## HomeGrow™ WALL

## Growing system

HomeGrow™ WALL is a plant wall that you can use to easily get a vertical garden. You can use the WALL at home to easily grow a variety of plants. If you select the correct substrate, you can use the WALL to grow any potted plants and many useful plants. You can start with a small WALL and easily expand it later.

## Instructions for using HomeGrow™ WALL

- Place the level valve through the hole in the bottom of the growing unit and fix a bended valve at the bottom. Twist the threads as tightly as you can.
- 2. You can plant seedlings or start growing plants from seed.
- 3. Place the growing units levelly onto the wall.
  Start from the lowermost unit and use a builder's level to make sure that the units are level.
  - a. Screw each unit separately onto the wall.
  - b. Use vertical wall rails and place the units onto them.
    - I Use the growing unit's inner holes.
    - II The horizontal distance between the wall rails' fixing points is 380 mm.
- 4. Add a layer of around 3–4 cm of light expanded clay aggregate onto the bottom of the growing unit.
- Place your plants in pots or HomeGrow<sup>™</sup>
   SACKs, size M, onto the growing unit. Lightly embed them into the clay aggregate.
- If you have placed your plants in SACKs and you have used light expanded clay aggregate in the SACKs, you do not need to add more clay aggregate into the growing unit; just add water up until the level valve.
- 7. Irrigate your WALL by pouring water separately into each unit, or by pouring water into all the units via the topmost one. Water poured into the topmost unit will flow through the level valves and overflow pipe to the lower units. Be careful not to pour too much water.

Contents of the HomeGrow™ WALL package

- 3 × HomeGrow™ WALL units
- 6 × level valves
- 3 × bended valves
- 1 × valve plug
- 2 × wall mounting rails
- 4 × screws
- 4 × mounting plugs

510mm x 600mm x 200mm.

## Tips

You can place fertilizer into the substrate in your SACKs or into the light expanded clay aggregate substrate, or you can use a liquid fertilizer when watering your plants.

When you irrigate your WALL, you can plug the outlet valve of the lowermost unit so that you can remove any excess water in a controlled manner from the lowermost unit.

The irrigation interval depends on the plants you grow and the ambient conditions, but you usually need to water your plants one to three times per week.