

Bedding Plant Systems



The 'Automated Multi-Cell System' (AMC System)

Quantity of units per case: 408 (all sizes)
 Quantity of units per pallet: 3200 (all sizes)
 Quantity of carry trays per case: 51
 Quantity of carry trays per pallet: 408
 Unit dimensions: 210mm x 178mm x 69mm
 Carry tray dimensions: 536mm x 420mm x 58mm

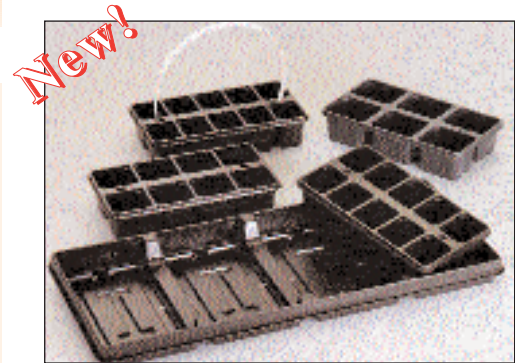
FARGRO CODE	P/P CODE	No. OF CELLS	CELL CAPACITY	PLANTS PER DANISH SHELF
To Order	AMC 6-4	4	385cc	72
To Order	AMC 6-6	6	230cc	108
To Order	AMC 6-9	9	128cc	162
To Order	AMC 6-12	12	80cc	216



The 'Normset 5000 System'

Quantity of units per pallet: (all sizes) Single Packs 8960
 Double Packs 4480
 Four strips 2560
 Quantity of carrying trays per pallet: 1600
 Unit dimensions: Single packs 140mm x 250mm x 57mm
 Double packs 280mm x 250mm x 57mm
 Four Strips 560mm x 250mm x 57mm
 Carry tray dimensions: 560mm x 250mm x 44mm

FARGRO CODE	P/P CODE	DESCRIPTION	No. OF CELLS	CELL CAPACITY	PLANTS PER DANISH SHELF
To Order	5106	Single Pack	6	190cc	120
To Order	5206	Double Pack	6	190cc	120
To Order	5406	Four Strip	6	190cc	120
To Order	5108	Single Pack	8	145cc	160
To Order	5208	Double Pack	8	145cc	160
To Order	5408	Four Strip	8	145cc	160
To Order	5110	Single Pack	10	110cc	200
To Order	5210	Double Pack	10	110cc	200
To Order	5410	Four Strip	10	110cc	200

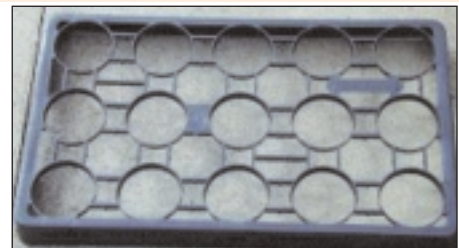


Mara Trays

A carrying and handling system tray for the Horticultural market.

Made from durable polypropylene, these trays will last for several years and prove to be very cost effective against traditional handling systems.

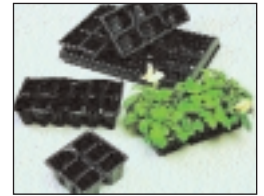
Sizes are available from a 24 hole, 8cm pot up to a 5 hole, 17cm pot. Tray dimensions are 54 x 31cm and are available in pallets of 1,000.





PUT System

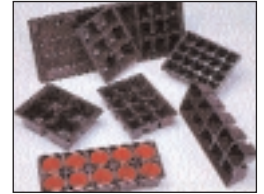
Unique size of tray to the Danish Trolley (six trays/shelf)
 Turned over rims for strength and rigidity
 All sizes have key-hole slots for lock-in care cards or universal handles.



FARGRO CODE	P/P CODE	EXTERNAL SIZE (MM)	NUMBER OF CELLS	VOLUME OF CELL (ML)	NO. PER CASE
To order	PUT (tray)	425 x 275 x 60	-	-	100
To order	PU 3-6	270 x 138 x 66	6	230	504
To order	PU 3-12	270 x 138 x 66	12	85	504
To order	PU 6-6	133 x 138 x 66	6	85	1,056

Multi-Cell Trays

Turned over rims for strength and rigidity
 five different cell counts
 All sizes designed as 'stand alone' units
 All sizes have rim slots for universal handles



FARGRO CODE	P/P CODE	EXTERNAL SIZE (MM)	TYPE	VOLUME (LITRES)	NO. PER CASE
PPMC4	MC4	230 x 175 x 70	4-cell	1.5	480
PPMC6T	MC6	230 x 175 x 65	6-cell	1.5	480
PPMC9	MC9	230 x 175 x 65	9-cell	1.5	480
PPMC12	MC12	230 x 175 x 65	12-cell	1.5	480
PPMC20	MC20	230 x 175 x 65	20-cell	1.2	480
To order	CT3/MC	578 x 235 x 56	-	Holds 3 trays	75
To order	HS10	350 x 144 x 64	10-cell	1.6	300

Universal Handles

Strong and secure
 Quick and easy to fit
 Two sizes to accommodate most types of units and trays



FARGRO CODE	P/P CODE	LENGTH (MM)	NO. PER CASE	TO FIT TRAYS CODED
To order	PUH	400	1000	PU 6-6, 8-4, 8-6, 8-8, 6-4, MC12 & M6-4
To order	PUHL	500	1000	PU 3-6, 3-12, 2-30, 4-6, CT 9/6, HS10, MT 9/6, MC 4, 6, 9, & 20, M6-6, MT9/3, MT1L/3, 36116, 36118, 36106, 36110, 36111

Seed Trays

A range of five trays
 PUST designed for the Danish Trolley - six per shelf
 CST - WITH REVERSE STACKING
 PST - Thicker tray for longer life
 CPT for carrying Unit Paks
 CHT half seed tray

FARGRO CODE	P/P CODE	LENGTH (MM)	NO. PER CASE
To order	PUST	425 x 275 x 60	100
PPSTL	CST	373 x 240 x 55	160
To order	PST	373 x 240 x 55	160
PPPT	CPT	373 x 240 x 55	160
PPPHTA	CHT	230 x 176 x 55	480



Rigid Seed Trays

Injection moulded re-useable tray
 Strong and rigid with two tier drainage

FARGRO CODE	P/P CODE	EXTERNAL SIZE (MM)	NO. PER CASE
SETH	MST	370 x 230 x 50	50



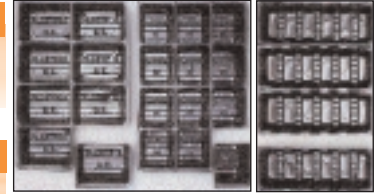
Ten different strip/cell counts
Quick and easy de-nesting
Hold together in production

Unit Paks

Four and Five strips

Separate easily and cleanly at point of sale

FARGRO CODE	P/P CODE	VOLUME OF STRIP	EXTERNAL SIZE (MM)	NO. PER CASE
PPU04	P4	675	362 x 227 x 52	250
PPU05B	P5	500	362 x 227 x 51	200

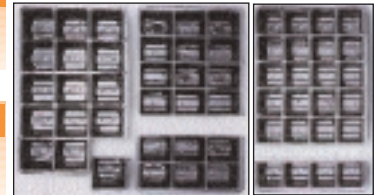


Eight and twelve cells

FARGRO CODE	P/P CODE	VOLUME OF CELL	EXTERNAL SIZE (MM)	NO. PER CASE
PPU09	P8	475	361 x 227 x 70	200
PPU12	P12	300	362 x 227 x 70	200

Fifteen and eighteen cells

FARGRO CODE	P/P CODE	VOLUME OF CELL	EXTERNAL SIZE (MM)	NO. PER CASE
PPU15	P15	225	362 x 227 x 70	200
PPU18	P18	150	362 x 227 x 57	180



Twenty four and forty cells

FARGRO CODE	P/P CODE	VOLUME OF CELL	EXTERNAL SIZE (MM)	NO. PER CASE
PPU24D	P24	100	362 x 227 x 50	200
PPU40	P40	50	362 x 227 x 52	200



Twin Tray

The TEKU twin Tray is used throughout the production phase, and can be filled on tray filling machines.

For marketing, the trays can be separated into two units of 6 resp. 10 Cells and a handle can be applied for convenient carrying. The TEKU Twin Tray is used for bedding, and balcony plants such as Ageratum, Pilea, Begonia, Tagetes, Lobelia, Viola, herbal and vegetable plants, etc.

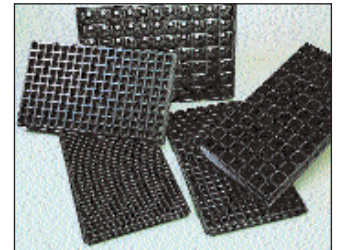


FARGRO CODE	TEKU CODE	Pcs/CASE	Pcs/PALLET
Twin Tray			
To order	EP2838/12	210	2.200
To order	EP2936/20	210	2.200
Handle			
To order	TG40		



Plug Trays

All sizes fit four to a Danish Trolley shelf except the PU 2-30 which fits twelve. Colour: Black

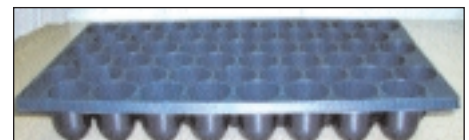


FARGRO CODE	P/P CODE & No. CELL	EXTERNAL SIZE (MM)	DIMENSIONS OF CELL (MM)	DISTANCE CENTRE TO CENTRE (MM)	VOLUME OF CELL	NO. PER CASE
PPP84	P84	530 x 310 x 55	36.5 x 36.5 x 56	42.0	40	66
PPP18	P180	530 x 310 x 35	23 x 23 x 35	29.0	15	60
PPP2	P286	530 x 310 x 30	20 x 20 x 30	23.0	9.5	60
PPP5	P576	530 x 310 x 30	14.5 x 14.5 x 30	16.0	3.5	60
To order	PU 2-30	274 x 206 x 56	36.5 x 36.5 x 56	40.3	40	28 Deep Cell

* Plug Popper Boards Available on Request

Spin Out® Treated Marble Propagation Trays and Liners

These trays are treated at manufacture with Spin Out Root Growth Regulator. The coating based on copper hydroxide ensures that the plugs produced have well formed fibrous root system and do not become difficult to remove from the tray. The superior plugs will then go on to transplant more successfully than plugs grown in conventional plastic/polystyrene trays



For Further Details See Spin Out® Pots and Containers Section