Press release

For immediate release

**Camso highlights CTS High Speed for all combine brands during Innov-Agri 2018**

*Magog, Quebec, Canada (Sept. 11, 2018)* – Camso shared details about its Conversion Track System (CTS) High Speed for Combines and provided updates from its Profit From the Ground Up field study at this year’s Innov-Agri Show that took place Sept. 4-6 in Outarville, France.

“We have the widest range of agricultural tracks in the industry and continuously expand our product portfolio to serve numerous types of agricultural equipment and applications,” said Martin Lunkenbein, Service and Aftermarket Sales Executive Director - Agriculture for Camso.

Expanding its product offering to more combine brands, Camso displayed its latest [CTS High Speed](file:///\\sage-fs01\corpfiles\Eric\Camso_2018\CAMSO_NFMS_NR%20DRAFTS%202018\Camso%20NFMS%20Ad%20Promotional%20Item%20Estimates_2018.docx) that allows tracked harvesting machines to reach road speeds similar to those of wheeled combines. “CTS High Speed is the industry’s first 100 percent bolt-on track system for combines with an integrated final drive that achieves similar roading speeds to wheeled combines – up to 23 mph (37 kph). This exclusive innovation increases a combine’s mobility and flotation for better access to fields with soft ground conditions,” stated Lunkenbein.

**CTS High Speed are now available for the following makes of combines**:

* **AGCO**: Full offering for 5 to 6 Straw Walker
* **Case IH**: New offering for 140 and 240 Series
* **Claas**: New offering for Lexion Series
* **John Deere**: Full offering including new S700 Series
* **New Holland**: New offering for all CX5 & CX6

During Innov-Agri, Camso also released new results from its Profit From The Ground Up field study. The studies are designed to help producers get the most from their fields by using the right tools. “To prove it, we are bringing farmers real data on the benefits of using Camso tracks and track systems for tractors and implements. The first seasonal test has been conducted on tractors for soil preparation,” Lunkenbein said. In one Italian study in corn, the Camso track systems helped produce a 10 percent yield increase with improved performance and better soil preparation.

“Camso is an industry leader when it comes to tracks and track systems and understands farmers mobility challenges and needs,” Lunkenbein said. “Camso products are approved by Original Equipment Manufacturers (OEMs) and are the number one choice of OEMs and farmers for agricultural tracks – endorsed by dealers and recognized by farmers. We surpass any product in performance and value. Camso remains committed to redefining the industry standard and to engineering products ready to respond to the evolution of farming equipment.”

From field prep to planting, harvesting and crop delivery, Camso products optimize each stage of a farmer’s operation according to Lunkenbein. “New and field-proven Camso products and technology demonstrate our ongoing commitment and focus to developing solutions that advance a farmer’s operation in terms of efficiency, decreasing soil compaction, increasing yields, lowering operating costs and improving productivity. Our tracks and track systems are one tool in a farmer’s toolbox that can reduce the effects of uncertain weather and extend their farming season.”

Producers can contact their local Camso dealer for details. Visit [Camso.co](https://camso.co/en/find-a-dealer) for the name of a dealer near you.

**Camso In Europe**

For the third year in a row, Camso’s product experts discussed newly launched products and lowest operating cost solutions with attendees. We’re committed to engineer products that respond the evolution of farming equipment and solve farmers’ mobility challenges while improving their productivity. Being present at Innov-Agri is important for us to support our partners in France and help farmers with their specific application needs. Camso has had an established presence in Europe for more than a decade and strengthened its network and expertise with the integration of the Italian Conversion Track Systems manufacturer Tidue in 2013.

**About Camso**  
   
Camso, the Road Free company, is a world leader in the design, manufacturing, and distribution of off-road tires, wheels, rubber tracks and undercarriage systems to serve the material handling, construction, agricultural and powersports industries. It employs more than 7,500 dedicated employees that place 100% of their effort on 11% of the global tire and track market—the off-the-road market. It operates advanced R&D centers and manufacturing plants in North and South America, Europe and Asia. Camso supplies its products to leading original equipment manufacturers (OEM) under the names Camso and Solideal and distributes its products in the replacement market through its global distribution network.

-30-

**For product information:**

Martin Lunkenbein, Service and Aftermarket Sales Executive Director – Agriculture  
2633 MacPherson Street  
Magog, Quebec J1X 0E6 CANADA

Tel.: +1 819 869-8016

[Martin.Lunkenbein@camso.co](mailto:Martin.Lunkenbein@camso.co)  
[camso.co](http://www.camso.co/en/home)

## For company information:

Derek Bradeen, Brand and Communications Global Director  
2633 MacPherson Street  
Magog, Quebec J1X 0E6 CANADA  
Tel.: +1 819 869-8019   
[derek.bradeen@camso.co](mailto:derek.bradeen@camso.co)  
[camso.co](http://www.camso.co/en/home)