

**A Biologically Active Soil Is Like
Having A Fertilizer Factory Making
10-5-2 Continually!**


+100 lbs. of Dead Microorganisms =

| | |
|-------------------|-----------------------------------|
| 10 lbs. of | N |
| 5 lbs. of | P₂O₅ |
| 2 lbs. of | K₂O |
| .5 lbs. of | Ca |
| .5 lbs. of | Mg |
| .3 lbs. of | S |

More Microbial Activity equals **Growing Microbial Populations**

Growing Populations equals **Higher Dead Populations**
(microbes life expectancy – approx. 20 min.)

Higher Dead Populations equals **\$VALUE\$**



Microbes **Rhizosphere**

* from E.C. Roberts, The Biology of Soil