





Product Specification / Data Sheet

Item: Black Diamond Mesh Bird Netting

Options Available:

Mesh Sizes: 16mm x 16mm

Bundle Sizes: $5m \times 5m$, $10m \times 10m$, $100m \times 5m$, $100m \times 10m$, $50m \times 20m$, $25m \times 25m$, $30m \times 30m$, $200m \times 17m$, $300m \times 5m$, $300m \times 5m$

10m, 600m x 10m, 400m x 20m

Colours: Black

General Information:

Our Black Diamond Mesh Bird Netting is our most commonly utilised bird net.

Offering quality at affordable prices, it is primarily used for large expansive coverings.

It is also commonly used on residential backyard fruit trees. (Excl Victoria)

Applications:

Orchards (commercial and residential)

Vineyards

Vegetable Gardens

Backyard Fruit trees

Not suitable for VICTORIAN household use

Technical Specifications:

Specifications:

Manufacture: Knotless Polyethylene Mesh Size: 16mm x 16mm GSM (Grams per Sq Metre): 31

Other: UV Treated



New Regulations now apply to the purchase and use of bird netting in the state of Victoria. If you are located in Victoria, please ensure your use of this netting meets the requirements below prior to purchase.

In Victoria, it is <u>prohibited</u> to purchase and use bird netting with an aperture size greater than 5mm x 5mm at full stretch to protect household fruiting plants.

This bird netting <u>IS NOT</u> suitable for "household use" in the state of Victoria.

This bird netting **CAN BE** legally purchased for <u>commercial</u> use in the state of Victoria. Commercial use includes commercial orchards, vineyards or fruit and vegetable produce businesses. Where the objective of growing the trees or plants is to produce a commercial harvest for sale, with the intent to make a profit, the scale of such an activity should be consistent with other commercial orchards, vineyards or produce businesses.

By purchasing this net in Victoria we understand that you are either a commercial operator OR are using this net for an application not related to Fruit Trees.







Product Specification / Data Sheet

