

### Benisits of sineplants pots?

No daily watering

Better plant sustainability

**Healthy roots growth** 

**Evaporation very low** 

Catch rainwater, avoids urban floods

Maintain the moisture level



#### Solution

Helpful for climate change
Prevents flooding in cities
Easy to maintain mass quantities
Plant lives more efficiently

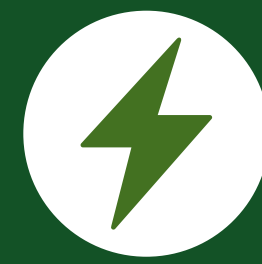
Let your plant grow in harmony with sustainability while you relax!



Less maintenance



Efficient use of water



Saves energy

# GROW PLANTS WITH LOW MAINTENANCE!

WATER ONCE AND LET YOUR PLANT THRIVE FOR UPTO 6 MONTHS!







Smart plant care with every drop.

### MISSIAN & VISIAN

#### Mission of Fineplants:

To revolutionize plant care by providing sustainable, user-friendly, and innovative self-watering solutions that simplify gardening, promote water conservation, and inspire people to connect with nature while ensuring healthy plant growth in diverse environments.

#### Vision of Fineplants:

To become a global leader in eco-friendly plant care solutions, fostering a greener, healthier, and more sustainable future by empowering individuals and communities to grow plants effortlessly and responsibly, regardless of their space, time, or expertise constraints.

#### FINEPLANTS FOR A FINE PLANET

## CHALLENGES IN GARDENING



#### Daily Watering

Busy lifestyle make consistent plant care difficult.



#### Plant Sustainability Less

Sustainability of plants reduces due to changes in the frequency of watering.



#### Water Waste

Excess water overflows leading to wastage.



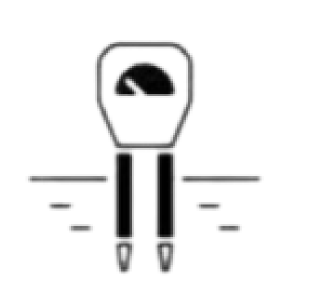
#### Rain Water Mismanagement

Overflow result in wasted natural resources.



#### **Evaporation Loss**

Evaporation is higher when water is poured from the top, as the water stays exposed to sunlight and the atmosphere.



#### Soil Moisture Imbalance

Maintaining the right moisture level is difficult across different climates and seasons.

# CHAILENGES IN GARDENING



#### Root Rot and Fungus Growth

Over watering leads to stagnant water, Fostering root rot and fungal infection.



#### Soil Hardening

Lack of proper watering causes soil to compact and harden.



#### Overflow Collects In Saucer.

Breeding ground for germs and insects.



#### Modern Gardening Complexities

Modern methods have costly setup, complex system.



#### Minimal Garden Demand

There is a growing demand for spacesaving, low-maintenance gardening.



#### Multiple Pots Hassle

Managing multiple pots is time consuming, challenging and requires more energy.

## HNERANTS-THE SMART SOLUTION



#### No Daily Watering Needed

Smart reservoir allows weekly to quarterly watering, cutting daily need.



#### Plant Sustainability More

Due to consistent moisture to plant roots plant will thrive an frequency of water won't change.



#### Prevent Water Wastage

Excess water doesn't overflow, collected in reservoir and reused.



#### Rain Water Utilization

Built in reservoir collects the rainwater stores it and reused.



#### **Evaporation Loss Is Very Low**

Excess water collected in enclosed reservoir minimizes evaporation.



#### Maintain Soil Moisture

Automatic moisture regulation keeps soil at optimum levels for plant growth.

## HNERANTS-THE SMART SOLUTION



#### Prevents root rot and fungus

Smart drainage system prevents water stagnation, reducing the risk of root rot and fungal.



#### Prevents Soil Hardening

Regular hydration prevents soil compaction, promoting better root growth and plant health.



#### Overflow stored in closed reservoir

Reduce the risk of germs and insects.



#### Smart, Simple Gardening

Easy to use method with minimal setup.



#### Compact and care-free gardening

Minimum space and care required to maintain our pots.



#### Easy to Maintain Multiple Pots

Easy maintain multiple pots with minimum efforts and saves energy.

## unique selling morosmon (usp)



#### Smart pots for any environment

Smart reservoir ensures consistent care with minimal effort



#### Low maintenance

Perfect for busy lifestyles requires minimum intervention while maintaining healthy plants.



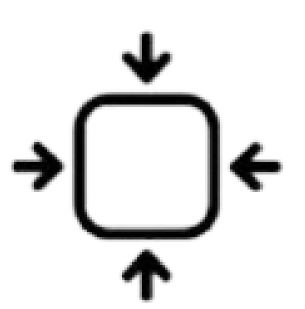
#### Water Efficiency

Prevents overflow and evaporation, saving up to 50%



#### **Eco-Friendly Design**

Supports green living via rain harvesting



#### Compact & Space Efficient

Design for urban living ideal for small balconies indoor corner and compact outdoor spaces.



#### Versatile Use

Fits indoor, semi-indoor, outdoor & raised beds

## unique selling morosition (usp)



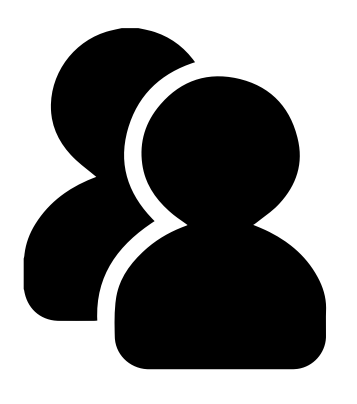
#### **Healthier Plants**

Maintain optimal soil moisture, preventing issues like soil hardening, root rot and fungal infections.



#### Climate Resilient

Efficient water management system combats challenges posed by unpredictable weather and urbanization.



#### **User-Friendly**

Easy to setup and use, gardening accessible to all

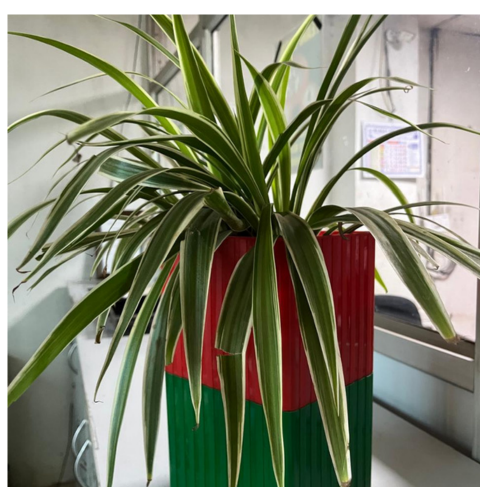


#### **Durable Materials**

Made with high-quality, long-lasting material like HDPE, metal, ceramic and more, ensuring durability and style.













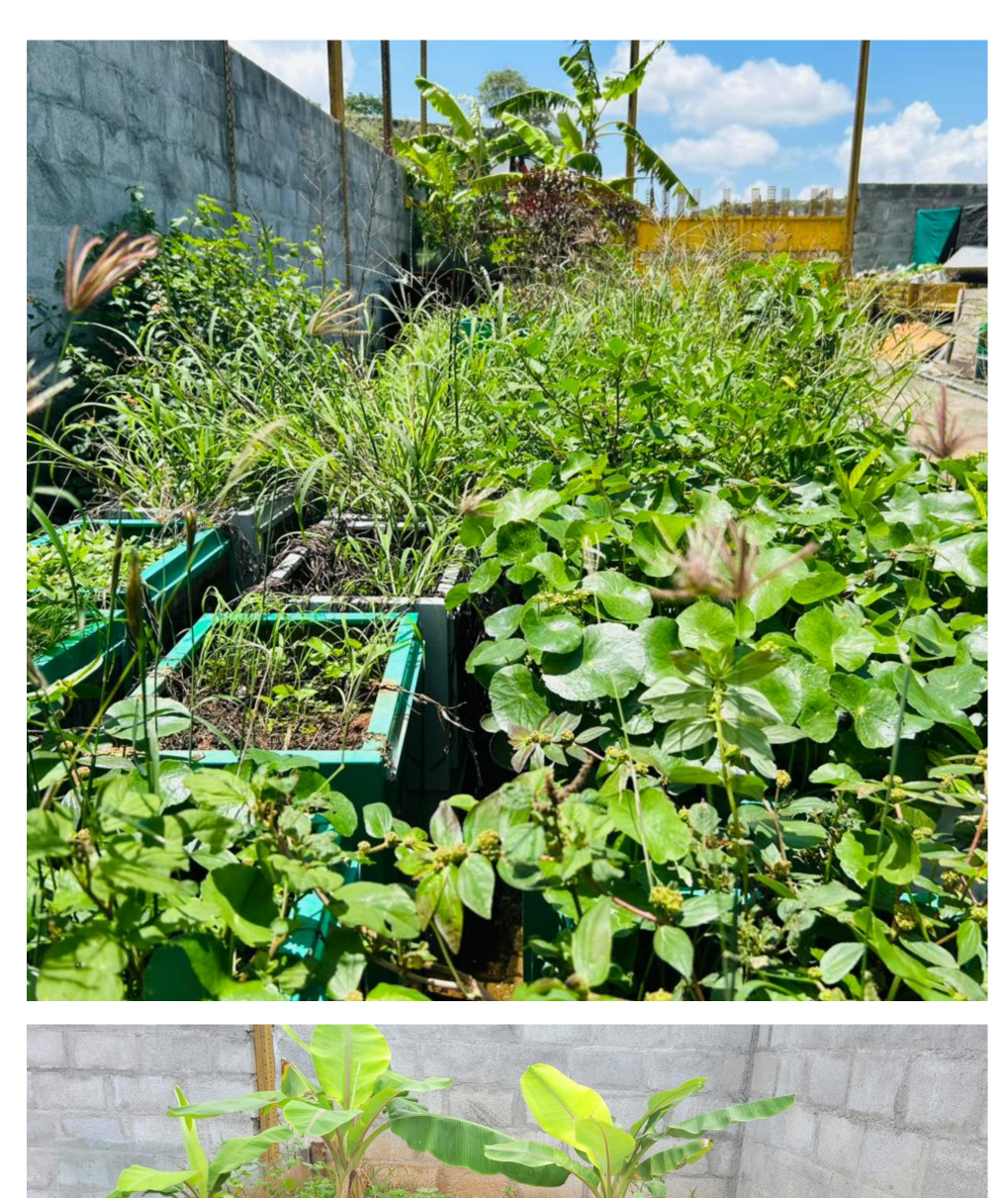




















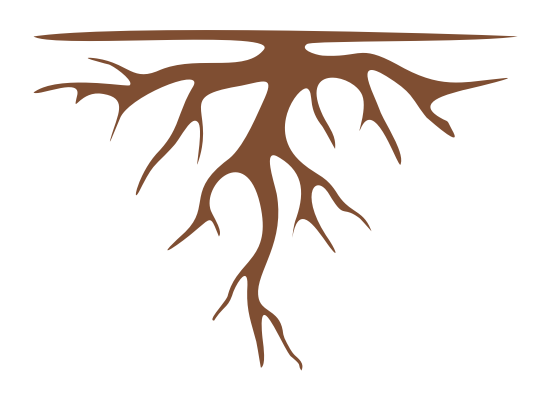


### Self watering pot that can Sustain for upto 6 months without watering

How does it help?



Water stored in the pot is sufficent for upto 6 months



Healthy Root growth

Our pot provides required amount of water to the plant maintaining perfect moisture in the soil



Saves water

Excess rain water is collected and stored in the pot

