

YIELD IN AGRICULTURE IS THE COMBINATION OF HUMAN HANDS AND NATURE'S BEST. EVERY DAY FEEDING THEWORLD.



Welcome to a world where products are created only to fit farmers and dairymen requirements.

We are a group of passionates, driven by agriculture and mechanic.
All of us share the same path: building equipments that will last and that will be hassle-free for our users.
Achieving such a goal is made possible by the usage of the best available technology and the will to manufcatured high-quality products, nothing else. Thank you.



# The best criterias are quality and long-lasting results.

So we worked only toward that path.

#### HIGH DENSITY STEEL

High density steel provides 5 times the stiffness of regular steel and increases the lifespan by 3 times. The final resdult is a **lighter** equipment on the road and a **stronger** piece of equipment at work

#### LASER-CUT

Unbeatable precision of the laser-cut steel provides great features to the final assembly, such as a better overall stiffnes, **exact positioning** of all parts and perfect alignment.

#### **BAKED PAINT**

throughout the years is total bonding between the steel and the paint and a hardness point that will not suffer from regular abrasion: the baked power paint reaches these standards. This hard polyester coating is cooked and litterally penetrates the metal for a final result about 100 times harder than regular lacquer paint.

The best way to protect your equipment



# The best comments are the ones coming from you.

So we listened to farmers and producers like you.



#### **OUR R&D IS MADE EASY**

Since we've been developping products for dairyman and cattleman over the last decade, we first improve the features that were asked by the power users.

We then brought these machines and improvements at the field for repetitive trails...and sometimes failures.

Our thinking at CANAG FARM TECHNOLOGY is simple, the R&D is customer-driven first.

#### **IMPROVEMENT IS ALSO MADE OF SCIENCE**

The bale wrapping process implies chemical reaction and physical dynamics. These concepts are **easy to understand when the tools are made ready** to manage the yield.





At **CANAG FARM TECHNOLOGY**, we are dedicated to our market and customer base. So over the years, we improved our product and practices by integrating new technologies, new raw materials, new business habits and a steady customer support.



**AUTOMATIC BALE PUSH-OUT SYSTEM** 

The **RAM System** is a standard feature aboard all inline wrappers. No need to extract any money from your pocket for that feature. CANAG developped a light system that ends up the row with a center "ratchet" type pusher.

#### **ALUMINUM TENSIONERS ONLY**

The aluminum doesn't catch the heat the same way the steel does it, from this point we got a far away better control over the stretching of the plastic since these tensioners will not be affected by the "tacky".



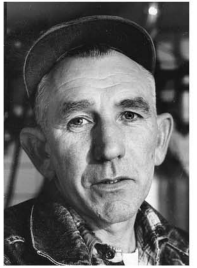
### INDEPENDANT FRONT TRACTION WHEEL

The front traction wheels are hydraulically powered and independent in their movements, providing a total even traction in any given situation.



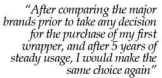
#### EASY SEQUENTIAL WRAPPING MANAGEMENT

All the inline wrappers equipped with automatic wrapping systems (TOPLINER, PROLINER and ALLLINER) use a simple sequential limit switch detection instead of a computerized closed system.



# A complete line-up for the dairyman and the cattleman

Hay management and farm equipments



IL Perron







### STRAITLINER



### The best compaction and wrapping control of the industry!



# Modulate speed at any moment in the process

YOU CAN INCREASE OR DECREASE THE NUMBER OF PLASTICS LAYERS AT ANY POINT.



# Easy to operate with precision and control

UNIQUE LEVEL OF COMPACTION AND WRAPPING PRECISION WITH QUALITY FLOW VALVE AND SMOOTH HANDLING.



# Lowest maintenance cost of the industry

STANDARD AND AMERICAN-MADE PARTS DIMINISHES THE NEED FOR ONE-OF-A-KIND PARTS AND DEPENDANCE TO THE MANUFACTURER.



# Double-plastic on seam at anytime

SOMETIMES, THIS IS WHAT YOU NEED.



# Independent hydraulic traction wheels

UNIQUE DRIVING SYSTEM PROVIDING CONSTANT TRACTION ON VERTICAL AND HORIZANTAL AXIS UP TO 12°

#### **SPECS** & **INFO**

Width	101"
Height:	9'4"
Length:	15′ 3″
Weight:	3500 lbs

### **OPTIONS**

Night Shift Working Lights Kit	
Road Lights Kit	
4Tensioners kit (2 additional)	

Picture as indication only



FULL CONTROL AT ANY WRAPPING STEP

14 HP SUBARU HYDRAULIC POWER UNIT

HYDRAULIC FORWARD AND BACKWARD

HYDRAULIC STEERING

HYDRAULIC UP & DOWN FRONT AXLE

5-STICK JOYSTICK

HYDRAULIC FRONT TRACTION WHEEL

**COMPRESSION CONTROL** 

**STEADY TRACTION** 

**BAKED POWDER PAINT** 

**FULL PUSHER TYPE** 

2 ALUMINIUM TENSIONERS - 30"

RAM AUTOMATIC PUSH-OUT SYSTEM

**MAINTENANCE FREE BALE PUSHER** 

UPTO 100 BALES PER HOUR

1 YEAR LIMITED WARRANTY





PRINTEDINICANADA







# TOPUNER

IN-LINE **ROUND** BALEWRAPPER

Simple onboard control using sequential limit switches instead of a propriatery full computerized control.





### **TOPLINER**



### The best compaction and wrapping control of the industry!



# Modulate speed at any moment in the process

YOU CAN INCREASE OR DECREASE THE NUMBER OF PLASTICS LAYERS AT ANY POINT.



# Remote control for 1-man operation

READY FOR HAY CONTRACTORS AND ONE(1) MAN OPERATORS.



# Lowest maintenance cost of the industry

STANDARD AND AMERICAN-MADE PARTS DIMINISHES THE NEED FOR ONE-OF-A-KIND PARTS AND DEPENDANCE TO THE MANUFACTURER.



# Double-plastic on seam at anytime

SOMETIMES, THIS IS WHAT YOU NEED.



# Independent hydraulic traction wheels

UNIQUE DRIVING SYSTEM PROVIDING CONSTANT TRACTION ON VERTICAL AND HORIZANTAL AXIS UP TO 12°

### **SPECS** & INFO

101"
9'4"
15′ 3″
3700 lbs

#### **OPTIONS**

Night Shift Working Lights Kit Road Lights Kit

Picture as indication only

#### 100% AUTOMATIC over HYDRAULIC

14 HP SUBARU HYDRAULIC POWER UNIT FULL CONTROL AT ANY WRAPPING STEP

HYDRAULIC FORWARD AND BACKWARD

REMOTE START AND STOP

REMOTE DOUBLE-PLASTIC

HYDRAULIC UP & DOWN FRONT AXLE

HYDRAULIC STEERING

5-STICK JOYSTICK

**BAKED POWDER PAINT** 

HYDRAULIC FRONTTRACTION WHEEL

RAM SYSTEM PUSHER TYPE

2 ALUMINIUM TENSIONERS - 30"

**FULLY UPGRADABLE TO PROLINER** 

**AUTOMATIC PULL-OUT SYSTEM** 

MAINTENANCE FREE BALE PUSHER

**UPTO 100 BALES PER HOUR** 

1 OPERATOR CONFIGURATION

1 YEAR LIMITED WARRANTY





PRINTEDINICANADA







# PROLINER

IN-LINE **ROUND** BALEWRAPPER







### **PROLINER**



# The best compaction and wrapping control of the industry!



# Modulate speed at any moment in the process

YOU CAN INCREASE OR DECREASE THE NUMBER OF PLASTICS LAYERS AT ANY POINT.



# Remote control for 1-man operation

READY FOR HAY CONTRACTORS AND ONE(1) MAN OPERATORS.



### Lowest maintenance cost of the industry

STANDARD AND AMERICAN-MADE PARTS DIMINISHES THE NEED FOR ONE-OF-A-KIND PARTS AND DEPENDANCE TO THE MANUFACTURER.



# Double-plastic on seam at anytime

SOMETIMES, THIS IS WHAT YOU NEED.



# Independent hydraulic traction wheels

UNIQUE DRIVING SYSTEM PROVIDING CONSTANT TRACTION ON VERTICAL AND HORIZANTAL AXIS UP TO 12°

### **SPECS** & **INFO**

Width	101"
Height:	9′4″
Length:	15′ 3″
Weight:	3700 lbs

### **OPTIONS**

Night Shift Working Lights Kit Road Lights Kit

Picture as indication only

### BALE SIZE 4' TO 5' BALE DIAMETER 4' TO 5'6"

100% AUTOMATIC OVER HYDRAULIC
FULL CONTROL AT ANY WRAPPING STEP

HYDRAULIC FORWARD AND BACKWARD

REMOTE START & STOP

REMOTE DOUBLE PLASTIC

HYDRAULIC STEERING

5-STICK JOYSTICK

**BAKED POWDER PAINT** 

HYDRAULIC FRONTTRACTION WHEEL

#### RAM SYSTEM PUSHER TYPE

2 ALUMINUM TENSIONERS - 30"

MAINTENANCE - FREE BALE PUSHER

**UPTO 100 BALES PER HOUR** 

1 OPERATOR CONFIGURATION

**2 YEARS LIMITED WARRANTY** 

SUBARU 14HP POWER UNIT





PRINTED IN CANAD







### **ALLLINER**



### The best compaction and wrapping control of the industry!



# Modulate speed at any moment in the process

YOU CAN INCREASE OR DECREASE THE NUMBER OF PLASTICS LAYERS AT ANY POINT.



# Remote control for 1-man operation

READY FOR HAY CONTRACTORS AND ONE(1) MAN OPERATORS.



# Lowest maintenance cost of the industry

STANDARD AND AMERICAN-MADE PARTS DIMINISHES THE NEED FOR ONE-OF-A-KIND PARTS AND DEPENDANCE TO THE MANUFACTURER.



# Double-plastic on seam at anytime

SOMETIMES, THIS IS WHAT YOU NEED.



# Independent hydraulic traction wheels

UNIQUE DRIVING SYSTEM PROVIDING CONSTANT TRACTION ON VERTICAL AND HORIZANTAL AXIS UP TO 12°

### **SPECS** & **INFO**

Width	101"	
Height:	9'4"	
Length:	15′ 3″	
Weight:	3700 lbs	

### **OPTIONS**

Road Lights Kit

POSSIBLE BALE DIMENSIONS:

4'-51/2' 4'-5'

4'-51/2' 4'-5'

Picture as indication only

#### 100% AUTOMATIC over HYDRAULIC

14 HP SUBARU HYDRAULIC POWER UNIT HYDRAULIC FORWARD AND BACKWARD FULL CONTROL AT ANY WRAPPING STEP

REMOTE HYDRAULIC STEERING

REMOTE UP & DOWN FRONT AXLE

REMOTE DOUBLE PLASTIC

REMOTE BALE EJECTION

5-STICK JOYSTICK

**BAKED POWDER PAINT** 

#### HYDRAULIC FRONTTRACTION WHEEL

REMOTE START AND STOP

**DIGITAL BALE COUNTER** 

**FULL PUSHER TYPE** 

PLASTIC WATCH SYSTEM

NIGHT SHIFT LIGHTS

ENGINE "ON/OFF" LIGHT

2 ALUMINIUM TENSIONERS - 30"

#### RAM AUTOMATIC PUSHER SYSTEM

MAINTENANCE-FREE BALE PUSHER
UP TO 120 BALES PER HOUR
1 OPERATOR CONFIGURATION
2 YEARS LIMITED WARRANTY





PRINTEDINICANADA







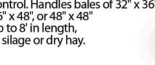


State of the art equipement for round bale handling. Patented loading arm for turning and quick loading of the bales without stopping.

Control box with automatic return of the bale ram on automatic models.

With several years of experience in hauling silage and dry hay bales, we innovate again by offerineg the autoload square bales handler, the fastest and most versatile of the industry.

Choice of manual or automatic control. Handles bales of 32" x 36", 36" x 48", or 48" x 48" up to 8' in length, in silage or dry hay.



### SLT10



## The best companion for any one-man operation



MODEL	SLT10		SLT	12	SLT16	
	Standards tires 16.5L16.1 with					
Total capacity 12 tons <sup>1</sup> (GVWR):		wheels W14C16.	.1 (280 x 404 mm)			
Total capacity 16 tons <sup>1</sup> (GVWR):	:		Optionals tires 21.5L16.1 with wheels W16C16.1 (403 x 404 mm)		Optionals tires 21.5 W16C16.1 (4	
Total capacity 20 tons (GVWR):		:-	••		Optionals tires 21.5L16.1 with wheels W16C16.1 (403 x 404 mm)	
Total capacity 20 tons (GVWR)					Ontionals tires 5	00/45-22 5 with
			(***		Optionals tires 500/45-22.5 with W16C16.1 (403 x 404 mm)	
Sides adjustable to bales diameter:	4' to 5 1/2' std. (6' opt.) • 1.2 m to 1.7 m std. (1.8 r		3 m opt.)			
Bales lenght:	4' to 5 1/2' std. • 1.2 m to 1.7 m std.					
Wheels (number of bolts):	8 bolts					
	Std. 10 (2 rov	ws of 5 bales)	Std. 12 (2 rows of 6 bales)		Std. 16 (2 rows of 8 bales)	
Number of bales 4' (1.2 m) long:	opt. add 1 ro	ow of 4 bales	opt. add 1 row of 5 bales		opt. add 1 row of 7 bales	
	Std. 8 (2 row	s of 4 bales)	Std. 10 (2 rows of 5 bales)		Std. 12 (2 rows of o 7 bales)	
Number of bales 5' (1.5 m) long:	opt. add 1 row of 3 bales		opt. add 1 row of 4 bales		opt. add 1 row of 6 bales	
Overall length:	27'6" •	8.38 m	31'10" • 9.7 m		39'10"•	12.14 m
Overall width:			8'6" to 10'0" • 2	.59 m to 3.05 m		
	44 5/8" • 1 133	mm (std. tires)	45 1/2" • 1 156	mm (std. tires)	47 1/4" • 1 200	mm (std. tires)
Plarform height:	0=0		47 1/4" • 1 200	mm ( opt. tires)	47 1/4" • 1 200	mm (opt. tires)
Dumping angle:	35°					
Tread width (c/c):	83 1/2" • 2 121 mm 80 1/2" • 2		2 045 mm			
Hitch weight (empty):	1 500 lb approx.	1 500 lb approx. •681 kg approx. 1 800 lb approx. •818 kg approx.		2 800 lb approx. • 1 270 kg approx.		
Swivel hitch:	Standard					
Control box with automatic						
return of bale ram:	Not available	Standard	Not available	Standard	Not available	Standard
Axle:			Tan	dem		
Hub (capacity):	8 000 lb	3 636 kg		10 000 lb	lb • 4 545 kg	
Spindles (diameter):	3" • 7	3 mm	3 1/4"		•83 mm	
Recommended tractor:	80	HP	100	) HP	125	HP
	6 500 lb	approx.	7 500 lb	approx.	10 500 lk	approx.
Total weight:	(2 948 kg	approx.)	(3 402 kg	approx.)	(4 763 kg	approx.)

Picture as indication only





### CANAG FARM TECHNOLOGY

QUEBEC CANADA 1.866.362.1688 www.canagfarmtechnology.com info@canagfarmtechnology.com





### TWISTER 100



### The best compaction and wrapping control of the industry!



### 30" aluminum tensioners

DON'T HASSLE WITH LOW QUALITY TENSIONER THAT WILL INDUCE BREAKOUT AND POUR STRETCHING CONTROL.



### Cut and Hold System

READY FOR HAY CONTRACTORS AND ONE(1) MAN OPERATORS.



Smooth hydraulic table lift-up

# Lowest maintenance cost of the industry

STANDARD AND AMERICAN-MADE PARTS DIMINISHES THE NEED FOR ONE-OF-A-KIND PARTS AND DEPENDANCE TO THE MANUFACTURER.

### **OPTIONS**

Width 95"
Height: 54"
Length: 96"
Weight: 1100 lbs

**SPECS** & **INFO** 

Road Lights Kit Night Shift Lights Kit

Picture as indication only



**EXTENSION CABLE** 

TRACTOR HYDRAULIC HOOK-UP

MECHANICAL CUT & HOLD SYSTEM

HYDRAULIC POWER UNIT OPTION

1 ALUMINIUM TENSIONER - 30"

**AUTOMATIC FALL-OUT** 

PLASTIC-CUTTER

LIGHT AND EASY ONTRANSPORTATION

ONE OF THE FASTEST

4' AND 5' ROUND BALES

**LOW MAINTENANCE** 

TESTED TECHNOLOGY



PRINTEDINICANADA







HAY MANAGEMENT FORESTRY LOADERS GRAIN AND MANURE PUSHERS GRADERS AND SNOW PLOWS



	STRAITLINER	TOPLINER	PROLINER	ALLLINER
ROUND BALE	•		•	•
SQUARE BALE				
MANUAL OVER HYDRAULIC	•			
100% AUTOMATIC over HYDRAULIC		•	•	•
14 HP SUBARU HYDRAULIC POWER UNIT	•	•	•	•
HYDRAULIC FORWARD AND BACKWARD	•	•	•	•
FULL CONTROL AT ANYWRAPPING STEP	•	•	•	•
REMOTE HYDRAULIC STEERING			•	•
REMOTE UP & DOWN FRONT AXLE			•	•
REMOTE DOUBLE PLASTIC		•	•	•
REMOTE BALE EJECTION			•	
5-STICK JOYSTICK	•		•	•
BAKED POWDER PAINT			•	
HYDRAULIC FRONTTRACTION WHEEL	•	•	•	•
REMOTE START AND STOP		•	•	•
DIGITAL BALE COUNTER			•	•
PLASTIC WATCH SYSTEM			•	
NIGHT SHIFT LIGHTS			•	•
ENGINE "ON/OFF" LIGHT	•	•	•	•
2 ALUMINIUM TENSIONERS - 30"		•	•	
RAM AUTOMATIC PUSHER SYSTEM	•	•	•	•
MAINTENANCE-FREE BALE PUSHER	•	•	•	
UPTO 120 BALES PER HOUR		•	•	•
REMOTE DOUBLE PLASTIC		•	•	
1 OPERATOR CONFIGURATION		•	•	•
1 YEAR LIMITED WARRANTY	•			
2 YEARS LIMITED WARRANTY			•	
OPTIONAL 4TENSIONERS KIT	•	•	•	
OPTIONAL ROAD LIGHTS KIT	•	•		•
INDEPENDANTTRACTION WHEELS	•	•	•	•
2015 U.S. RETAIL PRICE	30750	32740	36540	42 900







### **FORESTPRO**



### Manufactured to last. Find an inheritant for that machine.



## Best core beam construction of the market

Nothing can provide more stiffness facing vertical and horizontal pressures than a 45-degree beam.



### Ready for the worst

Independant tandem axle allows driving slowly without inflicting inapropriate movements to the load.



### Swivel pull-bar

It's easy to understand why it means a lot anywhere and anytime your are moving this piece of equipment.



### Totally versatile

Just imagine how versatile can the FORESTPRO be when it's time for other taskings using grapple, bakhoe or auger.



### Heavy duty swivel parts

All swivel parts are conceived with thick walls and high diameter angle parts. Built stronger will last longer.

### **SPECS & INFO**

Length	12′
Width	62"
Height	64"
Arm full length	9'6"
Grapple openings	30"/3"
Total weight	1330 lbs
Maximum on axles	10 000 lbs
Boom max. leverage	700 lbs
Wheel and tire	26/12/12

### **OPTIONS**

Winch (1/4" cable) (option)	85' - 4000 lbs
Hydraulic unit (option)	7 HP
Bucket(option)	12" X 20"
Worm(option)	6"

Picture as indication only



9'6" boom

CHT 400 - 5X stronger than regular steel

Protected hydraulic cylinder

Adjustable rear wheelset

5 different options

**High load capababilities** 

Ready for paved or unpavedroad

Hydraulic stabilizing arms

Frain built around a 45 degree beam

Full "joystick" hydraulic control

Ready for VTT and tractor

PRINTEDINICANADA









### **FORESTPRO II**



### Manufactured to last. Find an inheritant for that machine.



## Best core beam construction of the market

Nothing can provide more stiffness facing vertical and horizontal pressures than a 45-degree beam.



### Ready for the worst

Independant tandem axle allows driving slowly without inflicting inapropriate movements to the load.



### Swivel pull-bar

It's easy to understand why it means a lot anywhere and anytime your are moving this piece of equipment.



### Totally versatile

Just imagine how versatile can the FORESTPRO be when it's time for other taskings using grapple, bakhoe or auger.



### Heavy duty swivel parts

All swivel parts are conceived with thick walls and high diameter angle parts. Built stronger will last longer.

### **SPECS** & INFO

Length	15′ 6″
Width	62"
Height	66"
Arm full length	11′
Grapple openings	36"/4"
Total weight	1600 lbs
Maximum on axles	20 000 lbs
Boom max. leverage	900 lbs
Wheel and tire	11L15

### **OPTIONS**

Winch (1/4" cable) (option)	85' - 4000 lbs
Hydraulic unit (option)	7 HP
Bucket(option)	12" or 20"
Worm(option)	6"

Picture as indication only



11"boom

CHT 400 - 5 stronger than regular steel

Upper position protected hydraulic cylinder

Adjustable rear wheelset

5 different options

**High load capababilities** 

Ready for paved or unpaved road

Hydraulic stabilizing arms

Frame built around a 45 degree beam

Full "joystick" hydraulic control

Ready for VTT and tractor

PRINTEDINICANADA











### **PUSHERPRO**



### The best working horse for hard tasking



VERSATILE AND POWERFUL Do you really need something else.

The CANAG B&P serie offers more than 20 different configurations from the single pusher up to plows equiped with side hydraulic wings.

### PUSHERPRO Hydraulic angulation pusher blades

	525	625	725	
Width: Height:	5 ' 25 '*	6 ° 25 **	7 ° 25 **	The World State of the State of
weight:	450 lbs	500 lbs	550 lbs	CANAGO

OPTIONS
SOFT drive mechanical steel trip edge
Teflon cutting edge ¾" x 6"
Carbide cutting edge
Non standard colour
Ouick attach

Picture as indication only

#### **ADJUSTABLE BLADE ANGULATION**

CHT 400 STEEL - 5X MORE STRONGER

1 HYDRAULIC OUTLET

**FULLTRIPPING SYSTEM** 

ADJUSTABLE CROSSOVER RELIEF

LATTERAL FLOATING OF THE BLADE

**BAKED POWER PAINT** 

STEADY CONTACT WITH THE GROUND

#### OPTIONAL FOR QUICK ATTACH



PRINTEDINGANAC



