1.1 Background of the project

公告通报

农业部 国家质量监督检验检疫总局公告

第2013号

为防止动物传染病、寄生虫病传入,保护我国畜牧业和渔业生产和公共卫生安全,根据《中华人民共和国进出境动植物检疫法》和《中华人民共和国动物防疫法》规定,农业部和国家质量监督检验检疫总局组织制定了《中华人民共和国进境动物检疫疫病名录》(以下简称"名录"),现予发布。名录自发布之日起生效,1992年6月8日农业部发布的《中华人民共和国进境动物一、二类传染病、寄生虫病名录》(【1992】农(检疫)字第12号)同时废止。

农业部和国家质量监督检验检疫总局将在风险评估的基础上对名录实施动态调整。 特此公告。

附件:《中华人民共和国进境动物传染病、寄生虫病名录》

农业部 国家质检总局 2013年11月28日 一类传染病、寄生虫病(15种)

List A diseases

口蹄疫Foot and mouth disease

猪水泡病Swine vesicular

disease

猪瘟Classical swine fever

非洲猪瘟African swine fever

尼帕病Nipah virus encephalitis

非洲马瘟African horse

sickness

牛传染性胸膜肺炎Contagious bovine pleuropneumonia 牛海绵状脑病Bovine spongiform encephalopathy 牛结节性皮肤病Lumpy skin disease痒病Scrapie 蓝舌病Bluetongue小反刍兽疫Peste des petits ruminants 绵羊痘和山羊痘Sheep pox and Goat pox 高致病性禽流感Highly pathogenic avian influenza 新城疫Newcastle disease





1.1 Background of the project





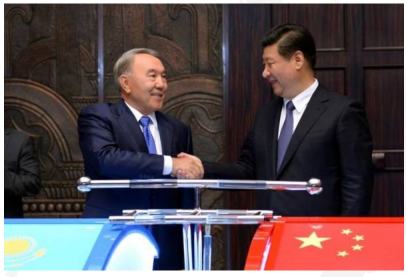






"One Belt And One Road" & "bright road"

























2. Content of Project

Laboratory testing technology, test method, test results comparison and judgement standard consistency

ONE

Establish an information sharing platform for disease surveillance and notification of animal outbreaks

TWO

China will train relevant personnel from central Asian countries in disease detection techniques

THREE

We will establish a meeting mechanism, hold regular meetings and implement international co-governance

FOUR





3. implementation steps

Cooperation basis

Urumqi customs

was established in 1944 as "xinjiang customs" and was set up by the general administration of customs and taxation of the national government







3. Implementation steps









3. Implementation steps





Meetings •

communicat on laws and regulations, technical standards, conformity assessment, market access and quarantine sanitary requirements to control animal deseases.

Trainings

The Chinese side will train the operators of central Asian national laboratories in disease detection technique

Laboratory Consortium

Build animal quarantine laboratory, plant quarantine laboratories, the health and quarantine laboratory, fumigation and quarantine treatment station in Horgos.

Animal disease surveillance

establish an animal disease monitoring program, monitor results and ways of reporting outbreaks, and build an information exchange platform to support the exchange of information on animal diseases and outbreaks and technical cooperation on prevention and control.

Regionalization of animal diseases

By OIE set up representative offices in kazakhstan, assist central Asian countries in the regionalization of animal diseases and construction of a major biosecurity corridor.



4. Project objective

Eventually by constructing central laboratory testing technology alliance, and central Asia in the laws and regulations, mutual recognition of testing technology and standards, and set up information sharing and animal epidemic disease monitoring report information platform, deepen cross-border animal epidemic zone from spreading, and eventually established between China and central Asian countries biosafety thoroughfare, promote the development of animal trade.





Animal and Plant quarantine division of urumqi customs of Peoples Republic of China

XuJun Email; alskxi@sina.com

Mob.: +86 13999233298

Tel.: +86 09914182722

THANK YOU!