

Company Announcement

Escorts Agri Machinery Volumes grew by 2.5 percent in September 2018

Month on Month total volume up by 120.6%

Faridabad, October 1st, 2018: Escorts Agri Machinery (EAM) in September 2018 sold 10,617 tractors registering a growth of 2.5 percent against 10,353 tractors sold in September 2017.

Export for the month of September 2018 at 221 tractors registering a growth of 5.7percent against 209 tractors sold in September 2017. Domestic tractor sales in September 2018 at 10,396 tractors registering a grew of 2.5 percent against 10,144 tractors in September 2017.

Sales figure are as follows:

Particulars	September			Q2 Ended September			Half Year Ended September		
	FY19	FY18	% Change	FY19	FY18	% Change	FY19	FY18	% Change
Domestic	10,396	10.144	2.5%	20,553	19,817	3.7%	44,492	37,016	20.2%
Export	221	209	5.7%	486	541	-10.2%	1,041	903	15.3%
Total	10,617	10,353	2.5%	21,039	20,358	3.3%	45,533	37,919	20.1%

About Escorts Limited:

Escorts Ltd is one of India's leading engineering conglomerates with over seven decades of experience. It has helped accelerate India's socio-economic development through its presence across the high growth sectors of agri-machinery, construction & material handling equipment and railway equipment. The company has diversified business in to three different segments. Escorts Agri Machinery (FAM), Escorts Construction Equipment (ECE) & Railway Equipment Division (RED). The company is committed to excellence in engineering, innovation in products, development of market-relevant technologies and the highest of cost efficiencies in order to create value for its customers and shareholders.

For further information, please contact:

Bharat Madan Group CFO

Escorts Limited

Phone: +91 129 256 4838

Email: bharat.madan@escorts.co.in

ESCORTS LIMITED

Registered Office: 15/5, Mathura Road, Faridabad 121 003, India Tel.: +91-129-2250222 Fax: +91-129-2250009

E-mail: escortsgroup@escorts.co.in Website: www.escortsgroup.com Corporate Identification Number L74899HR1944PLC039088