THE CLAYDON HYBRID'S VERSATILITY IS KEY TO ITS GLOBAL SUCCESS









Winter Wheat, Latvia Winter Barley, Ireland

Winter Barley, Bristol, England

Winter Oil Seed Rape, New Zealand

With 12 years of development, the Claydon Hybrid Drill has become an incredibly versatile machine that, achieves equally impressive results across the world. No matter if you farm on the warm-moist soils of Ireland, the cold-dry soils of North East Sweden or the hot, desert-like conditions of Southern France, there are significant benefits of establishing crops with the Claydon system.

Since launching into global export markets at Agritechnica 2011, Claydon have witnessed significant growth over the last three years and now have over 700 machines working in 24 countries across 3 continents worldwide. Impressively, their customers are all establishing high yielding crops across a huge variety of soil types, crop rotations, climates and challenges. So what is the secret to Claydon's global success?

"Versatility is key" explains Claydon's Global Exports Manager Jacob Darby. "The beauty of the Claydon Hybrid is in its simplicity and versatility. Having a simple, lightweight, fullymounted tine drill that can be adjusted and adapted to suit different

circumstances makes it possible for our customers to achieve fantastic results, no matter what challenges are thrown at the drill. Providing Claydon growers follow the advice and expertise we have learnt over the years, the Hybrid drill will do the rest. There is no reason why farmers across the world can't be rewarded by the benefits Claydon drilling offers".

Product Developments over the last 12 months includes the introduction of fertiliser placement technology, a new Double Tool Bar option and a new retro fit Twin Tine Kit for wet or light soils.

Mr Darby continues "Now that we are exporting drills all over the world it is essential all Claydon machines can operate in different environments. Our customers in Eastern Europe are facing completely different circumstances to Jeff Claydon on his farm in East Anglia and our Hybrid drill has been designed to reflect that. The simplicity of the Claydon Hybrid means running costs, maintenance, downtime and depreciation are extremely low. With few bearings and no discs, press wheels or moving parts, the Hybrid will last many years with minimal upkeep required".

Interested to learn how a Claydon Hybrid drill would perform on your farm? Pop along to their stand at LAMMA 2014 to meet a member of the team.





Call us for a quote, request a farm visit or ask for further information in the post. Tel: +44 (0)1440 820 327 info@claydondrill.com www.claydondrill.com