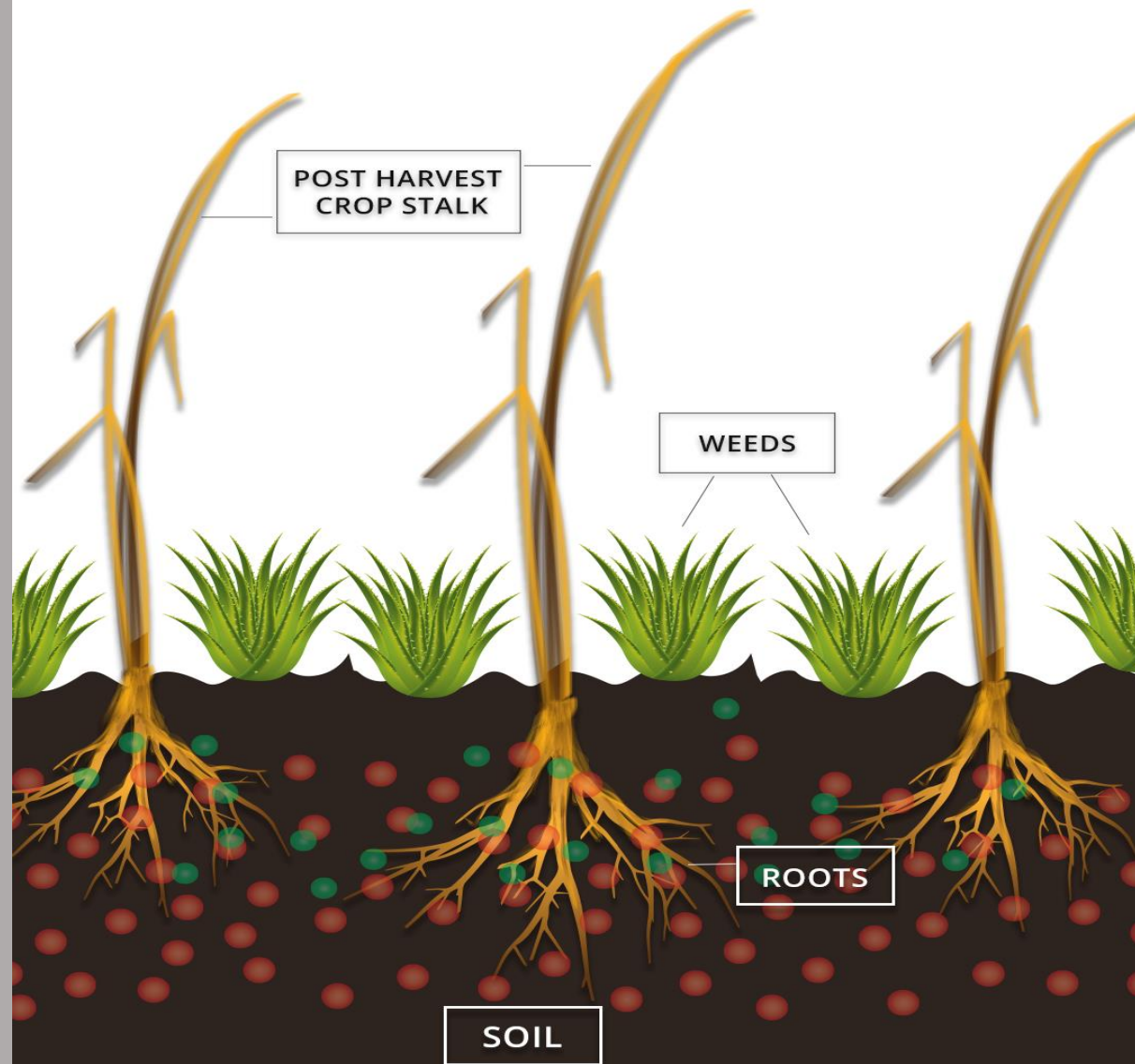




PRESENTATION

# WEED TREATMENT

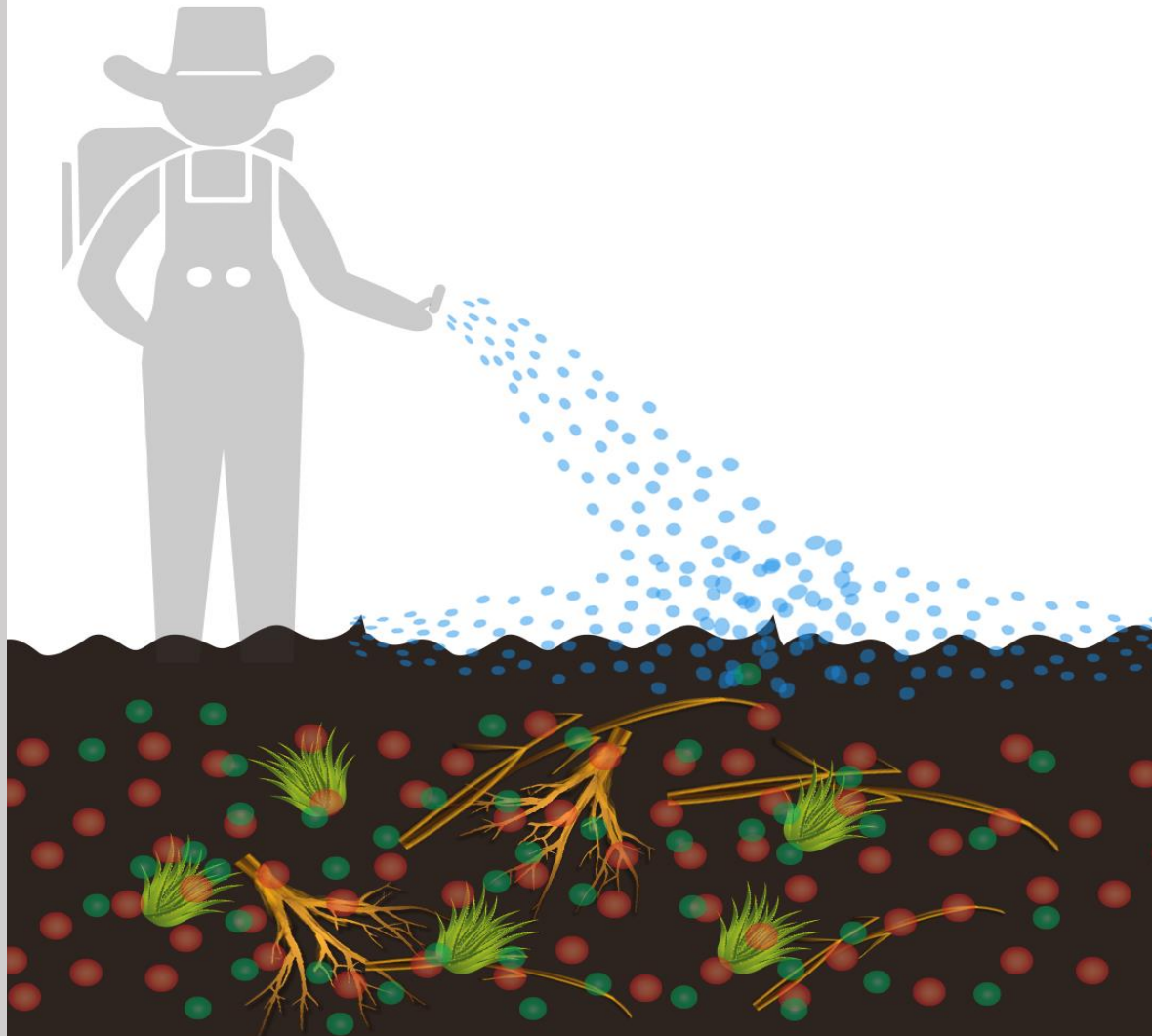
# Post harvest soil



# Tilling

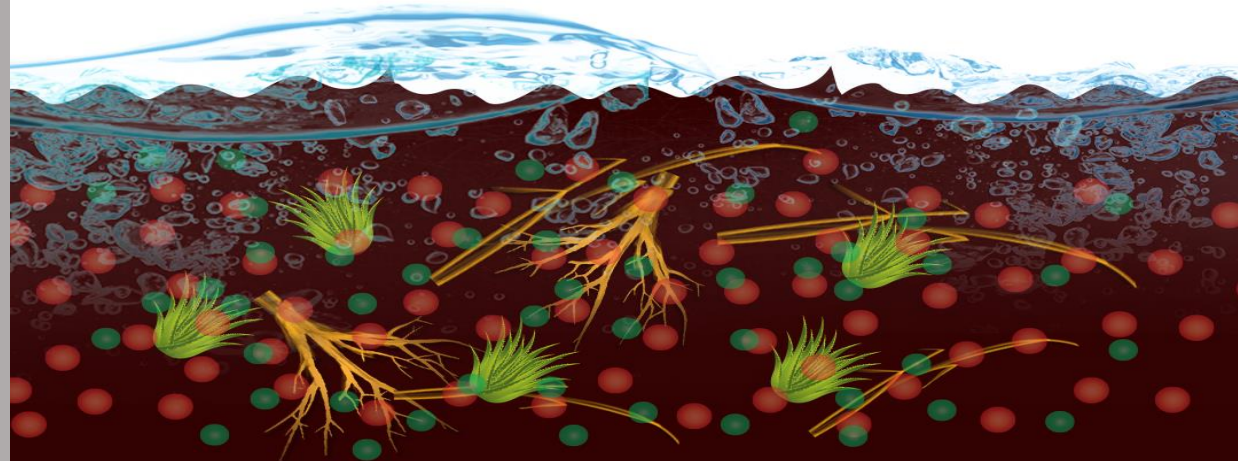


**Post -Tilling,  
Apply Secondary Culture or  
ECO-CARE through  
FOLIAR means**



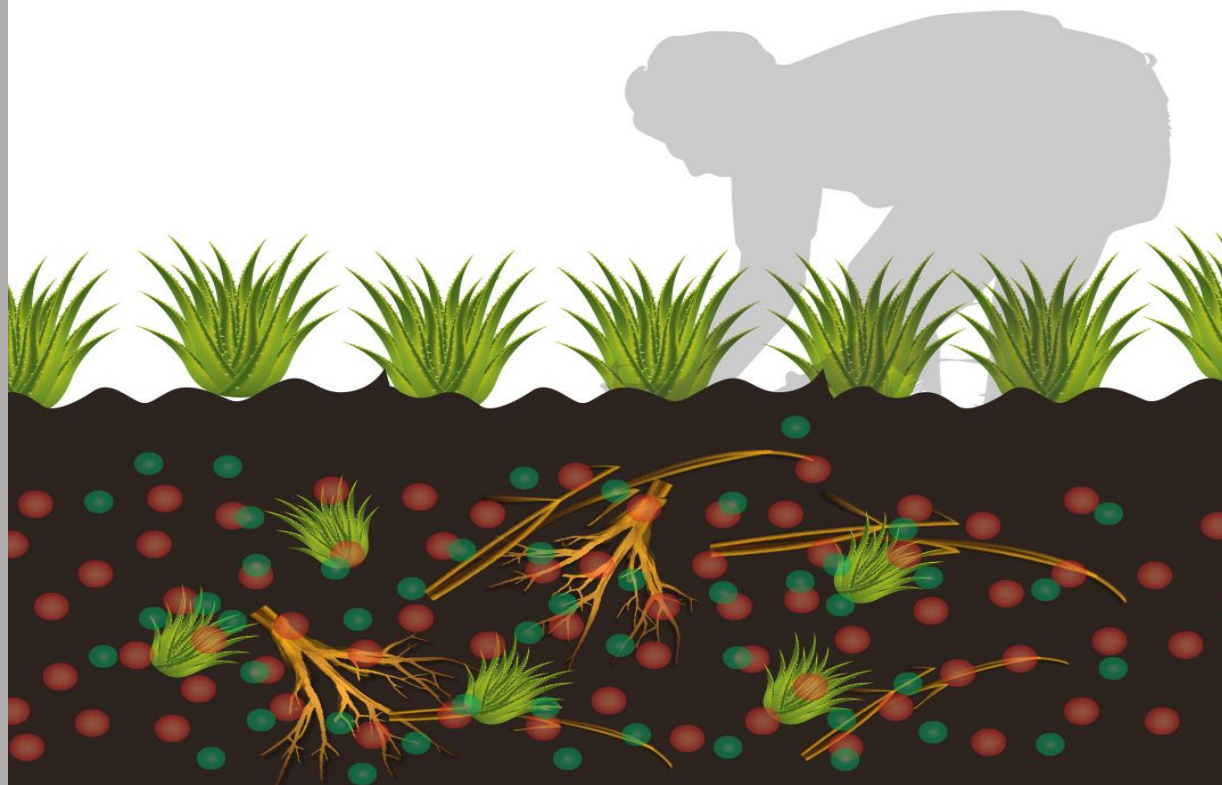
**After Application of Secondary  
Culture or ECO-CARE through  
FOLIAR means, flood the field  
with water**

&  
Allow it to stand for  
**10-12 days**



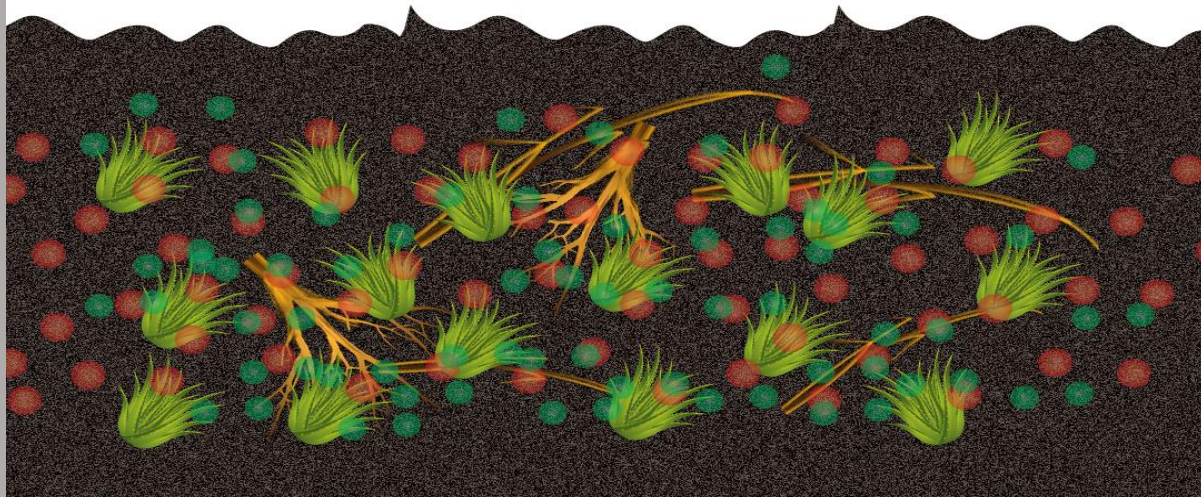
## After 10-12 days

Weed regrowth observed,  
therefore till again. Most  
weeds' lifecycle is blocked  
this way.



## After Re-Tilling

Allow it to stand for  
10 more days

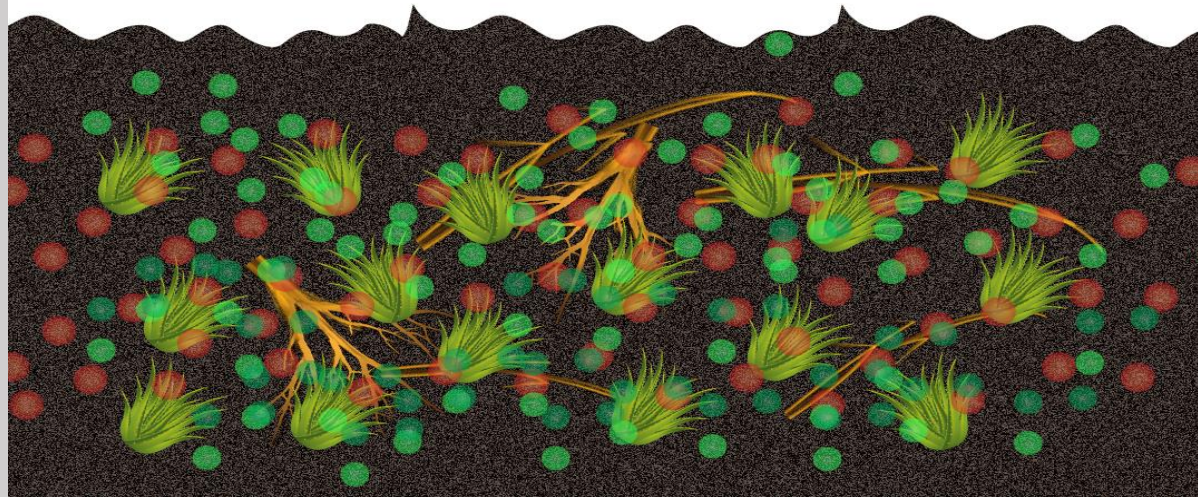


## During those 21 days - the following will happen

Increase in the **Beneficial Microbes** ↑

and

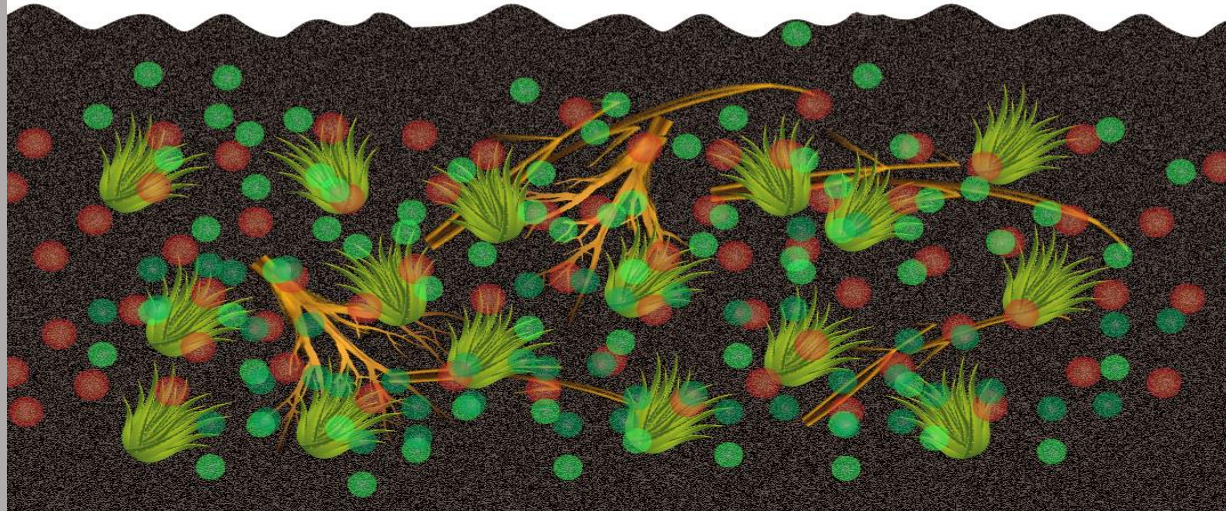
decrease In the **Pathogens** ↓





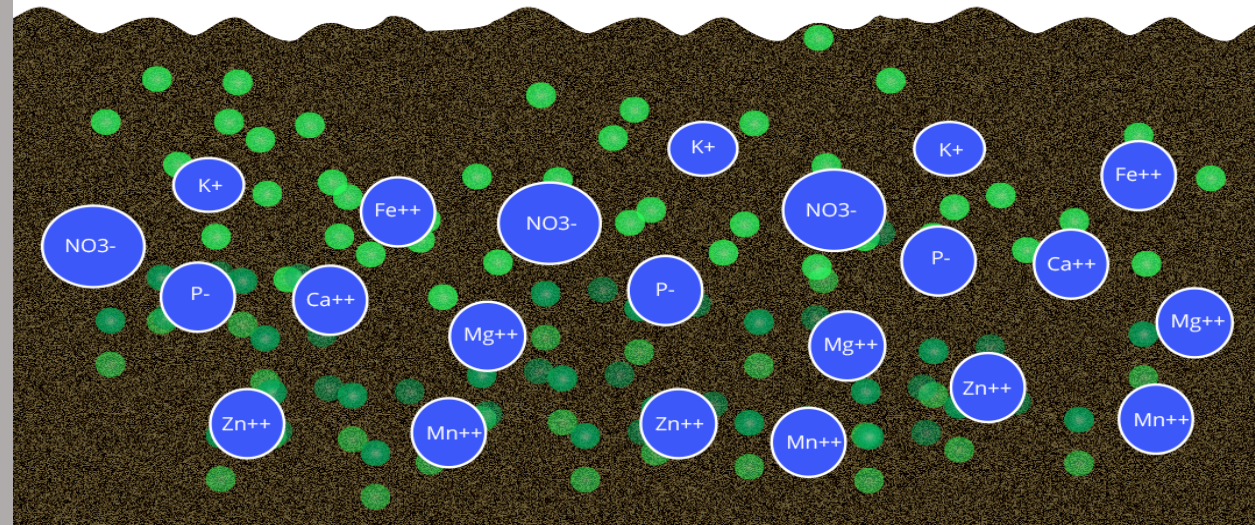
## During those 21 days - the following will happen

- ① Rapid Degradation of organic matter



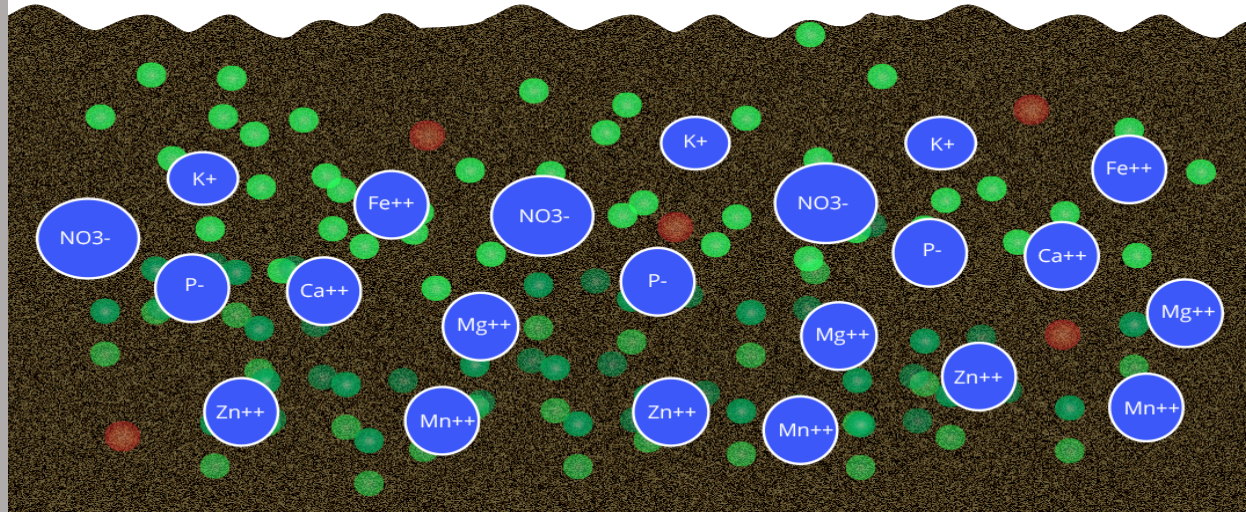
# During those 21 days - the following will happen

Better Soil Tilth



## During those 21 days – the following will happen

- ③ “Bioavailability and mobility of minerals”

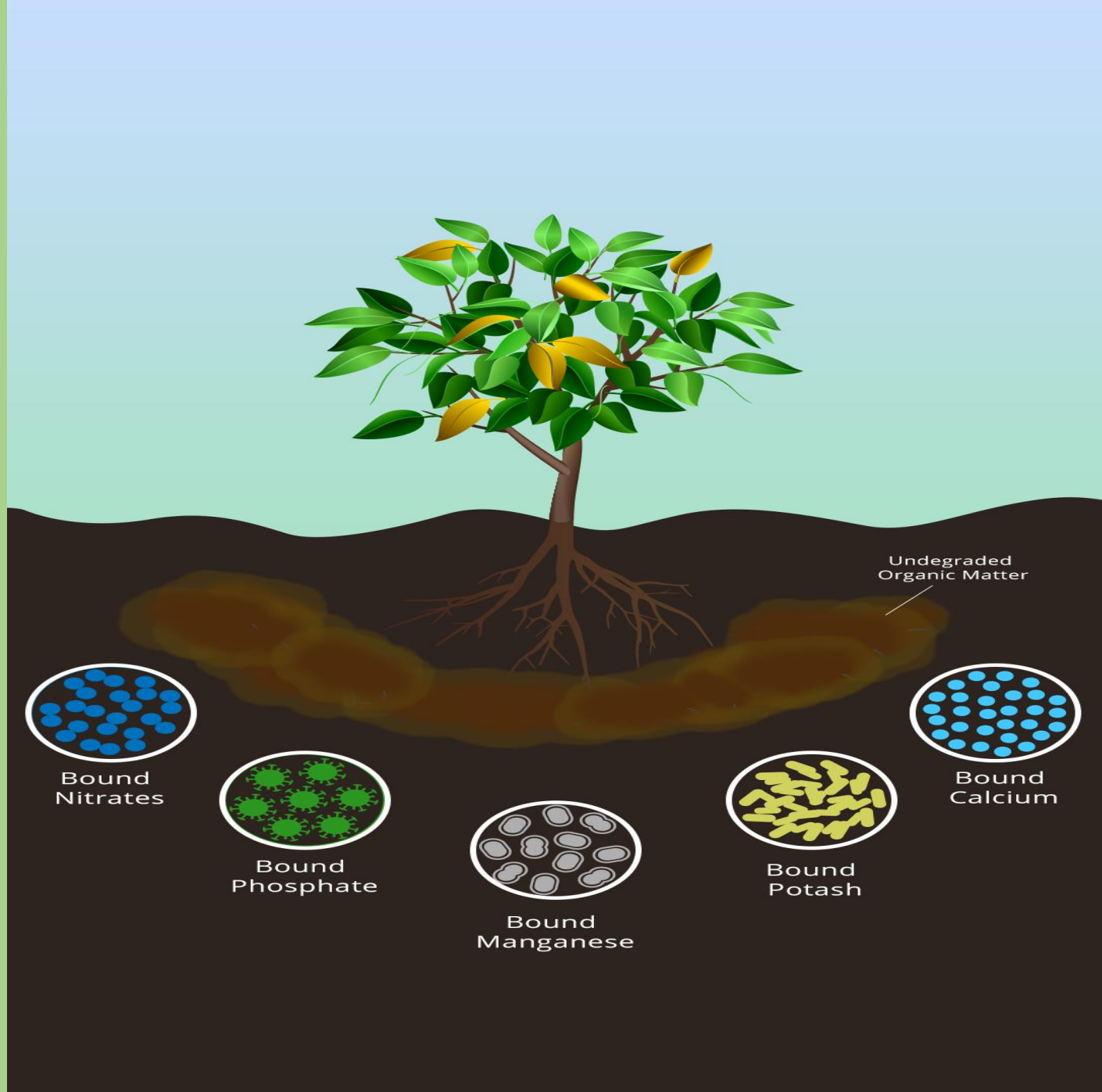




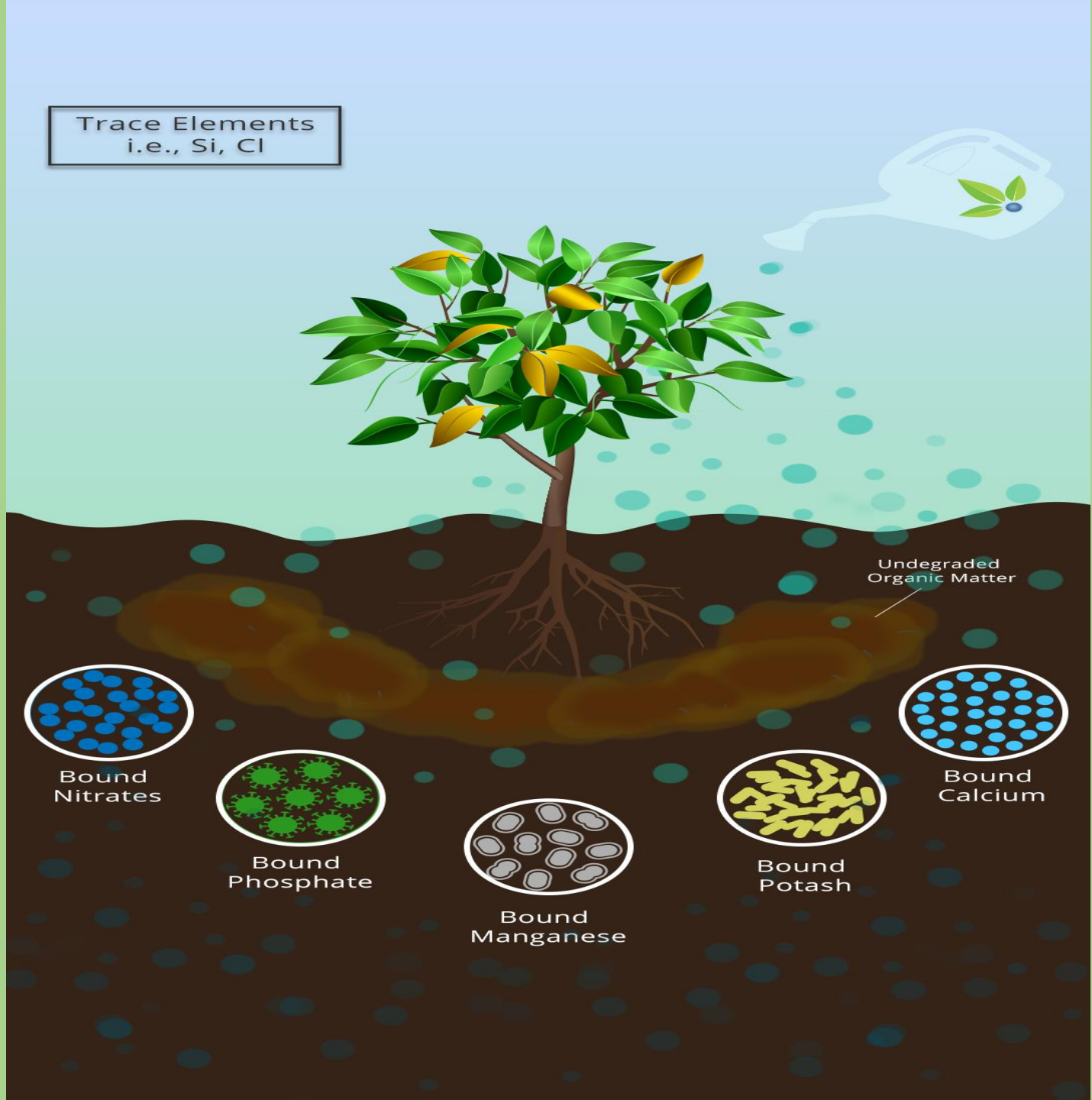
PRESENTATION

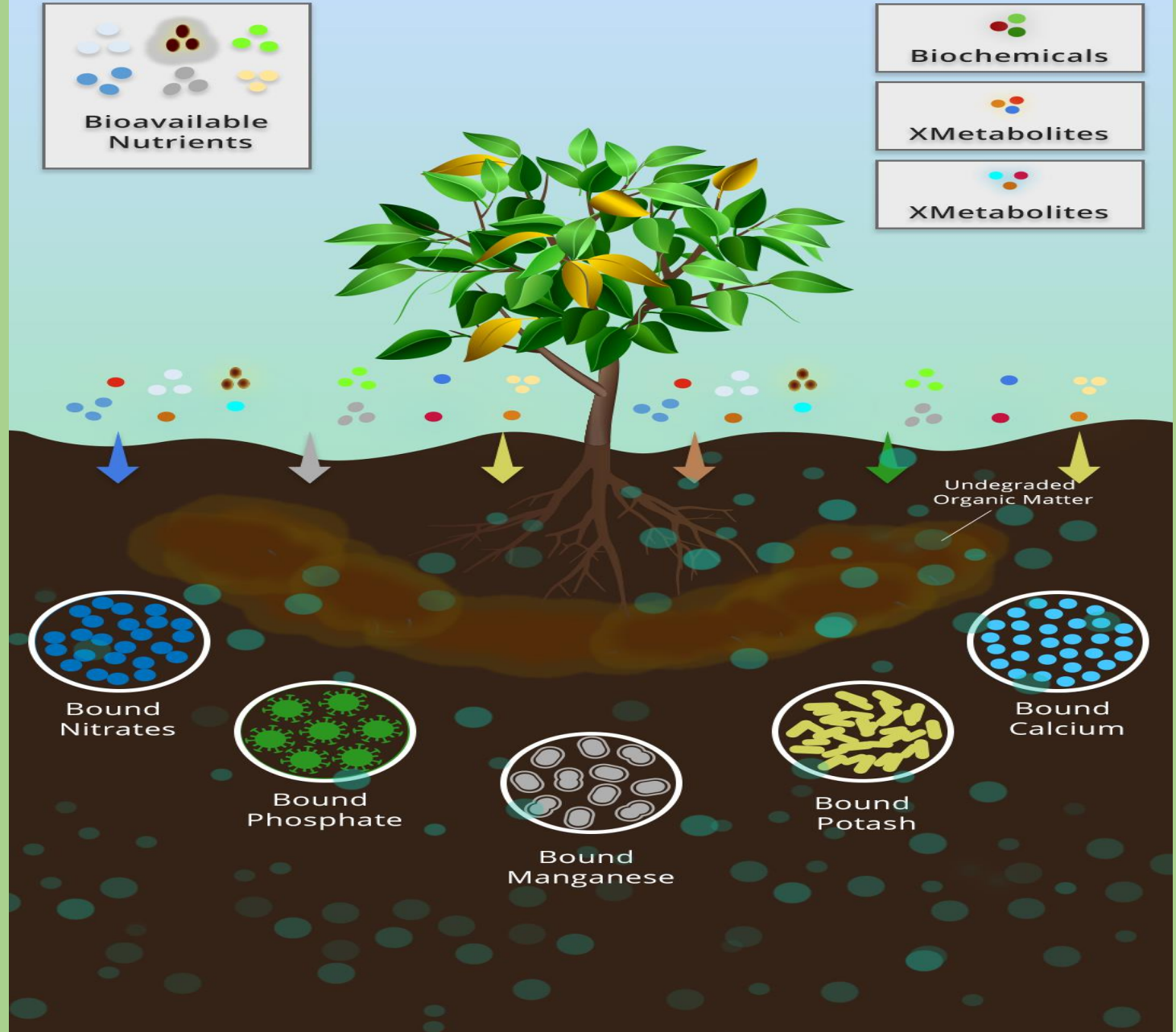
**BAN**

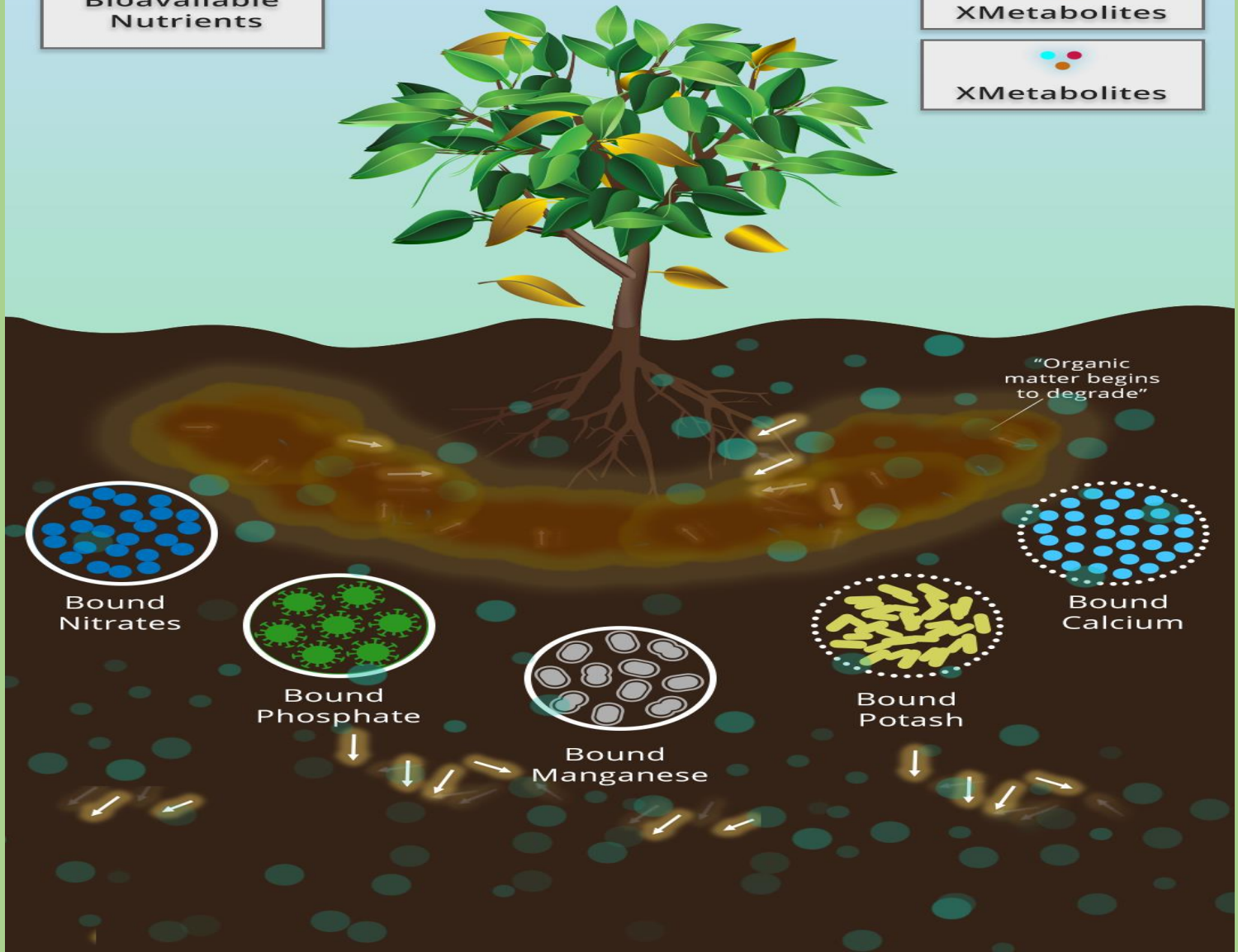
**(BIO-AVAILABLE NUTRITION)**



Trace Elements  
i.e., Si, Cl





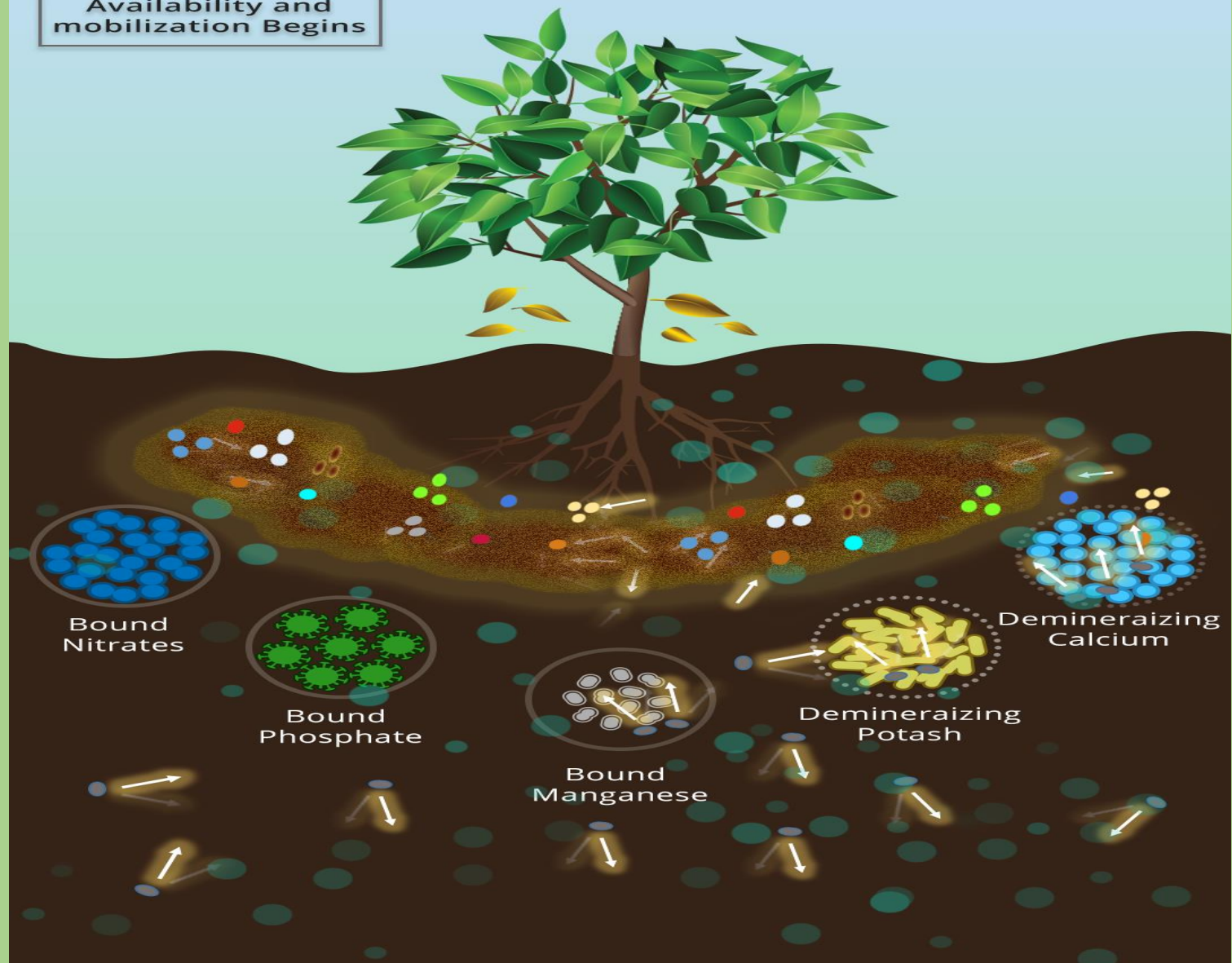






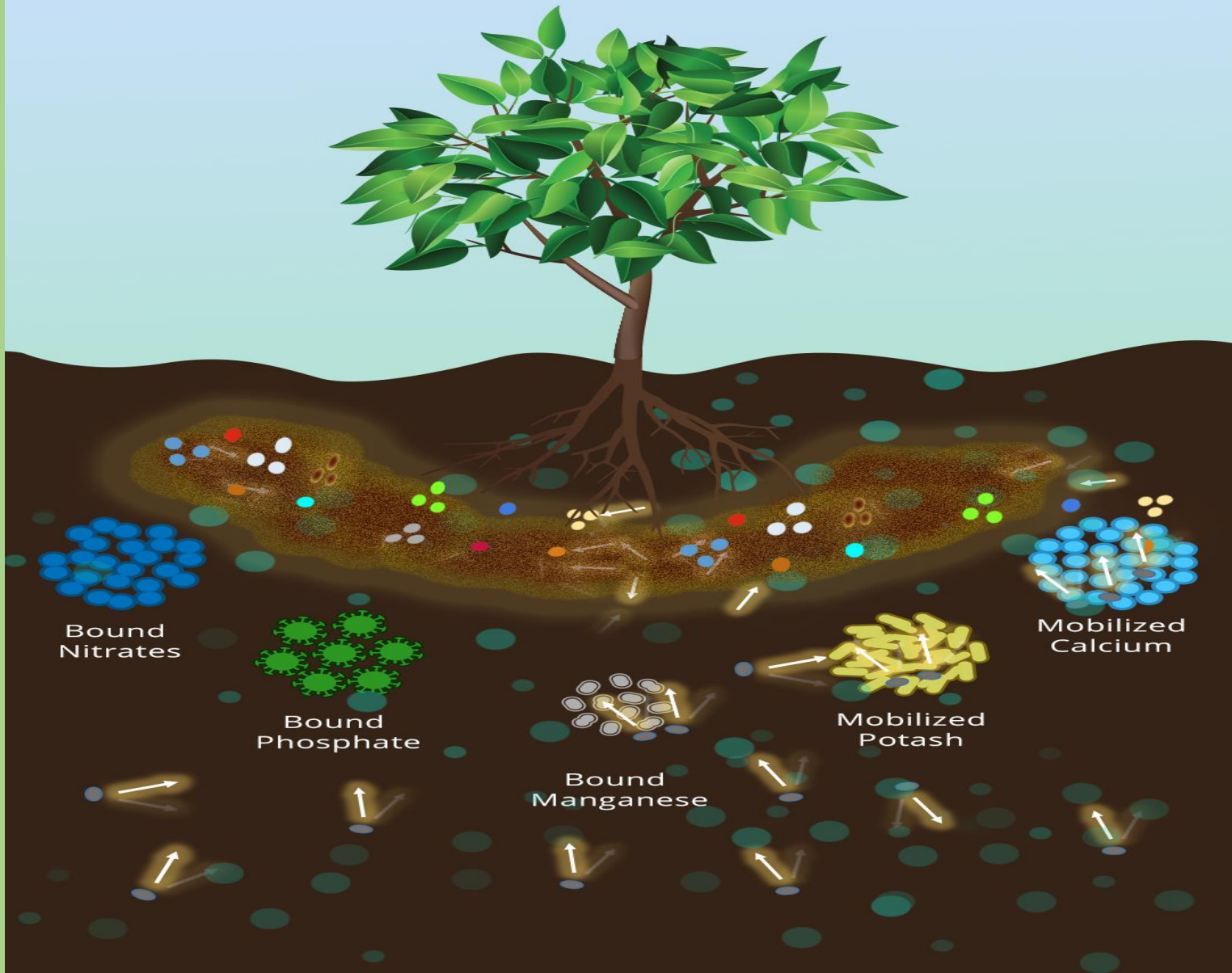
Trace Element Availability and mobilization Begins

Organic matter degrades And demineralization Begun.





Minerals Mobilized  
BAN reaching plantnow.





BAN Achieved

