

MAYNE

MIS156

# Fairfield

*Self-Watering Square Planter Collection*



SCAN VIDEO



AVAILABLE IN VARIOUS SIZES

16"

16" × 16" × 16"

4.5 Gal Soil Capacity  
2 Gal Water Reservoir

18"

18" × 18" × 18"

7.9 Gal Soil Capacity  
5.8 Gal Water Reservoir

20"

20" × 20" × 20"

9.5 Gal Soil Capacity  
9 Gal Water Reservoir

24"

24" × 24" × 24"

19.5 Gal Soil Capacity  
9.5 Gal Water Reservoir

20" × 36"

36" × 20" × 20"

22 Gal Soil Capacity  
16 Gal Water Reservoir

## ASSEMBLY



01

**Fill the water reservoir**

Pour water directly into the planter to fill the internal reservoir. Allow excess water to escape through the overflow hole on the side of the planter. This primes the sub-irrigation system.



02

**OPTIONAL: Adding lightweight filler**

Add a few inches of filler — lava rock, mulch, wood chips, or foam packing peanuts to reduce potting mix and encourage root growth. Skip peanuts for edibles.



03

**Fill with potting mix**

Top with quality potting mix to within a few inches of the rim. Avoid regular garden soil — it compacts too easily and blocks proper aeration and drainage.



04

**Plant & water in**

Plant your selection and water the soil from the top for the first few weeks while roots establish. Once roots reach the troughs, the reservoir takes over and capillary action keeps the soil moist.



05

**Optional reservoir access**

To refill or drain the reservoir directly, drill a 3/4" hole on the top rim or back of the planter and seal with the included rubber plug. Do not drill the bottom — the plug may not seal watertight.



06

**Planter Care**

Even with the reservoir, occasional top watering is still needed. The polyethylene construction handles cold temperatures, but for extreme winters store the planter in a shed or garage to protect it.

*How Self-Watering Works***EVEN MOISTURE**

Capillary action draws water upward, keeping roots evenly hydrated.

**LESS WATERING**

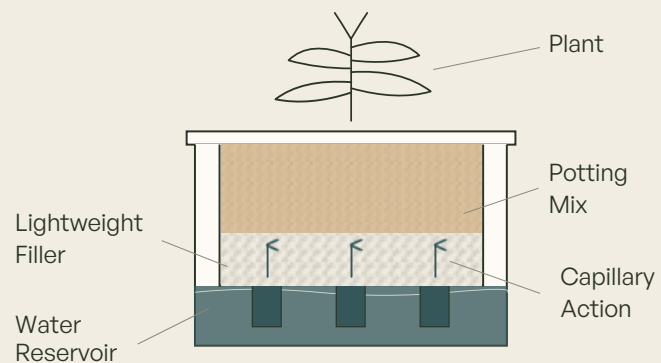
The reservoir extends time between waterings — ideal for hot days and busy weeks.

**NO OVERSATURATION**

Add an optional overflow hole to let excess water drain — preventing root rot and waterlogged soil.

**Double-Wall Design**

A molded inner liner forms a trough system and sub-irrigation water reservoir at the bottom of the planter.

*A little care.*

Clean with a soap solution and high-pressure water for best results.

*Built to last.*

Polyethylene construction resists weather, rot, and fading season after season.

*We're here.*

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