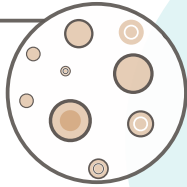


# BOOST YOUR CROP YIELD WITH EFFECTIVE MANURING TECHNIQUES!

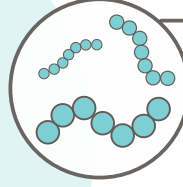
Manuring is an important best management practice for agriculture due to its numerous benefits for soil health, plant growth, and overall productivity.

## BENEFITS OF MANURING

Enhanced nutrient availability for plants



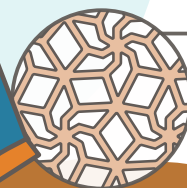
Increased microbial activity and beneficial soil organisms



Improved soil structure and water-holding capacity



Reduction in soil erosion and nutrient leaching



## WHAT TO DO

Understand your soil requirements through soil testing.

1



Calculate and apply the right amount of manure for optimal results.

3



Manage nutrient runoff after application to prevent environmental pollution.

5



Choose the appropriate type of manuring based on your crop needs.

2



Choose the proper timing and application methods (broadcasting, banding, side-dressing, etc.).

4



### TAKE CHARGE OF YOUR AGRICULTURAL SUCCESS AND UNLOCK THE POTENTIAL OF YOUR LAND!

Implement the best manuring practices today  
for healthier soil, bountiful crops, and a sustainable future.



## DON'T WAIT, ACT NOW!



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