



Measuring Number of Kudzu Plants Per Acre

September 2013

Below shows a simple 36" square frame made from PVC pipe. We use it to estimate the number of plants per acre. Note that the vines have been removed but the crowns are left, and marked with flags. Count the number of crowns inside the frame, multiply by 4,840 and you have a rough estimate of the number of individual plants or crowns per acre.

