

**SOFT
FRUIT**



agrovista
fruit

Agrovista and Bato Plastics

Offering plant and
fruit production
solutions



growing through
innovation



Bato Plastics B.V. develops and produces tailored plant propagation products for the horticultural market. By working closely with growers and advisors, Bato utilises the latest manufacturing techniques to provide high quality professional products.

In the UK, Bato together with Agrovista, have designed and developed a range of products specifically for the soft fruit industry.

Plant propagation products

The popularity of the 'tray plant' has seen the evolution of the Bato range of specifically designed trays.



(60cm L)
Strawberry tray 9-holes light
or heavy 250cc version



(60cm L)
Strawberry tray
10-holes DD 250cc



(60cm L)
Strawberry tray
10-holes CD 250cc



(70cm L)
Strawberry tray 12-holes with high or
low legs and staggered end 250cc



(96cm L)
Strawberry tray 16-holes staggered end
or straight end 250cc



(70cm L)
Strawberry mini tray 18-holes
staggered end 135cc



(60cm L)
Plug tray 24-holes staggered
end 80cc

Fruit production products

For the substrate grower, there are many options available, for use either in conjunction with a steel gutter or table top system. All products are available in black or white.



16 litre meter trough Wave



17 litre Wave Plus meter trough



8 litre 50cm trough



4.7 litre square pot
Extra light and light version high
and low legs, grid bottom, grid
drainage holes, round drainage
holes. (Heavy version low legs,
round drainage holes)



1.8 litre square pot



10 litre multi trough



25/35 litre square pot
Cross/grid bottom



7/10 litre square pot
7 litre drainholes or
grid bottom (high legs)
10 litre grid bottom
(high legs)



Call us on 0115 939 0202,
email enquiries@agrovista.co.uk
or speak to your Agrovista agronomist

Botanicoir®

Agrovista's high-quality
Botanicoir substrate is
available as blocks to
rehydrate and
fill any container
in the professional
Bato range.



@AgrovistaFruit

www.agrovista.co.uk