

## Applicant # \_\_\_\_\_ HELP International SHELTERBELT TREE PROGRAM



For 2023 FALL Planting (Tree Order Form)

Applicant Infori	illation						
Åpplicant Name(s)			Home Pho	Home Phone			
Street and/or Postal Box Address			Cell Phon	е			
City	Province	Postal Code	Email Address				
RM/District/County	Comments		1	Date of Application:			
<ol> <li>1. 10 % additional bonus payable in large generic willow (ave 1 meter stem length) for any pick-up customer.</li> <li>2. We pay pick up customers for each package of trees they carry and hand over to shipping customers at convenient fuel station enroute.</li> <li>3. Aug sales 4% discount, Sept sales 5% discount</li> <li>4. Shipping: \$40(min charge for SK/MB/AB) or 30 cents per seedling (whichever is more) for any location in Prairie Provinces, for Ontario and B.C: \$80(min charge for BC /ONTARIO) or 60 cents per seedling (whichever is more) for any location in Ontario or British Columbia.</li> <li>5. No GST on tree sales due to our public service organization status.</li> <li>6. Tree Seedling Prices 1 to 29 trees: \$6 each, 30 to 49 trees each: \$5, 50 to 299 trees: \$2.75 each, 300 or more trees: \$2.50</li> </ol>							
Payment Options (ch				bsite www.help-shelterbe nat apply)	its.com		
	not using on-line el Card: MC V	ISA (circle one) Full N		de credit card information	to effect		
HELP will call shipping customers with pick up locations at or near your destination town prior to Please indicate your shipping option below: Check one  ☐ I will pick up my trees at Weyburn.  ☐ I am also willing to provide Uber-like service by delivering one or more customer tree orders to hand over enroute at a major truck stop of other agreed locations. HELP will pay you for providing this service.  ☐ Please ship my trees to my destination town or within 50 km for me to fetch them at a cost of 30 cents per seedling or \$40 for minimum shipping fee (whichever is more) (For Ontario and B.C. customers customer agrees to pay \$80 or 60 cents per seedlings for shipping whichever is more)							
Other Customer Tree Planning or Planting Assistance							
I wish a quote planting, plastic r I really want to mulching instruct call HELP for pho	e for HELP contrace mulching, grassing plant trees but don tions, shelterbelt de tone advice.  a quick quote for drig	ct planting including It know where to sta	equipment, trees rt. Please go to HE frequently asked o	n-site visit for forestry des and materials and assi ELP website and click on questions. If you still need	sting with planting and		

For assistance in completing this application please call 306-842-2433 (Office hour: at customer convenience, Mon – Sat) Or email <a href="mailto:helpint@sasktel.net">helpint@sasktel.net</a> Please Fax or Email your signed application to:

HELP International Shelterbelt Program

Fax: 1(306) 848-0902 Or Mail to HELP Shelterbelt Program, P.O. Box 181, Weyburn, SK. S4H 2J9

## **QUANTITY OF TREES REQUIRED**

See actual photos and size of seedlings in 'catalogue' on HELP website: www.help-

shelter belts.com Note: All poplar varieties below are hybrid poplars. They are listed in order by highest

recommendation by growth rate.					
Tree Variety (Quantity means global quantity of all tree order combined)	Quantity				
Potted Saplings: Prices for poplar and willow saplings (pick up only): \$15 for 3ft to 3 ft 11 inches; \$20 for 4 ft to 4 ft 11 inches; \$25 for 5 ft and above.					
Seedlings (for each variety price is \$6 for 1-29; \$5 for 30-49; \$2.75 for 50 to 299; \$2.50 for 300 and more.					
Okanese Poplar					
Hill Poplar					
Tristis Poplar					
Walker Poplar					
Mixed Poplar					
Potted NorthWest Poplar (Saplings only)					
Potted OKA					
Potted Tristis					
Potted PSKY					
Golden Willow					
Silver Leaf Willow					
Acute Willow					
Common Shrub Willow					
Laurel Leaf Willow					
Potted Laurel Leaf willow					
White spruce					
Bluespruce					
American Elm					
Green ash					
Manitoba Maple					
Siberian Lurch					
Dogwood					
Carigana					
Common Lilac					
Velosa Lilac					
Large Generic Willow (2 – 4 years) Flat costs of \$2.00 each and based upon pick up only.					
TOTAL QTY OF TREES					

ORDER SUMMARY
Regular Size:
Order of 300 trees or more:x \$2.50 =\$
Order 50 - 299 tr <u>ees:</u> x \$2.75 =\$
Order of 30 - 49 trees: x \$5.00 = \$
Order 1 to 29 trees: x \$6.00 = \$
Potted Saplings (only for pick up): Prices for poplar and willow saplings are:  Order 3ft to 3 ft 11 inches: x \$15.00 = \$  Order 4ft to 4 ft 11 inches: x \$20.00 = \$  Order 5ft and above: x \$25.00 = \$
Common Creeping Red Fescue Grass Seed (pick up only) 50 lb bag:x \$250 = \$
Plastic Mulch Film (only for pick up)
Roll of 3.2 mil plastic mulch (4ft x 1500ft): mil @ \$240 each \$
10mil Plastic Mulch Pads for single trees (2ft x 2ft)Mulch Pads x \$1.75 ea\$
(Pads are recycled from grain bags so have field residue)
Sub-Total to pay: \$
Early Bird Discount (trees): \$ (Aug sales 5% discount, Sept sales 4% discount)
New Sub-total: \$
<b>Shipping:</b> Trees @ 30 cents (for any location in Prairie Provinces = \$
Trees @\$80 or 60 cents (for any location in Ontario or British Columbia) = \$
3.0mil Rolls Mulch x \$65 = \$ (For pickup only)
New Sub-total: \$
GST: \$ PST: \$
GRAND TOTAL TO PAY: \$
"Special Notice: If all the trees you order total less than 20 trees HELP cannot process your order. HELP has made a promise to the private nursery industry that orders under 21 trees shall not be considered for HELP's Shelterbelt Program"
- HELP provides 5% bonus saplings and 5% bonus seedlings plus 10% payable in generic willow for pick-up customers. Plus, Ten habitat trees for Saskatchewan resident pick-up customers.

## **Irrigation Systems Launch**

	1/2-inch Drip Line		3/4-inch Drip Line		25 mm (98/100 inch) Drip Line*	
 3 rows of 100 m each (total 300 m)	\$1.35/m	\$405	\$1.75/m	\$525	\$2/m	\$600
 3 rows of 200 m each (total 600 m)	\$1.35/m	\$805	\$1.75/m	\$1,050	\$2/m	\$1.200
 3 rows of 300 m each (total 900 m)	\$1.45/m	\$1,305	\$1.85/m	\$1,665	\$2.10/m	\$1,890
 3 rows of 400 m each (total 1,200 m)	\$1.45/m	\$1,740	\$1.85/m	\$2,220	\$2.10/m	\$2,520
 3 rows of 500 m each (total 1,500 m)	\$1.45/m	\$2,175	\$1.85/m	\$2,775	\$2.10/m	\$3,150

<sup>\*1/2-</sup>inch pre-installed drip line and accessories; 3/4-inch drip line with pop-in emitters accessories and 25 mm drip line with pop-in emitters. All include disk filter, and 2 valves for each tree line, in addition to unions, elbows, Ts and more.

**Note:** For tree rows greater than 200 m each we are providing almost double the amount of fittings to create two manifolds to divide irrigation into two ranges ie: all three tree lines being fed in two opposite directions from a mid-way point. So, we will provide for example two disk filters instead of one; 12 valves instead of 6; 6 Ts instead of 3; 6 unions instead of 3 etc. It is for this reason that the price per meter goes up by ten cents for the overall systems totalling 900 m and more.

**Note on design:** The half-inch system has pre-installed 1 L per hour emitters at 90 to 100 cm intervals; the 3/4-inch and 98/100-inch drip line is the kind you must punch and pop in an emitter at each tree. The above price includes 2L/hr emitters and drip line punches for you to punch the line to install the emitters.

The above drip irrigation system is meant to be installed on top of plastic mulch film that is installed over the trees.

HELP has developed a new innovation system that doubles the effect of drip irrigation ie.: involving creating a one two-gallon depression three inches back from each tree and then laying a 5 lb stone (or 5 lb of crushed stone in a soft pot HELP provides for a few cents each) to create a funnel in the plastic. You then prick the plastic with a screwdriver near the base of the stone/funnel. Our field research shows trees with the funnels grew over twice the rate and showed zero signs of drought stress (zero mortality and no yellowing of leaves) compared with the control trees that had no funnels. Thew funnels do away with the need for micro irrigation line for each tree and water spikes that would essentially double the cost of irrigation materials.

**Note:** Range of minimum 40 to maximum 45 psi recommended for landowner to deliver as a waterhead at the tree line manifold(s).

Landowners can hook up to their house system (well water not recommended as most wells have too many minerals and salts for long term use for tree irrigation). Alternately landowners can use a two-inch gas banjo pump at a dugout and deliver over land if necessary one and half inch line from dugout to tree line to ensure adequate pressure."