

Number of Trees on an Acre at Various Distances.

At 4 feet apart each way	2,720
" 5 "	1,749
" 6 "	1,200
" 8 "	689
" 10 "	430
" 12 "	325
" 15 "	200
" 18 "	135
" 20 "	110
" 30 "	50

To Measure Corn in the Crib.

Two cubic feet of sound, dry corn in the ear will make a bushel of shelled corn. To get quantity of shelled corn in a crib of corn in the ear, measure length, breadth and height of corn crib inside the rail; multiply first by second and product by third; divide result by two—giving bushels of shelled corn. Corn shrinks much in winter and spring and settles down.

To Measure Hay in the Mow.

Multiply feet in height by feet in width, and that product by feet in length. Divide by 512, and the answer will be in tons or parts of tons. Some allowance should be made for the condition of hay. The above is for dry, compact, but not pressed hay. This may be relied on as an approximate mode.

Nothing is troublesome that we do willingly.