THREE TR	IALS SHOWI	NG THE %	6 INCREASE	IN (LBSS / TREE /	MONT	H) FOR TREE	S USING THE PATE	NTED	DTS
		_							
Dates	Days		84 TREE	S WITH DTS		100 TREES WITHOUT DTS			% INCREASE
9/14/2023	Available		Total Lbs.	Lbs./ Tree /Month		Total Lbs.	Lbs./ Tree /Month		Lbs./Tree/Month
10/3/2023	19		148	2.78		120	1.89		47%
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	Dave		04 <b>T</b> D55		<b>]</b>	400 7055		l i	% INCREASE
Dates	Days	-		S WITH DTS		100 TREES WITHOUT DTS			
10/6/2023	Available		Total Lbs.	Lbs./ Tree /Month		Total Lbs.	Lbs./ Tree /Month		Lbs./Tree/Mont
10/24/2023	18		122	2.42		90	1.50		61%
								-	
		_							
Dates	Days		84 TREE	S WITH DTS		100 TREES WITHOUT DTS			% INCREASE
11/1/2023	Available		Total Lbs.	Lbs./ Tree /Month		Total Lbs.	Lbs./ Tree /Month		Lbs./Tree/Mont
11/25/2023	24		145	2.16		110	1.38		57%
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Average	20		138	2.45		107	1.59		55%

- 1. SIXTEEN OF THE 100 TREES WITH DYNAMIC TAPPING SEALS (DTS) WERE LEAKING. THEREFORE ONLY 84 DTS WERE PERFORMING.
- 2. (Lbs / Tree / Month) is obatined by multiplying (Lbs. / Tree / Per / Day x (30 Days per Month)).
- 3. FOR TRIALS WITH A DIFFERENT NUMBER OF TREES BEING TAPPED WITH AND WITHOUT THE DTS RAIN GUARDS, THE LBS. PER TREE FOR EACH SET OF TREES

  HAS TO BE DIVIDED BY THE NUMBER OF DAYS EACH GROUP OF TREES WERE TAPPED FOR BOTH SET OF TREES WITH AND WITHOUT THE DTS RAIN GUARDS

  THIS FINAL (LBS./TREE/ DAY) PERFORMANCE INDICATOR CAN BE MULTIPLIED BY THIRTY DAYS PER MONTH TO ESTABLISH A MONTHLY PERFORMANCE

  FACTOR AS DISPLAYED IN THE TABLE ABOVE.