## Weight

Test Wood
Dry Wood Cut 5/15/06 Green Wood Cut 10/15/06

|  | Weight in Ibs |  | Weight in Ibs | def | \%lost |
| :--- | :--- | :--- | :---: | ---: | ---: |
| \# 1 | 2.75 | \# 2 | 4.50 | 1.75 | 0.389 |
| \#3 | 4.00 | $\# 4$ | 6.25 | 2.25 | 0.36 |
| Total | 6.75 | Total | 10.75 | 4.00 | 0.372 |

If a truck has a net weight of $52,000 \mathrm{lbs}=26$ tons and that (=) 4.50 MBF at $\$ 300 / \mathrm{MBF}$ or $\$ 51.92 /$ ton $=\$ 1350$ for that load

If it is let to Dry out by $37 \%$ (see weight page)

You still have 26tons on the load you still Pay $\$ 1350$
But You now have 6.165 MBF ( $4.50 \times 1.37$ )
That now $=\$ 1849.50$ at the same $\$ 300 / \mathrm{MBF}$

You have just lost \$499.50/ load
times the number of loads on the Sale..

