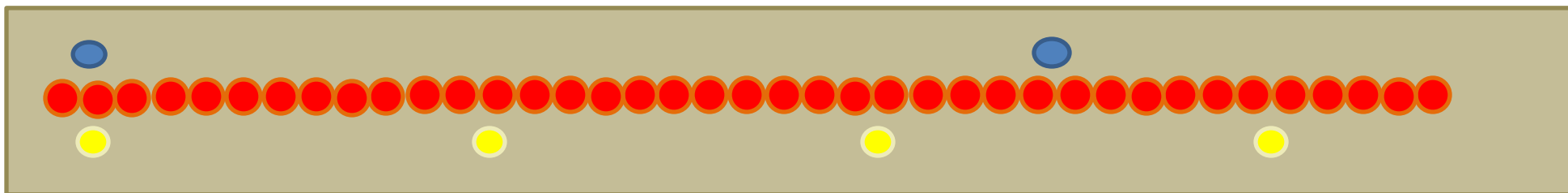


## Dry Fertilizer Spacing Based on 12" Centers and Applying 20 lbs of Phosphorus Traditional 11-52-0 Blend Vs. Rock 40

Red: 11-52-0- 0.9" apart → 20 P

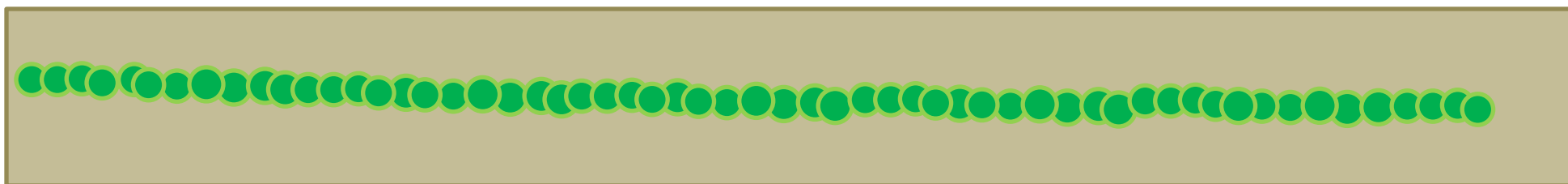
Blue: Zinc (0.5lbs)- 28" apart → 0.5 Zn

Yellow: Sulfur (3.5lbs)- 11.33" apart → 3.5 S



Rock 40 (12-40-0-6.5S-1Z)- 0.69" apart

6 N 20 P 3.5 S 0.5 Zn → Analysis of Application



This illustration shows the difference in nutrient placement between 11-52-0 and Rock 40. Keep in mind that these are to scale, so for every  $\frac{1}{4}$  inch here is 1 inch in the field. Each granule of Rock 40 has the chemical breakdown of 12-40-0-6.5S-1Z, this makes for more even distribution of nutrients as compared to 11-52-0.

$\frac{1}{4}$ " = 1"