A CALCULATOR FOR VARIOUS DATA POINTS SHOWING: "A TAPPER'S BONUS", " MONTHS FOR A ROI", and "EIGHT YEARS OF EXTENTED PROFIT"

DATA ENTRY IN GREEN CELLS ONLY					
Performance (.78, Kg/Tree/Mth) or (Lbs/Tree/Month) 0.74					
Percent Increase La	190%				
Acres	7	Rubber Price \$/Ton	\$550.00		
Number of Tappers	5	\$ DTS cost	\$1.80		
DTS Installation Date	5/10/2024	Tappers % bonus	10.0		

DATA ENTRY CELLS IN GREEN

					Dollar Increase		
				Previous Year	Current Year	Increase in	Per Month Due to
				Yield: Lbs / Mth	Yield: Lbs / Mth	tons / mth	Installation of
	TREES	# R Guards	Total R.G.Cost	w/o Rain Guards	W Rain Guards	due to DTS	DTS
	1540	1540	\$2,772	1,140	3,305	0.982	\$540

		/
A Tapper Monthly Bonus as a calculated % of Cell H17.	\$11	Tappers Incentive for tapping in the rain
Months for Investment Pay Back	5.70	
Three Year Profit	\$16,371.79	Cell Values in
Five Year Profit	\$29,339.66	Pink and Orange are Calculated Values
Eight Year Profit	\$48,791.45	Januaria Tarasa

NOTES:

* Performance (Lbs / Tree / Mth) can be obtained from google search for "An average rubber tree yield" of 19 Lbs / tree / year.

or Performance = 1.58 (Lbs / Tree / Mth). This performace factor, .74 (Lbs / Tree / Mth) is seen as the average for July 2025 trial results in this website.

* The Months for the Investment Pay Back is shown as (5.70 Months).

*The realized income for the next (Three, Five, and Eight) years is shown.