

www.bumnong.com

Supplied by

TRANSPLANT SYSTEMS PTY LTD

63 Enterprise Ave Berwick

P O Box 295 Berwick Vic 3806

Ph (03) 9769 9733 Fax (03) 9769 9722

Have a Good Harvest With ...

BUMNONG!



BUMNONG CO.,LTD.



Leading Coporation in Asia

- We have developed new products every year since the founding of our company in 1995. We specialize in the production of horticultural trays.
- Our product standards have become the standards against which other products in Asian markets are measured.
- We produce the widest variety of products among producers in Asia.

- June 2002 : Establishment of HADC, an agricultural consulting firm in the Philippines
- General consulting and conducting seminars on agricultural matters for local universities and local governments.
Offer guidance in harvesting and advanced cultural methods, and provide support facilities, in order to ensure the highest quality agricultural products.
- June 2004 : Launched construction of a factory in China
: Our production facility in China will allow our advancement into the Chinese market and help us establish the price competitiveness.

Export to : JAPAN, CHINA, AUSTRALIA, PHILIPPINES, KUWAIT, U.A.E, MALAYSIA, INDONESIA, THAILAND, EGYPT, LEBANON, CHILE, NEWZEAL LAND



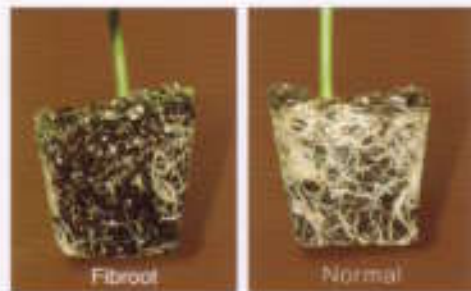
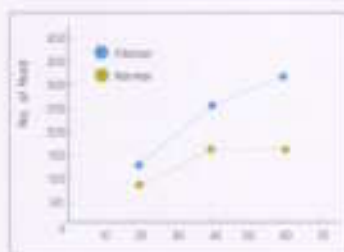
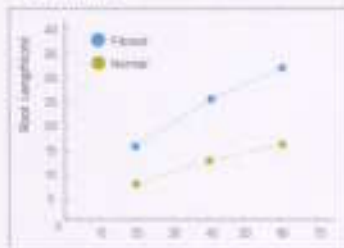


Fibroot Tray

Root growth stops as soon as roots touch the inner-surface of tray prompting other new several capillary roots to come out and limiting the forming of root-ball, which make manual and mechanical transplanting of nursery plants easier. Nursery plants grown in Fibroot Tray will endure bad weather, drought and flood, while they become well footed on soil, making huge difference in plant quality and productivity compared to nursery plants grown in other normal tray. Fibroot Tray also slows down aging of plant, which is great when market is slow and weather is bad for transplanting.

Fibroot Tray provide the effect of consistent root cutting. In particular, strong root-ball formed in the early stages of plant development will increase the plant's absorbing capability of nutrients, and spur rapid growth in later stages. Fibroot Tray will optimize the development of all kind of plants, except air-rooted and fibrous-rooted plants.

<Tomato>



► Root growth regulating chemicals treated on inside-surface of Fibroot Tray, help sprouting of fibrous capillary roots.



Tomato

Cucumber

R&D

- Constant development of trays the most suitable for the young plant seedlings.
- Development of seedling culture trays containing growth regulations for plant roots (1999: Fibroot Tray). Patent No. 0295989
- Development of trays containing silver powder (2003: Silver Silicon Tray).
- Currently developing a side punching tray (2004: Side Slit Tray).

Silver Silicon tray

1. Coating control effect in the initial stage of seedling culture.
2. Constant production of seedlings during the rainy season.
3. Control of fungi (blight and harmful insects) including aphides on the front and back of leaves in the initial stage of seedling culture.
4. Rise of germination rate when carrying out seedling culture in low and high temperature periods.
5. Improves root development.
6. Sterilization by tray itself when a growing medium or water is polluted.



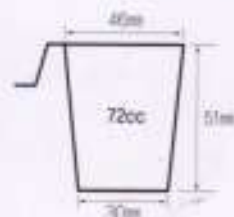
Product List | Multi - Cell Propagation tray

		<ul style="list-style-type: none"> • ITEM CODE 32R • 4×8 • ROUND 	
		<ul style="list-style-type: none"> • ITEM CODE 32NR • 4×8 • ROUND 	
		<ul style="list-style-type: none"> • ITEM CODE 32S • 4×8 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 32M • 4×8 • ROUND 	
		<ul style="list-style-type: none"> • ITEM CODE 40O • 4×10 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 40N • 4×10 • SQUARE 	

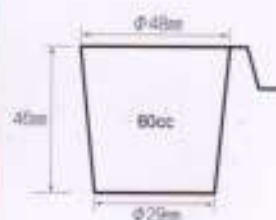
Product List | Multi - Cell Propagation tray



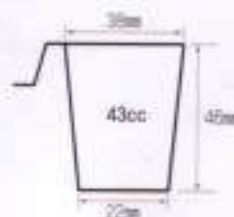
- ITEM CODE
50S
- 5 × 10
- SQUARE



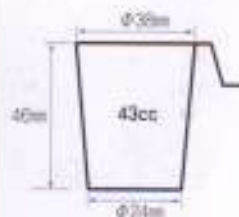
- ITEM CODE
50R
- 5 × 10
- ROUND



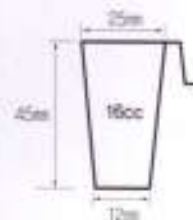
- ITEM CODE
72S
- 6 × 12
- SQUARE



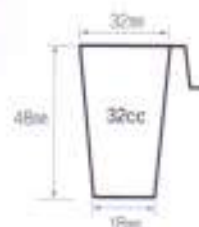
- ITEM CODE
72R
- 6 × 12
- ROUND



- ITEM CODE
80S
- 5 × 16
- SQUARE
















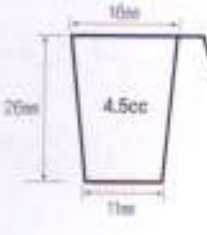


- ITEM CODE
105S
- 7 × 15
- SQUARE



Product List | Multi - Cell Propagation tray

		<ul style="list-style-type: none"> • ITEM CODE 128N • 8×16 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 128L • 8×16 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 128D • 8×16 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 145TS • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 162S • 9×18 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 162N • 9×18 • SQUARE 	

Product List | Multi - Cell Propagation tray

		<ul style="list-style-type: none"> • ITEM CODE 200S • 10×20 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 288D • 12×24 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 288N • 12×24 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 406D • 14×29 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 406L • 14×29 • SQUARE 	
		<ul style="list-style-type: none"> • ITEM CODE 512S - CE • 16×32 • SQUARE 	