

# BLM

by Frank Cooper 10/16/06

## Weight

### Test Wood

Dry Wood Cut 5/15/06

Green Wood Cut 10/15/06

	Weight in lbs		Weight in lbs	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 lbs = 26 tons and that  
(=) 4.50 MBF at \$300/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 x 1.37)

That now = \$1849.50 at the same \$300/MBF

You have just lost \$499.50/ load

times the number of loads on the Sale...