

# Grow fresh produce all year round

## New Maze Greenhouse is simple and convenient

**KATE LEMMON**  
Kate.lemmon@qt.com.au

**LEADERS** in garden and outdoor products, Maze has introduced a simple and convenient way of achieving healthy fruit, vegetables and flowers with the Maze Greenhouse.

The Maze Greenhouse comes in a range of different sizes compact enough to fit in almost any backyard.

You don't even need a garden just a small designated area on your land.

The home vegetable patch is now a common use of garden space, especially as a result of the sky rocketing prices of fruit and vegetables.

The Maze Greenhouse enables you to grow large healthy fruits, vegetables and/or flowers all year round.

The Greenhouse is also great as a family activity, instead of television, the internet or gaming stations.

It's also a great way to teach kids how things grow.

The Greenhouse allows you to grow plants in a controlled environment, by sheltering your

plants from pests and unpredictable weather you can ensure faster growing and better quality produce.

It has a vent window included for air circulation to balance humidity and temperature.

The Greenhouse will maintain its pristine condition.

These quality greenhouses are made in Israel, a country known for its advance greenhouse technology both in the domestic and agricultural market.

There is a high ceiling, so it has extra headroom and eaves which creates a comfortable, enjoyable working space.

It comes with illustrated step-by-step assembly instructions for a quick easy installation process and has light weight packaging to reduce transportation costs.

Extra accessories, like shade cloths, shelves and automatic vents are also available.

**■ Call or visit your local Bunnings Special Orders Desk to order a Greenhouse or call Maze Distribution direct on 1300 449 107.**



The Maze Greenhouse comes in a range of different sizes compact enough to fit in almost any backyard, you don't even need a garden just a small designated area on your land. Photo: Supplier

