

A ONE OF A KIND DYNAMIC TAPPING SHIELD (DTS) INCREASES YIELD BY OVER 50 %



1. 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 compared 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 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 .