

Reconfigurable 3-D Plant Support Patents for Sale on the Ocean Tomo Bid-Ask™ Market

Ocean Tomo Bid-Ask™ Market patent auction lot number 95 consists of patents that describe an invention for 3-D plant support structure.

CHICAGO, IL (May 23, 2019) Ocean Tomo Transactions, LLC will auction a portfolio of patents related to a reconfigurable 3-D plant support structure. The assets in <u>patent lot 95</u>, embody a system and structure that is simple in design and easy to manufacture, adjustable to accommodate a range of plant sizes and configurable to adapt to a variety of weather conditions.

The assets in this patent lot meet the needs of the nearly 40% of the baby boomers who include gardening among their leisure pursuits. This aging group seeks products with improved ergonomic features and are lighter weight. These assets also meet the needs of younger gardeners, 20% of population between 18-34-year-old, who include gardening as a leisure pursuit; who live in urban areas with smaller spaces available for gardening.

These patents which disclose a unique planting structure and system would be of interest to garden supply product manufacturers, landscape professionals and those who are planting commercially or for household use.

To request bidder credentials or for further information on this auction or other auctions on the Ocean Tomo Bid-Ask™ Market, contact Layna Guo at <u>Layna@OTI.com</u> or 1-312-327-8179.

About the Ocean Tomo Bid-Ask™ Market

The Ocean Tomo Bid-Ask Market is an open on-line platform to buy and sell patents. This market is an important step forward, both as a simplified solution for patent transactions as well as a source of information on patent pricing. The Ocean Tomo Bid-Ask Market uniquely combines the efficiency of an online platform with an experienced team of brokers fluent in both English and Mandarin. The market uses standard transaction documents and is open, transparent and free to view.

Contact:

Kristi L. Stathis
Chief Marketing Officer
Ocean Tomo, LLC
kstathis@oceantomo.com
+1 773 294 4360