



- L. Each Patented DTS is fitted to each individual tree for a perfect fit with no leaks.
- 2. The Patented DTS expands with tree growth providing years of extended seal life. A unique and key feature to the success of the DTS as compareded to all "prior art" seals on the market.
- 3. There is no damage to the tree as with non expanding prior art seals that are permanently fixed to the tree. A patented feature.
- 4. The DTS can be relocated to follow cup movement, requiring a less expensive shorter skirt and giving years of extended service.
- 5. The Meshed Reinforced plastic skirt stays up for for ease in tapping. A unique feature of our patented DTS.
- 6. Meshed Reinforced plastic is rated by the OEM for a 4 year service life in temperature ranges that includes freezing temperatures.
- 7. The DTS new inner seal material and seal design allows the DTS to establish a seal against the very undulating tapping panel.
- 8. The DTS comes with a patented pressure controller to maintain seal pressure against the tree for extended years of service.
- 9. Prior Art Published independent trials show a 50% increase in latex yield with the prior art seals only providing a one year service life; The Patented DTS trials show a greater than 50% increase in latex yield providing a return on investment within a rainy season.
- 10. Investment pay back can be realized in less than 12 months with a rubber selling price of \$600 per ton. See our investment calculator.
- 11. Technical support, training and the use of our Patent is available with a License Agreement.
- 12. Let us work with you to make a high return on your investment in our DTS. Contact us at; Info@dtsrainguard.com.

 or at Dtsrainguards@gmail.com.