



NATIONAL SYMPOSIUM ON APPLIED
TECHNIQUES AND INDUSTRY ECONOMICS
IN CHINESE BEEF PRODUCTION
第四届全国肉牛生产应用技术与产业经济研讨会



DOUG BIDULOCK
TECHNICAL ADVISOR
技术总监

CALGARY ALBERTA CANADA
加拿大阿尔伯塔省卡尔加里市



Do it Better

只为提供更好牧场服务

Has been the motto of Hi-Hog's Workforce since 1974

始于1974年

第四届全国肉牛生产应用技术与产业经济研讨会



WE ARE EXCITED TO WORK WITH EASTERN BELL AS THE HI -HOG DISTRIBUTOR FOR ALL OF CHINA

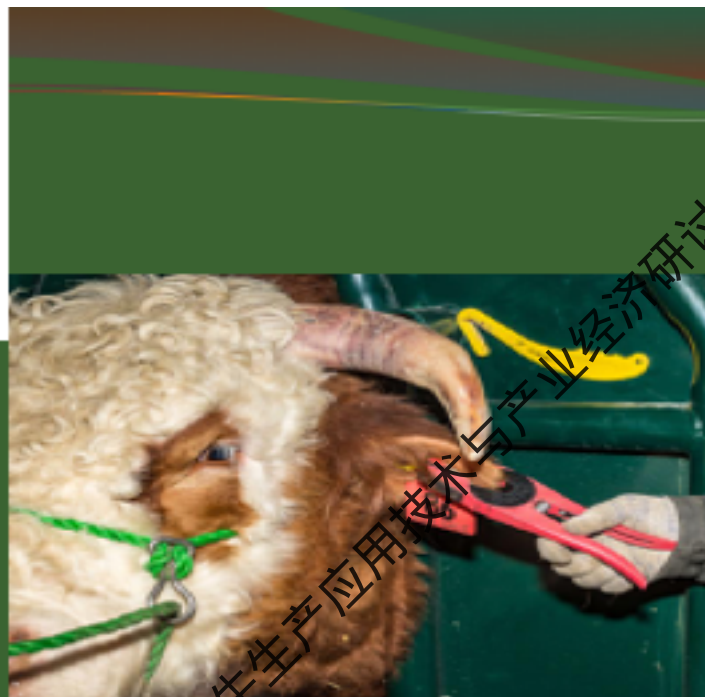
我们现在正紧密的与北京东方联鸣科技发展有限公司合作，共同为中国肉牛产业助力

IS IT NECESSARY TO HAVE A CATTLE HANDLING SYSTEM & WEIGHING SYSTEM IN YOUR OPERATION

肉牛养殖过程中保定称重系统使用的必要性

HERE ARE A FEW QUESTIONS TO ASK YOURSELF 肉牛场需要问自己:

- HOW WILL IT HELP YOUR OPERATION
- 保定称重系统对生产运营的好处?
- WILL A SYSTEM MAKE YOUR OPERATION MORE EFFICIENT AND SAFE
- 一个好的系统是否会让牧场日常生产变得更加安全有效?
- HOW CAN THESE SYSTEM HELP CUT COSTS IN YOUR OPERATION
- 这套系统如何在日常生产中帮助降低运营成本?



第四届全国肉牛生产应用技术与产业经济研讨会

SCALE LOAD
BARS
INSTALLED
UNDER CHUTE
称重传感器下置
于保定架之下



第四届全国肉牛生产应用技术与产业经济研讨会

FROM A COW / CALF OPERATION ALL THE WAY TO A FEEDLOT OPERATION YOU NEED A GOOD HANDLING SYSTEM AND IN CANADA WITH THE USE OF RFID EAR TAGS IT GIVES THE OPPORTUNITY TO GATHER INDIVIDUAL DATA ON THE CATTLE

在加拿大，从核心母牛群、犊牛到育肥牛牧场都需要一个良好的保定处理系统，同时利用电子射频识别耳标，让牧场主有机会对个体牛只进行完整的信息收集

WITH A GOOD HANDLING SYSTEM YOU ARE ABLE TO WORK A LOT OF ANIMALS SAFELY, EFFICIENTLY AND WITH LESS PEOPLE BY IMPLEMENTING A SCALING SYSTEM WITH YOUR CATTLE SYSTEM AND USING THE RFID TAGS YOU ARE ABLE TO MANAGE YOUR STOCK BETTER

通过保定处理系统，为牧场节省人工成本，同时让现有牧场人员可以在更短的时间对更多的牛群进行更加安全与高效的操作。通过智能称重系统让牧场管理者能够更好的收集牛群信息并辅助管理者做出正确的决策。

IN CANADA THE NATIONAL FARM ANIMAL CARE COUNCIL HAS SET UP A CODE OF PRACTICE FOR THE CARE AND HANDLING OF BEEF CATTLE
在加拿大，国家农场动物护理委员会已经制定了一套肉牛护理和处理的实施规程。

The Codes of Practice are nationally developed guidelines for the care and handling of farm animals. They serve as our national understanding of animal care requirements and recommended practices. Codes promote sound management and welfare practices for housing, care, transportation and other animal husbandry practices.

该流程操作是农场动物护理和处理指导准则。是加拿大政府对动物护理要求和推荐做法的国家规范。相关规范为促进设施、护理、运输和其他畜牧业的良好管理和福利实践。

第四届全国肉牛生产应用技术与产业经济研讨会

WITH BOTH SCALES AND A GOOD HANDLING SYSTEM THE PRODUCER IS ABLE TO MAKE SURE THAT THE ANIMAL IS RESTRAINED PROPERLY AND WITH HAVING THE WEIGHT OF THE ANIMAL THE PRODUCER CAN TREAT THE ANIMAL WITH THE CORRECT AMOUNT OF MEDICATION.

通过智能称重系统与良好的保定处理设备，牧场能够在确保牛只在低应激的情况下受到适当的约束，并且轻松抓取动物的重量，了解动物个体状况，生产者可以依次进行适量药物治疗。

BY USING THE RFID TAG AND SCANNING IT INTO THE SCALE HEAD HE WILL BE ABLE TO HAVE A RECORD OF THE TREATMENT FOR THE ANIMAL.

同时通过使用射频识别耳标与数字化信息采集，生产者同时可以对牛只个体的治疗记录进行留存管理。

THIS IS JUST ONE EXAMPLE

这只是案例/应用之一

WE ARE NOW GOING TO COVER SOME OF
THE HI - HOG PRODUCT LINE
下面我将会对HI-HOG下属产品进行介绍



We design our products to be strong, functional, safe, and of the highest caliber.

Hi-Hog 设计生产的产品具有高标准，强大的功能性，安全性

Hi-Hog's name is synonymous with outstanding quality.

过硬的质量，让公司品牌深受信赖

This is what ranchers expect.

同时也是牧场所期望的

This is why ranchers request Hi-Hog products.

这也是牧场采购公司产品的原因

We enjoy representing and using a product that you can believe in.

Hi-Hog公司同样也为提供牧场可信赖的设备而感到自豪

We design adaptable products. All of our handling equipment can be set-up for either left or right-hand operation.

产品良好的适应性，为不同的人提供相同的使用体验

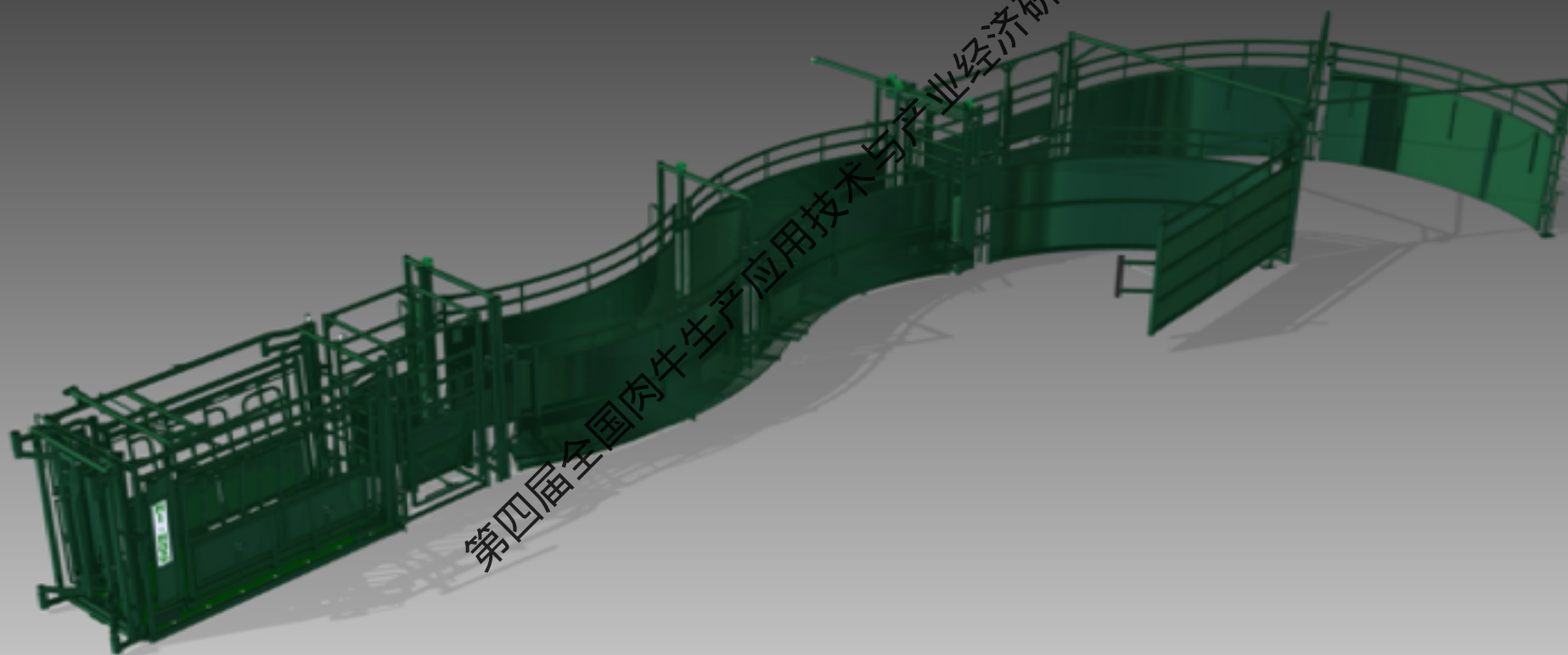
Ranchers benefit because they appreciate the flexibility this provides.

足够的适应性，也是牧场所追求的

第四届全国肉牛生产应用技术与产业经济研讨会

This is our most popular handling system.

Hi-Hog经典产品设计



第四届全国肉牛生产应用技术与产业经济研讨会

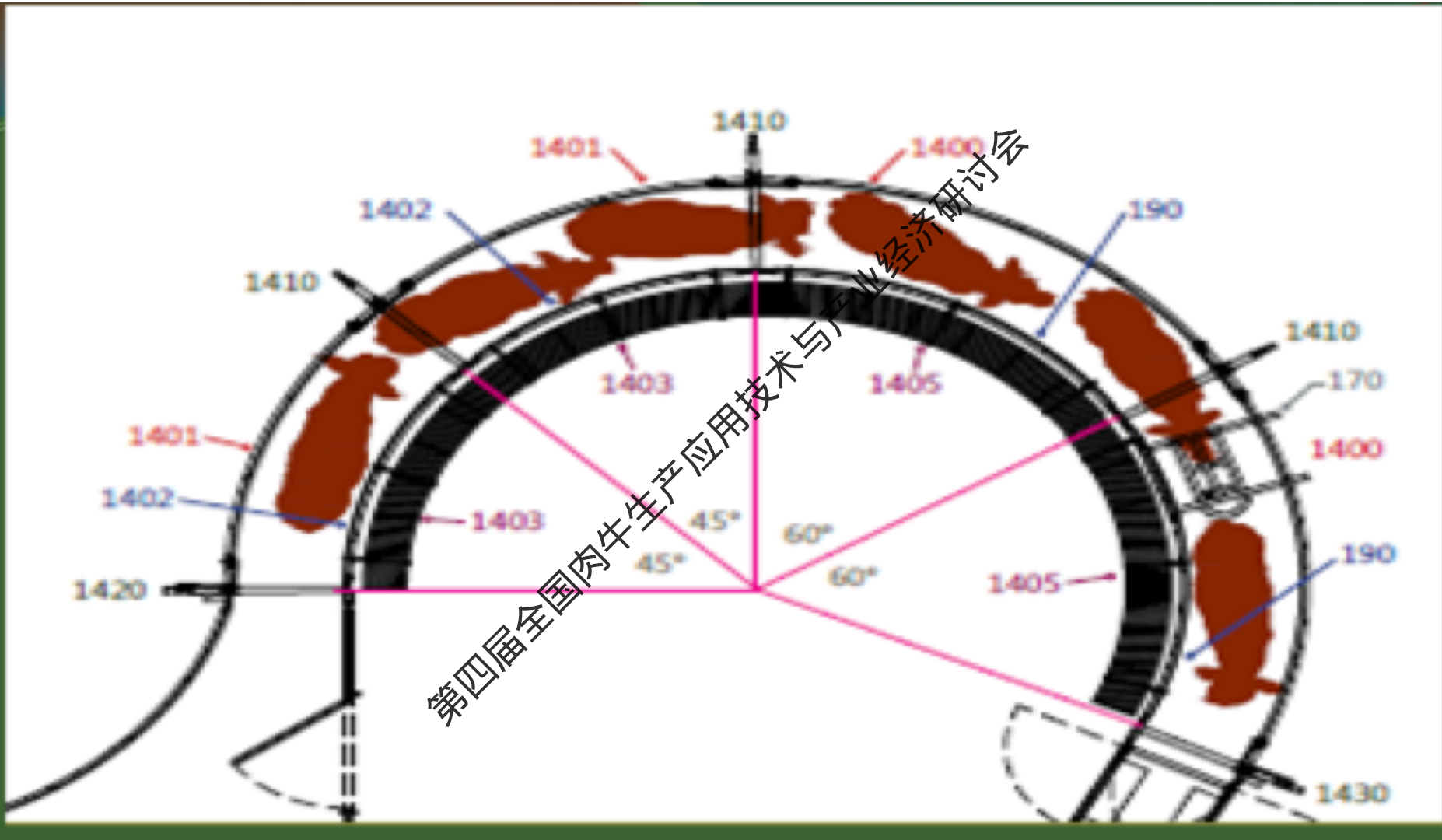
Adjustable S-Alley

可调节S型通道





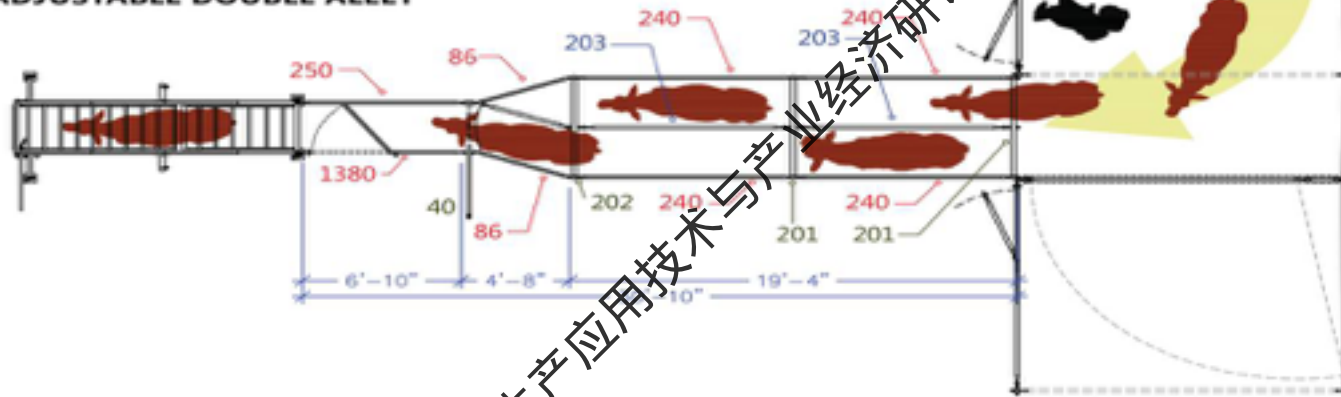
第四届全国肉牛生产应用技术与产业经济研讨会



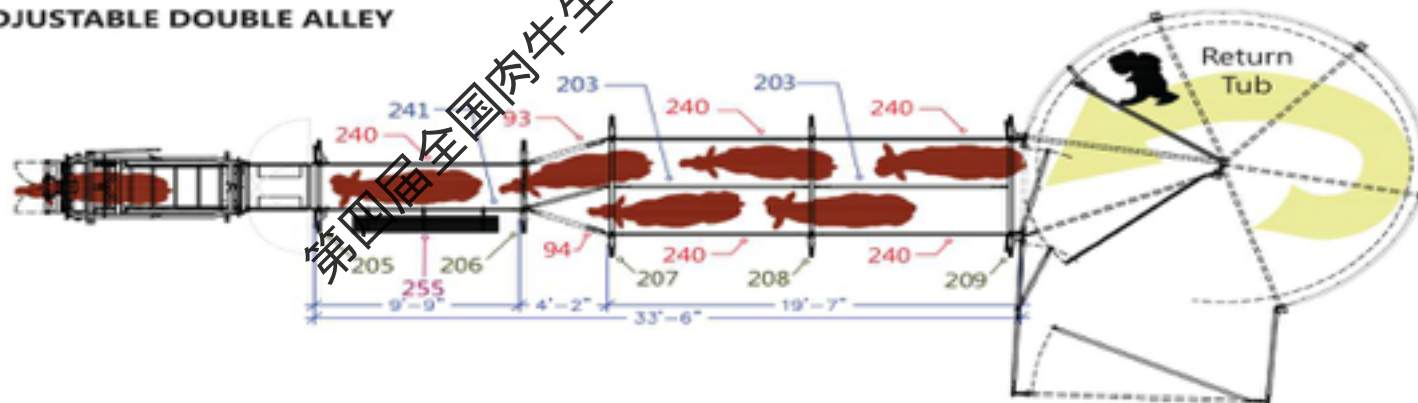
SAMPLE HI-HOG DOUBLE ALLEYS

The sample double alleys shown below are fed through a Bud Box. Double alleys can however come off of a crowding tub or wider alley as well. For more information on Bud Box design visit the Bud Box section on the Hi-Hog website, which can be found in the crowding tub section of the website.

NON-ADJUSTABLE DOUBLE ALLEY



ADJUSTABLE DOUBLE ALLEY



第四届全国肉牛生产应用技术与产业经济研讨会



To- 403-280-2441
Brett

FR. 300-295-3332
Kevin

N

403 -280 -2141

Attn Brett

8' GATES

12x12

EXISTING
10' alley

51'

W

2-16' gates
U-gates

14' U-GATE

S-23-24

PANEL

14' U-GATE

10' U-GATE

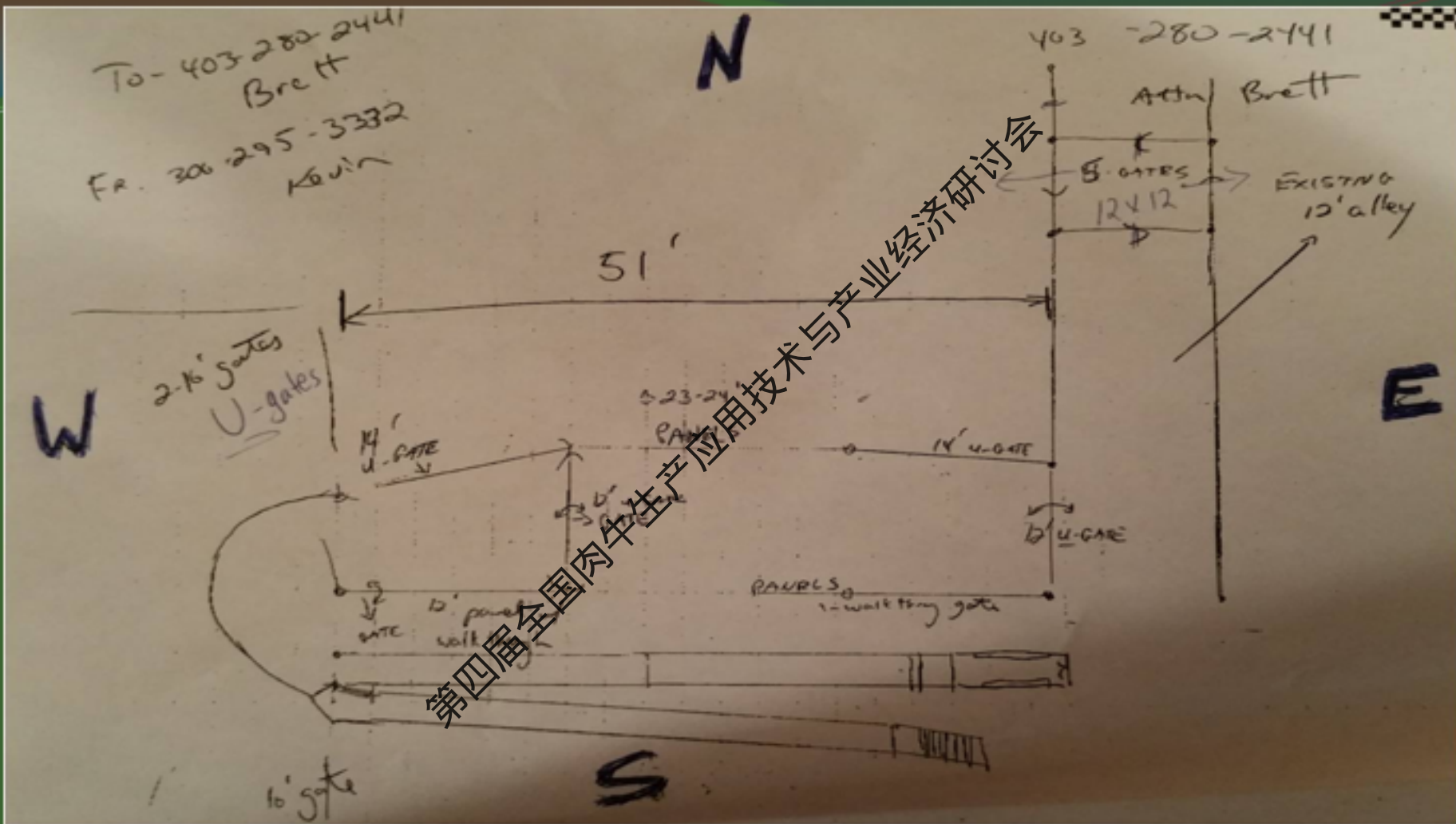
PAVING
1- walk way gate

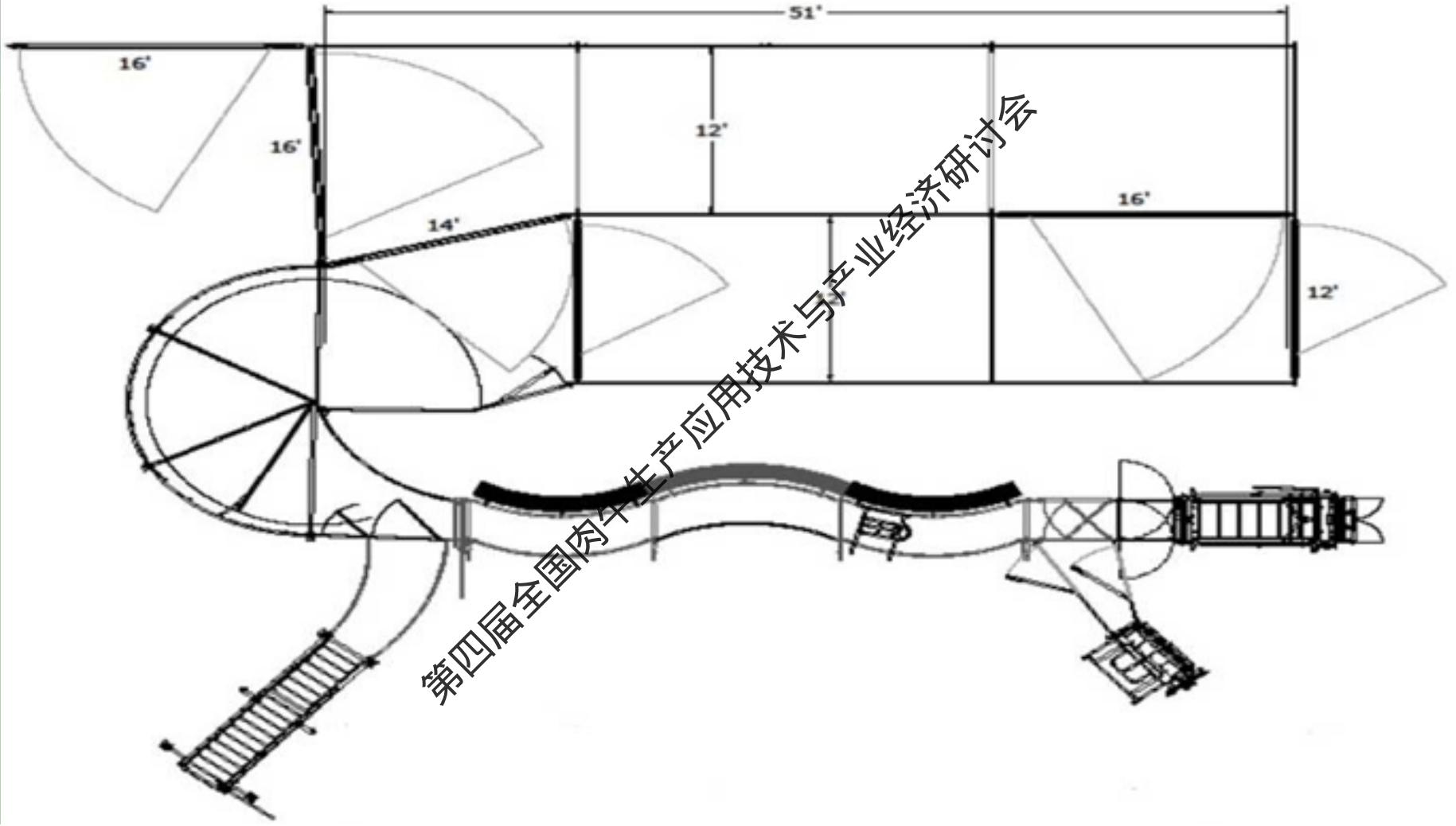
E

10' gate

S

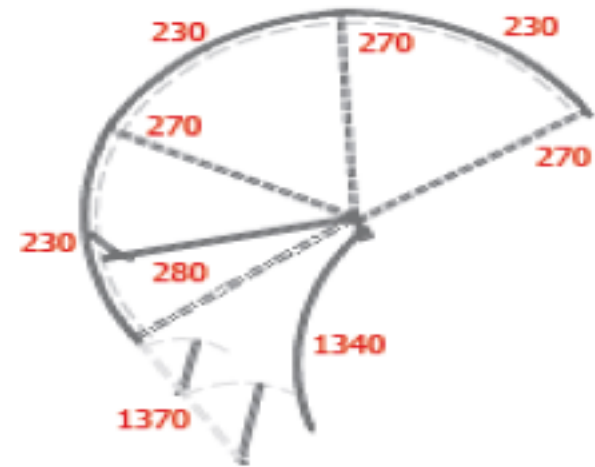
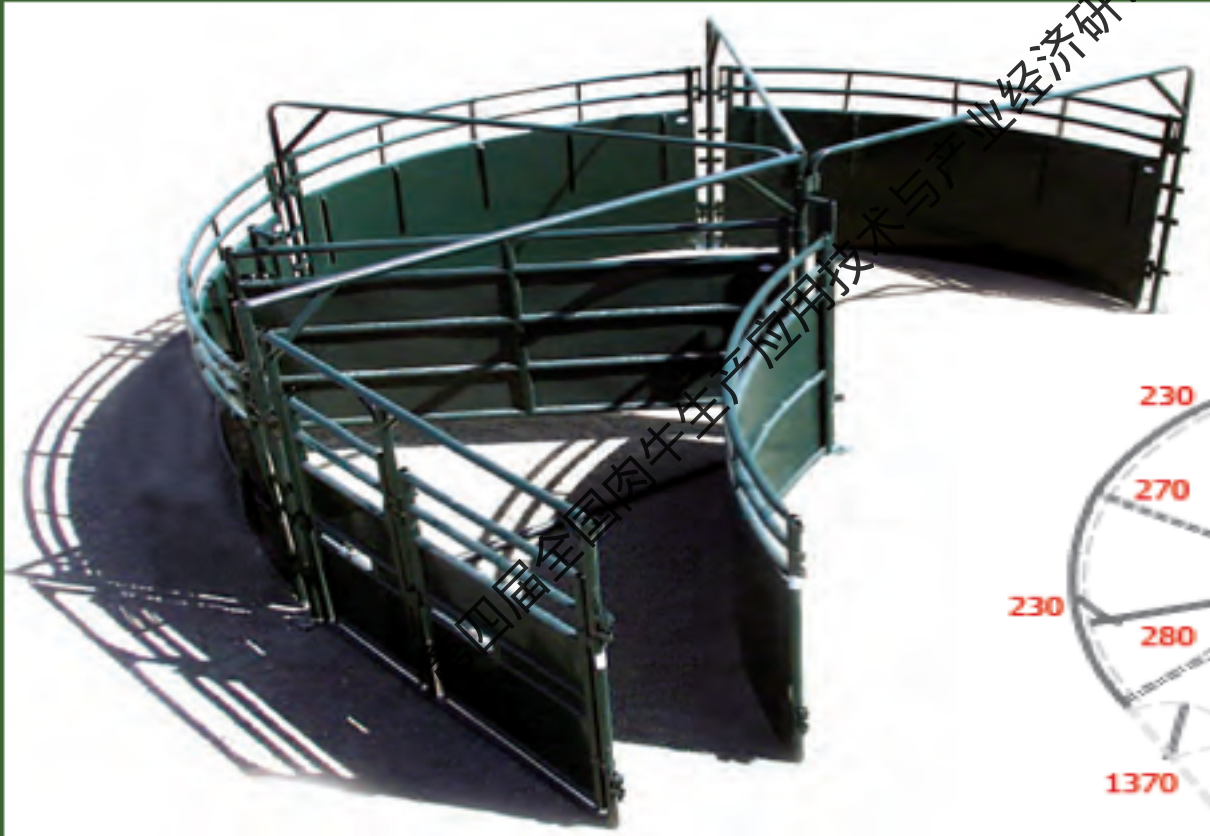
第四届全国肉牛生产应用技术与产业经济研讨会

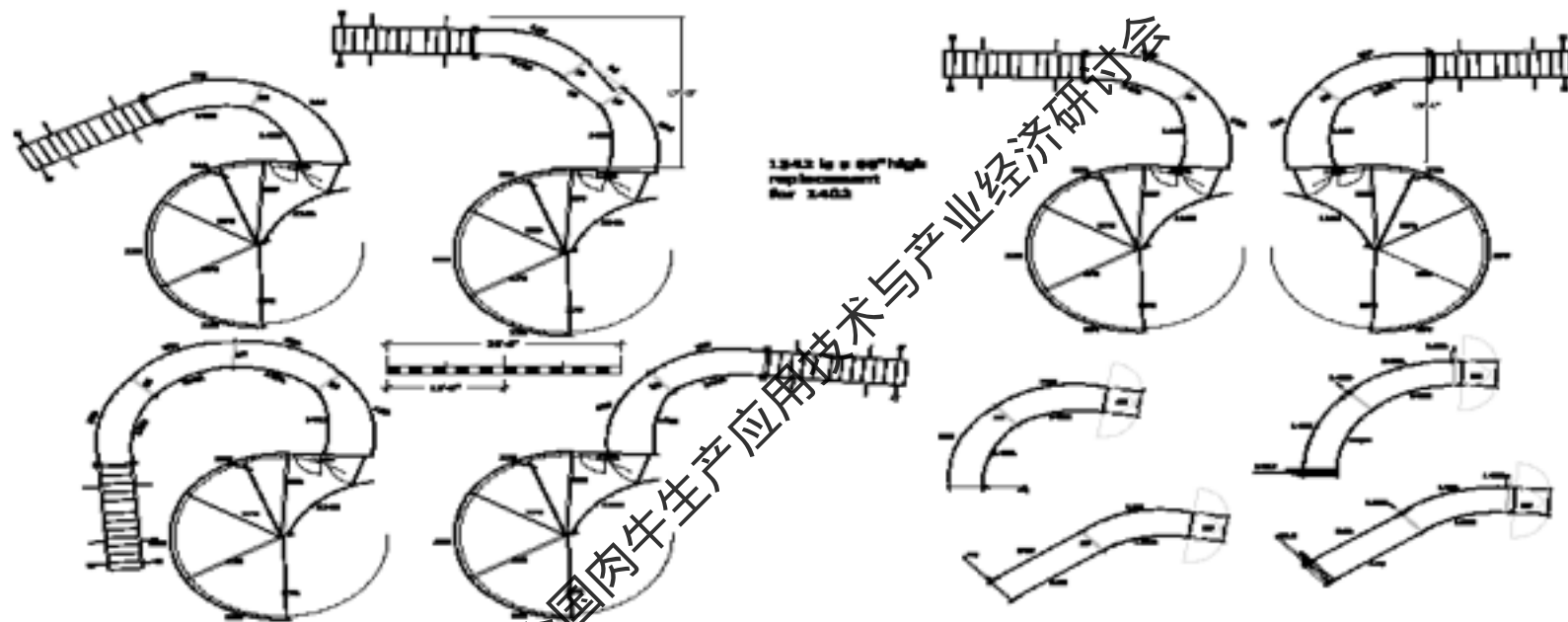




1/2 Tub with Load-out Funnel

转门与转牛口设计





SAMPLE OF LOADOUTS FROM TUB
不同设计范例



第四届全国肉牛生产应用技术与产业经济研讨会



第四届全国肉牛生产应用技术与产业经济研讨会

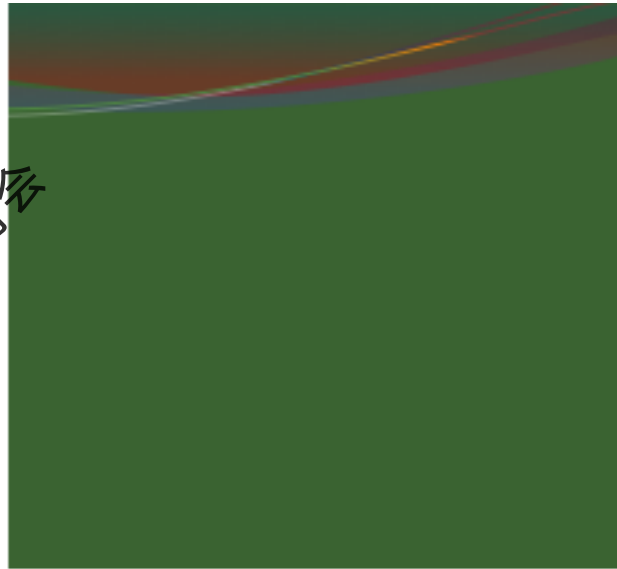
PARALLEL AXIS SQUEEZE CHUTE
手动型保定架





第四届全国肉牛生产应用技术与产业经济研讨会





第四届全国肉牛生产应用与技术创新研讨会



第四届全国肉牛生产应用技术与产业经济研讨会

55 CALF TABLE

犊牛保定平台

第四届全国肉牛生产应用技术与产业经济研讨会





第四届全国肉牛生产应用技术与产业经济研讨会

第四届全国肉牛生产应用技术与产业经济研讨会

THANK YOU!
谢谢大家!
ANY QUESTIONS

DOUG BIDULOCK
doug@hi-hog.com
www.hi-hog.com