# 534 HARVESTING HEAD



A ROBUST, HIGH PERFORMANCE THREE-WHEEL DRIVE HEAD.



## A HIGH PERFORMANCE THREE-WHEEL DRIVE HEAD.

#### **ROBUST CONSTRUCTION**

- ▶ Suitable for the high duty cycles of dedicated forestry carriers
- Large diameter taper lock pins and bushings improve reliability
- ▶ Cast steel knives for superior strength and impact resistance

#### **EXCELLENT HANDLING**

- Triangulated wheel arms maintain positive tree contact and control
- Four knife arms, fixed front knife, and fixed back knife for optimum delimbing quality
- Optional mechanically timed front knife arms





#### PRODUCTIVE FEED SYSTEM

- ▶ Locked 3WD
- Various motor sizes and wheel options for a variety of applications

#### PRECISE MEASURING

- Diameter measuring on wheel arms and knife arms for superior accuracy
- Measuring wheel with hydraulically actuated, horizontally pivoting, trailing-arm design for exceptional length accuracy
- Retractable measuring wheel for reduced component wear
- Optional calipers and colour marking

#### **POWERFUL CUTTING**

- ▶ Powerful hydraulics provide quick, strong cuts
- 0.404 inch and 3/4 inch pitch saw options
- ▶ Standard hydraulic tension and saw limiting
- Proportional saw bar control ensures optimal cutting for stem size and species
- Optional 0.404 inch top saw



#### **EFFICIENT HYDRAULICS**

▶ Efficient high flow hydraulics provide excellent performance and fuel economy

#### **EASY SERVICE ACCESS**

▶ Excellent valve layout and simple protected hose routing provide reliability and easy service access



Well suited to mixed diameter harvesting, the 534 is optimized to match the high performance characteristics of the 1165 harvester.



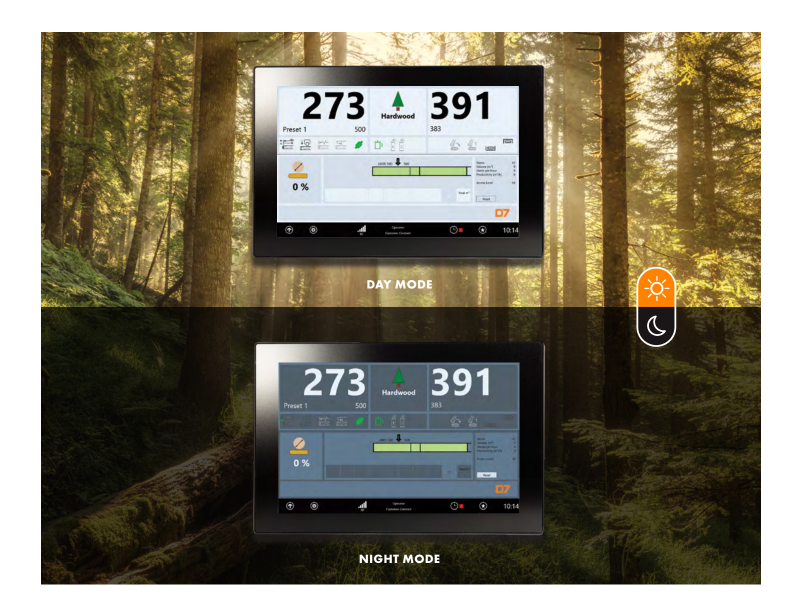
#### TIGERCAT D7 CONTROL SYSTEM

The 534 utilizes the Tigercat D7 control system, combining a field proven hardware and bucking control system with a Tigercat developed head control and user interface. The system offers powerful functionality, simplicity, and intuitive operator navigation.



#### THE D7 ADVANTAGE

- ▶ Simple, intuitive user interface with large touchscreen display
- ▶ Two system levels for priority bucking or full optimization
- ▶ Flexible production reporting to meet varying requirements
- Highly configurable, customized to multiple operator preferences
- StanForD 2010 and StanForD Classic system compliance
- Easy on the eyes with day and night display modes



### **Tigercat**

#### **534 HARVESTING HEAD**



**TOP SAW:** Optional

FEED WHEEL OPENING: 780 mm (31 in)



Scan the QR code then click 'SPECS' for a full list of machine specifications for the 534 Harvesting Head.

Download the Tigercat App or visit tigercat.com to access the most current machine specifications for all Tigercat machine models.

EMAIL	comments@tigercat.com
PHONE	519.753.2000
WEBSITE	www.tigercat.com
ADDRESS	54 Morton Ave. East, Brantford, Ontario Canada, N3R 7J7
MAIL	Box 637 N3T 5P9