

10 BENEFITS OF TREES



..... *For your Landscape*

1

COOL YOUR HOME

Trees are natural air conditioners! Their shade and transpiration process can significantly lower temperatures, reducing evaporation and making your outdoor space cooler and more comfortable.

2

CONTRIBUTE TO THE WATER CYCLE

Trees play a crucial role in the water cycle by absorbing rainwater and reducing runoff and erosion. They help maintain the groundwater supply and ensure a healthy landscape.

3

CLEAN THE AIR AND WATER

Breathe easier knowing trees are hard at work, removing pollutants and providing oxygen. Trees also absorb harmful gases and filter particles from the air and water.

4

IMPROVE BIODIVERSITY

Trees are vital for biodiversity, offering habitat, food, and protection for wildlife. A diverse tree population encourages a richer, healthier environment that contributes to the quality and quantity of water.

5

ENHANCE MOISTURE RETENTION

Trees play a crucial role in shading and protecting other plants from the sun's intensity, reducing the water lost to evaporation, and keeping your garden hydrated, healthy, and vibrant!

6

INCREASE PROPERTY VALUE

Homes with well-maintained landscapes featuring trees can increase property value by 5-20%. Trees add beauty and character and help the neighborhood shine by reducing harmful pollution caused by runoff.

7

CONSERVE WATER RESOURCES

Fallen leaves from trees can be used as mulch, retaining moisture and reducing the need for frequent watering. Their root systems also help to collect and distribute water evenly, almost like a drip irrigation system!

8

REDUCE STRESS AND FATIGUE

When you're under stress, you're more likely to get dehydrated, which causes fatigue. Areas with trees and natural landscapes can reduce stress and increase productivity.

9

MITIGATE RUNOFF

Trees act as natural barriers, reducing water runoff. Their roots can absorb and filter rainwater, minimizing the flow of pollutants in our waterways.

10

IMPROVE SOIL HEALTH

Trees contribute to soil stability and fertility. Their roots prevent soil erosion, and their leaves produce organic matter that provides a protective ground cover, enriching the soil and saving water.

