



Drill Calibration  
Formulas  
1910/1890

New Meter Value:

$W/S \div 15 \times 100 \div$  number of openers = new meter value.

W/S = weighed sample.

15 = number of **meter** turns.

# of openers 36' = 58, 40' = 64, 42' = 68.

**Product per Acre:**

$W/S \times K \text{ factor} \times 7.5 \div \text{area} = \text{lbs./acre}$

**K factor:**

**Area:**

28lx26            -1498            36' - 1800

30.5x32           -1501            40' - 2000

710/70x38       - 1516            42' - 2100