

Sweet! Maple Syrup Season is almost here!

- Most trees produce around 1.5 - 2 gallons of sap per run on average
- Take the number of trees you tapped, multiply by gallons and divide by gallons per hour the evaporator is rated.
- You now have the approximate number of hours of evaporation needed to process an average run.



2x4 Deluxe Sap Evaporator

- The Deluxe version features a flue bottom pan complete with dividers. This added surface area creates more efficiency and faster evaporation
- Sap float boxes and syrup float boxes for automatic sap level control
- Arch insulated and bricked, includes 2 lengths of chimney
- Optional thermometer
- Processes approximately 15-20 gallons per hour Price **\$5,100**

2x6 Deluxe Sap Evaporator

- Deluxe pans with dividers and flues
- Sap and Syrup floats for flow control
- Arch insulated and bricked, includes 3 lengths of chimney
- Optional thermometer
- Processes approximately 25-30 gallons per hour Price **\$7,480**



OMSPA Plastic Syrup Jug

- 4L, 2L, 1L, 500ml, 250ml jugs in stock
- *Caps Included **\$1.99-\$4.99**

Glass Syrup Bottles

1 liter glass 500ml, 375ml, 250ml Kent style glass 500ml, 250ml, 100ml, Maple Leaf style glass *Caps Included **\$0.95-\$6.49**



Sap Buckets and Lids

3 gal. Sap Bucket	Lid for 3 gal.
\$7.49	\$3.19
2 gal. Sap Bucket	Lid for 2 gal.
\$5.49	\$2.99



Tree-Saver Sap Spile

Suitable for 2 & 3 gal. Buckets **\$1.69**