

Jaylor's new attachment lineup features the tools to facilitate a good nutrition system, allowing you to take advantage of the benefits of wrapped bales without giving up convenience.

The Bale Shear allows bales to be easily sheared in half while conveniently removing the netting or plastic wrap. Slicing bales before loading them into the TMR mixer helps reduce mixing time - effectively saving time and fuel.

The Silage Shear is the ultimate bunk management tool for loading haylage or corn silage into a TMR mixer. The sharp blade effortlessly shears a slice off the pile, into the bucket, without disturbing the rest of the bunk. This method of cutting silage from the bunk face allows for a precise amount to be removed, reducing spoilage of unused material. The material can then be loaded directly into the TMR mixer without changing buckets.

The Bale Grabber allows conventional and wrapped silage bales to be handled without the sealed plastic layer. This allows your operation to take advantage of the benefits of wrapped bales without sacrificing convenience.



JAY-LOR *BECAUSE NUTRITION MATTERS.®*

AAB-020-00104 REV:2

PHONE

Toll Free 800.809.8224
Phone 519.787.9353
Service 519.787.8058

ADDRESS

071213 10th Line
East Garafraxa, On
L9W 6Z9, Canada

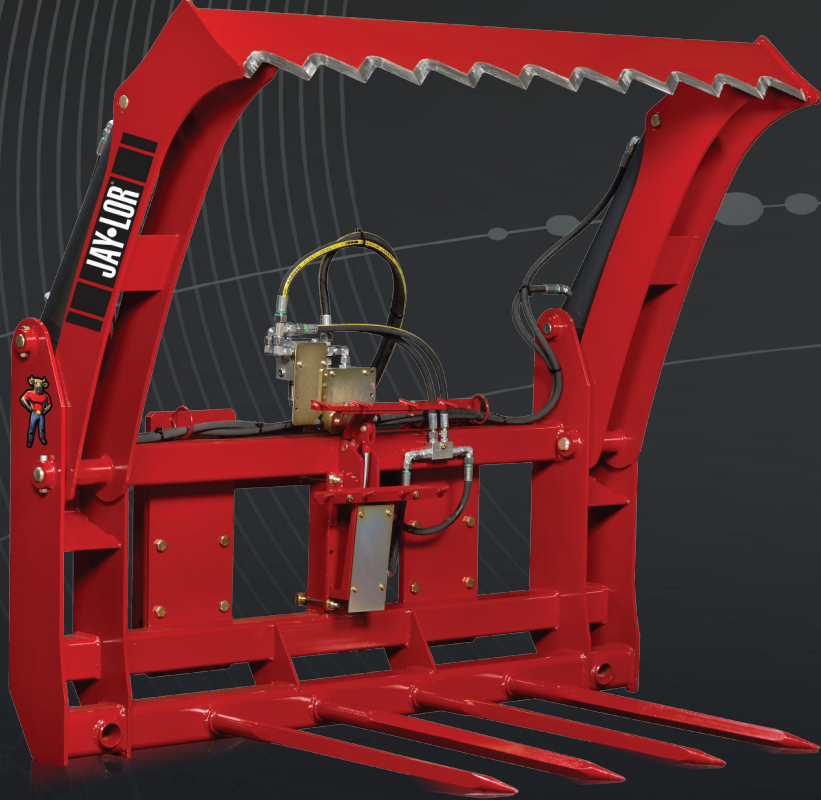
EMAIL

Sales sales@jaylor.com
Nutrition nutrition@jaylor.com
Service service@jaylor.com

www.JAYLOR.com



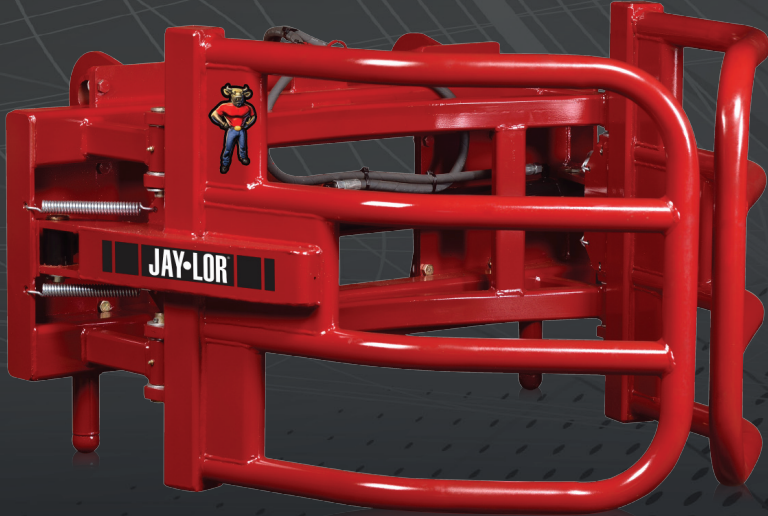
LOADER ATTACHMENTS



B125 Bale Shear



S350 Silage Shear



G125 Bale Grabber

SPECIFICATIONS	B125	S125	S175	S250	S350	S475	G125
WORKING WIDTH	56in 142cm	35in 90cm	59in 150cm	77in 195cm	77in 195cm	95in 240cm	80in 203cm
WORKING HEIGHT	70in 178cm	27in 68cm	27in 68cm	31in 80cm	43in 110cm	51in 130cm	32in 81cm
WORKING DEPTH	38in 97cm	30in 76cm	30in 76cm	30in 76cm	30in 76cm	34in 85cm	38in 97cm
CAPACITY	5' x 6' Bale	17ft³ 0.5m³	32ft³ 0.9m³	43ft³ 1.2m³	59ft³ 1.7m³	92ft³ 2.6m³	2200lbs 1000kg
WEIGHT	840lbs 381kg	575lbs 260kg	795lbs 360kg	1190lbs 540kg	1520lbs 690kg	2865lbs 1300kg	550lbs 250kg
TINE DIAMETER	2in 5cm	1.5in 4cm	1.5in 4cm	1.5in 4cm	1.5in 4cm	1.5in 4cm	N/A