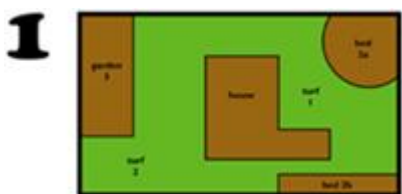
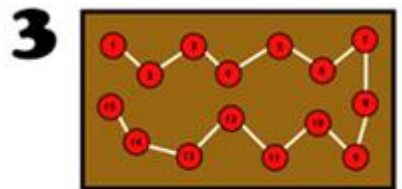


The following illustrated steps can be used as a general guideline:



1
Divide into areas for sampling on basis of slope, type of plants grown, etc.



3
Take soil from at least 10 places in each area to obtain a representative sample.



5
Remove one pint for laboratory sample. Label with identification number. Sample boxes are available from your county agent.



2
Sample to depth of 2" -3" for turf and 6" for cultivate beds.



4
Mix soil thoroughly.



6
Fill out sample submitting form and take it to your county extension office or mail to LSU AgCenter Soil Testing Laboratory for analysis.