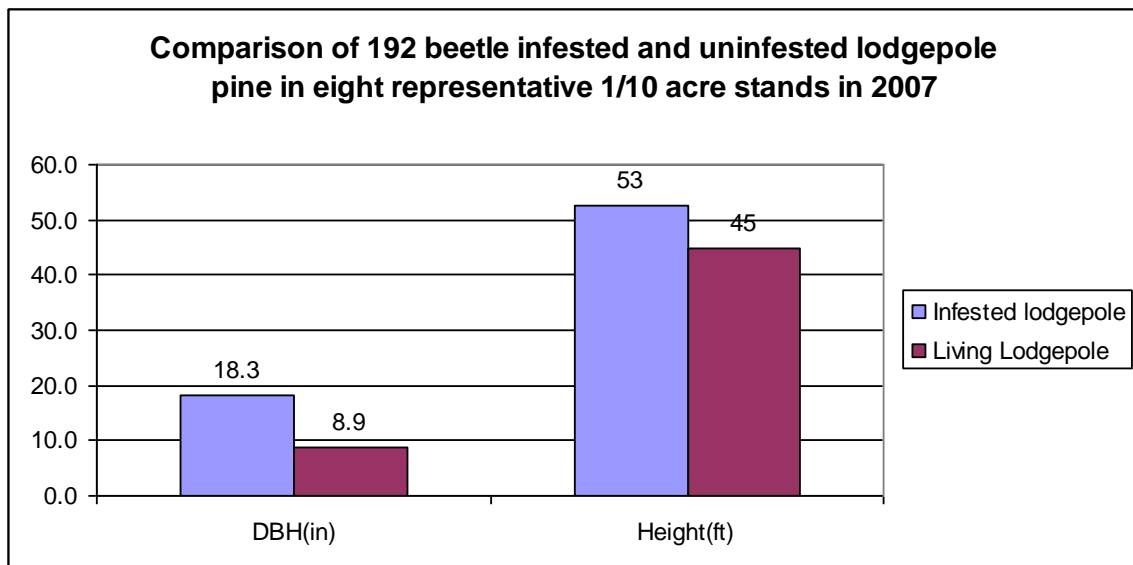


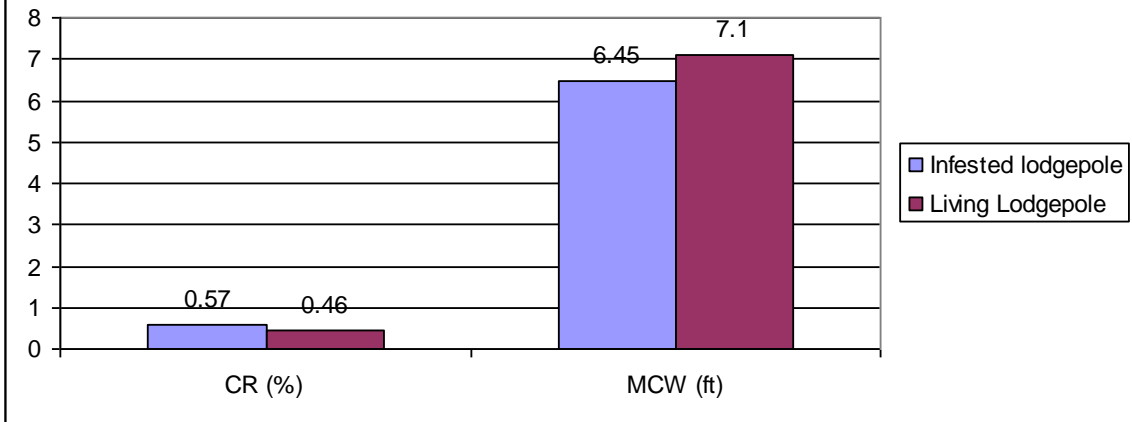
Upper Chewaucan Red Zone Data 2007

Cumulative summary of eight representative stands of living and beetle infested lodgepole pine in the Upper Chewaucan Red Zone during August of 2007

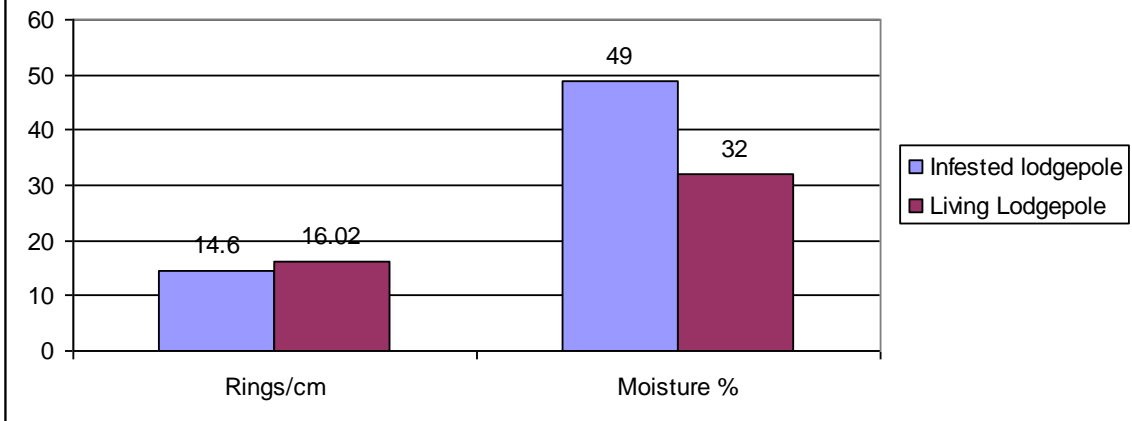
Beetles are infecting the biggest trees (except crown ratio and crown width which are comparable) and fastest growing trees.



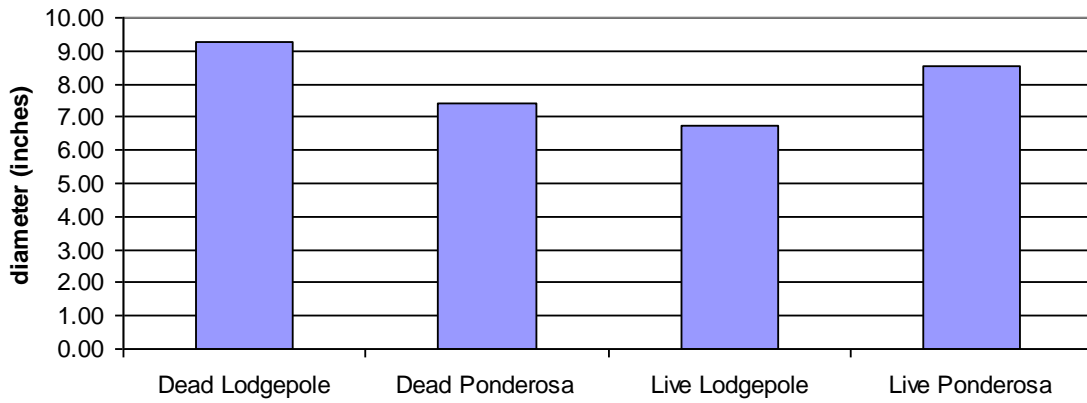
Comparison of 192 beetle infested and uninfested lodgepole pine in eight representative 1/10 acre stands in 2007



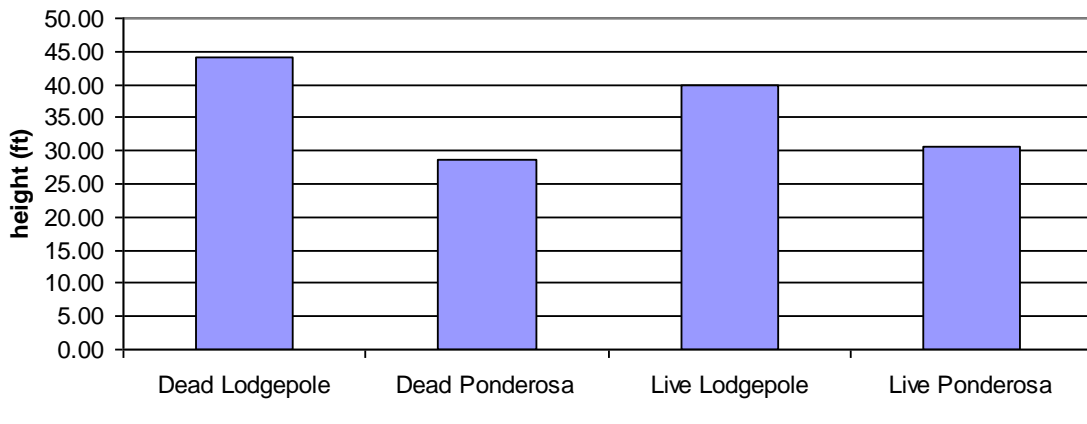
Comparison of 192 beetle infested and uninfested lodgepole pine in eight representative 1/10 acre stands in 2007



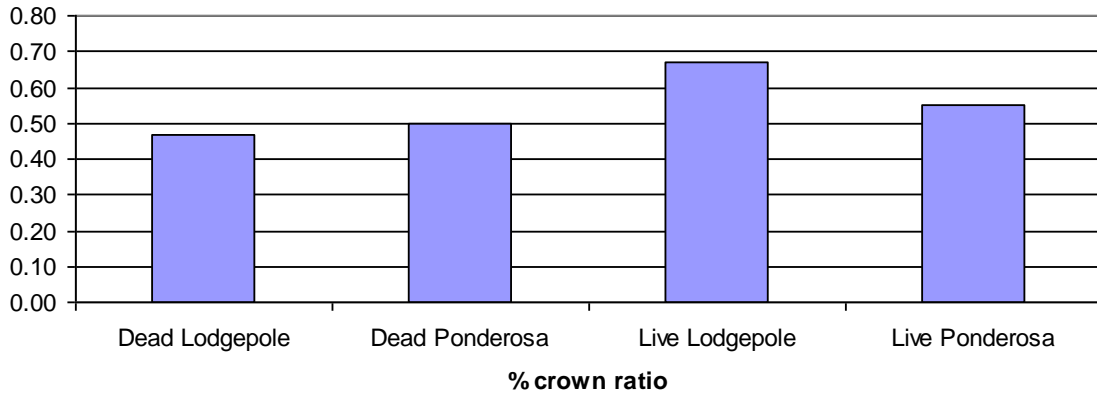
Comparison of tree diameters in 27 plots, each 1/10 acre in four beetle infested areas



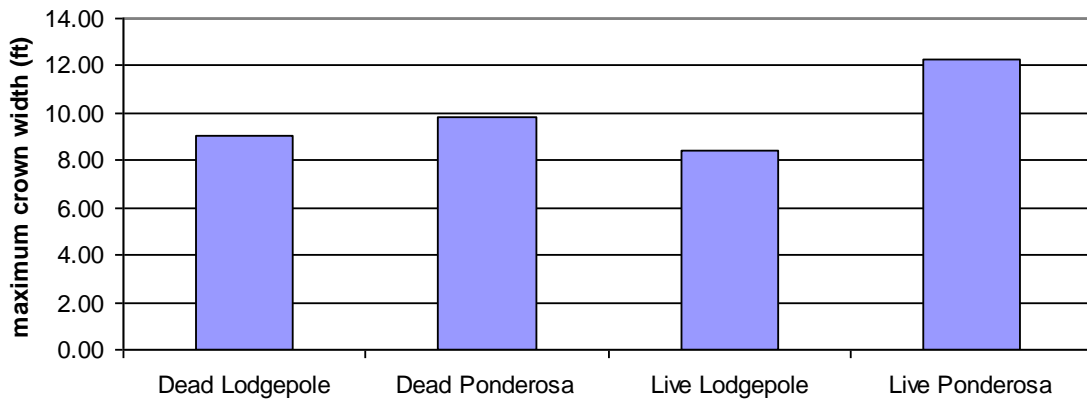
Comparison of tree heights in 27 plots, each 1/10 acre in four beetle infested areas



Comparison of Crown Ratios of 27 plots, each 1/10 acre in 4 beetle infested areas



Comparison of Maximum Crown Width of 27 sites, each 1/10 of an acre in 4 beetle infested areas



Comparison of Growth Rates of 27 plots of 1/10 acre in 4 beetle infested areas

