

Release: August 2018

特瑞堡 2018 田间演示会在黑龙江成功举办

2018 年 8 月 10 日, 特瑞堡在黑龙江九三农垦鹤山农场第八管理区五队成功举办 2018 田间演示会活动。300 余位来自周边农场的专业大马力农机用户、农业部门相关领导、农机经销商参加此次田间演示活动,活动获得了鹤山农场的大力支持。

本次田间演示活动进行了油耗与作业效率、滑轮拉力等测试项目。

在油耗与作业效率测试中,使用 2 台约翰迪尔 7830 拖拉机,悬挂相同 1.72 米幅宽的雷肯优威尔四铧犁,保持挡位与发动机转速相同,分别装配标准子午线 420/90R30, 480/80R46 轮胎 以及特瑞堡 TM800 系列 540/65R30, 650/65R42 宽胎。测试距离为 400 米,装配特瑞堡宽胎的拖拉机比装配标准子午线轮胎的拖拉机到达终点的速度提前 32 秒,耗油减少 350 毫升(油耗节省 14.3%)。根据实验结果计算一台拖拉机一年犁地作业量 5000 亩地,油价平均 7 元/升,仅此一项作业,油耗便可节省 12250 元/年,同时时间节省 44.4 小时.

Pulling test has also been conducted in a 150 meters distance, and tractor fitted with X-large tires reached to the end with 12 meters ahead of tractor fitted with standard tires.

滑轮拉力测试中,继续使用以上拖拉机及轮胎,保持挡位与发动机转速相同,通过滑轮及钢索同时拉拽 1 台重量为 19 吨的凯斯 435 拖拉机。测试距离为 150 米,装配 TM 800 宽胎的拖拉机在拉拽过程中表现得更强劲,领先 12 米到达终点,测试证明更宽轮胎提供更大接地面积,更好地将拖拉机发动机功率传导到地面,实现更强牵引力。

受活动前降雨影响,田间演示会的测试场地较为湿滑,特瑞堡轮胎的自清洁性能让现场的用户朋友大为惊叹。经过 200 米的测试之后,特瑞堡的轮胎胎面花纹依然清晰可见。特瑞堡的销售经理荆海涛介绍说,特瑞堡内阶梯花纹设计可以保证轮胎在作业过程中最大发挥自清洁性能,在潮湿的土壤环境中通过性能更好,从而实现牵引力更强,油耗更低的性能。

鹤山农场第八管理区机务负责人巩刚先生介绍道:"近几年,农场区域内更换特瑞堡轮胎的客户越来越多,是因为确实体会到了特瑞堡轮胎的优势,今天我们也很高兴,特瑞堡可以牵头主办一场田间演示会,通过实际子午线轮胎作业情况的对比,让我们看到子午线轮胎在减少土壤压实、提高拖拉机工作效率、降低油耗等方面的优势。"

特瑞堡农业轮胎中国区市场营销总监骆湘新女士介绍说:"作为一家拥有百年历史的公司,特瑞堡专注于农业子午线轮胎的研发与创新。我们将向用户提供高性能的轮胎产品,帮助提高工作效率,增加收益。"

特瑞堡近年通过多场田间演示会,向中国用户展现了专业农业轮胎在田间的作业表现。作为致力于农业子午线轮胎研发的国际品牌,特瑞堡秉持创新,用先进的轮胎技术陪伴农民朋友们一路前行。



-ENDS-

For **press releases** from Trelleborg Wheel Systems visit the Press Room at www.trelleborg.com/wheels.

For more **images** visit the image bank at <u>www.trelleborg.com/wheels</u>

For more information or high resolution pictures, please contact:

Alex Zhou, China Marketing Assistant Manager

Tel: +86-10 8435 0721/ +86-186 1004 8768

Email: alex.zhou@trelleborg.com

For press releases from the whole of **Trelleborg Group**, visit the Trelleborg Media Center. The Products and Solutions section allows you to select news by industry. Go to www.trelleborg.com/news where you can also subscribe to our newsletter.

Company and profile of the Trelleborg group:

Trelleborg Wheel Systems is a leading global supplier of tires and complete wheels for agricultural and forestry machines, materials handling, construction vehicles, motorcycles, bicycle and other specialty segments. It offers highly specialized solutions to create added value for customers and is partner of the leading Original Equipment Manufacturers. Its manufacturing facilities are located in Italy, Latvia, Brazil, Czech Republic, Serbia, Slovenia, China, Sri Lanka, Sweden and U.S. www.trelleborg.com/wheels

Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has annual sales of SEK 31 billion (EUR 3.23 billion, USD 3.60 billion) and operations in about 50 countries. The Group comprises five business areas: Trelleborg Coated Systems, Trelleborg Industrial Solutions, Trelleborg Offshore & Construction, Trelleborg Sealing Solutions and Trelleborg Wheel Systems, and the operations of Rubena and Savatech. The Trelleborg share has been listed on the Stock Exchange since 1964 and is listed on Nasdaq Stockholm, Large Cap. www.trelleborg.com