

# UI Extens

When harvest decision time comes one choice is to thin the trees, leave additional growth and value. Do an increase in future income make harvest of these trees? In many look at a hypothetical situation

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aver  
height  
would  
975 MB  
trees die  
grow close  
36% but

Many  
sions  
to p

in mixed species with a  
overstory. Suppose you were  
rosa pine per acre – 2500  
diameter of 14 inches and a  
average tree would contain 162  
and the 25 acre stand would  
ousand board feet) worth \$60/  
00 if harvested now. If these trees  
rate of 1/2 inch diameter and 1 foot  
or ten years following thinning, the  
er would increase to 19 inches and the  
oe 100 feet. Then, the average tree  
in 390 board feet, for a stand volume of  
ow worth \$58,500 (This presumes that  
trees die or are otherwise affected and that all tr  
grow close to the average). The increase in  
increase in volume and value

vestment guidelines  
er growth per  
on investr

holding the  
move into a  
higher due  
risk involve  
real value c  
6% you get  
many more  
example, b  
harvest is c  
and once  
consr

