1. First, how the corn yield produced and identify the yield of the corn, what is called kernel terminology in corn.
2. Average length of the corn yield and breadth and also the how many rows and columns in the corn yield

{**The more kernels on the cob the better! But kernels around the cob, the better. This ear has 16 kernels around and 37 kernels in length**.}

1. The average length of the corn varies in between of 6.5 inches to 7.5 inches and the width of the corn is 2 inches.
2. While calculating the corn kernels do not count the tip and butt kernels, only count the kernels that are uniformly circle the cob.
3. The corn husk to be bright green and wrapped tightly against to the corn.
4. The average weight of the corn of fresh one’s is 175.75gm and dry weight is 137.22gm and the average kernels per one corn is 452 and it may varies from one corn to another corn.
5. The average kernels per one row is 16
   1. Ex: Rows of kernel of corn = 16
   2. Colums length of corn = 30
   3. Then = 16 x 30 = 480