

955 Benton Ave., Winslow, ME 04901 U.S.A. • Phone: Toll-Free 1-877-564-6697 • Fax: 1-800-738-6314 • Web: Johnnyseeds.com • Email: service@johnnyseeds.com

PAPERPOT TRANSPLANTER PAPER CHAIN POTS COMPARISON CHART

This ingenious system allows a single person to transplant an entire bed of seedlings in minutes. Compressed Paper Chain Pots, also called "paperpots," unfold to reveal 264 seedling cells in a honeycomb pattern, all linked with a paper chain which feeds through the Paperpot Transplanter. The Paperpot Transplanter, Spreader Bars and Frame, Paperpot Trays, and your choice of Paper Chain Pots are sold separately, and all are required for use. Made in France by Terrateck.

Required

Paperpot Transplanter 7601

Pull the transplanter down the bed and seedlings are automatically planted at 2", 4", or 6" spacing. Adjustable metal sweeps hill the soil over sides of paperpots; packing wheels tamp it down. Paper Chain Pots come compressed; use spreader bars to open and fit on frame.

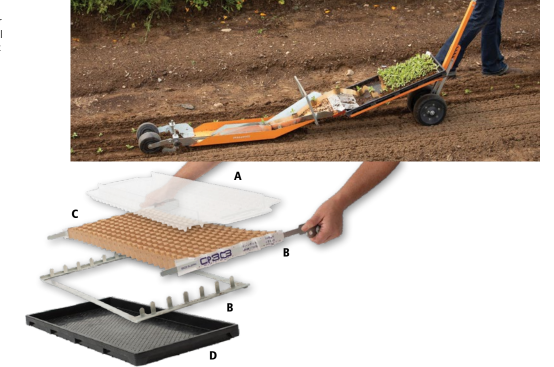
- **B. Spreader Bars and Frame 7602**
- **D. Paperpot Seedling Trays 7603** Pack of 10.

Optional Accessories

A. Paperpot Dibble Board 7735

Brush for Paperpot Trays 7574





C. Paper Chain Pots

Part #	In-Row Spacing	# of Cells/ Tray	Approx. Chain Length	Recommended Crops**	Qty
7585	2"	264	44 ft.	Baby Leaf Greens (Arugula, Asian Greens, Kale, Lettuce, Mustard), Baby Spinach, Bunching Onions, Peas, Beans, Radish, Salad Turnips, Cilantro, Dill	10
7586					150
7587	4"	264	88 ft.	Beans, Asian Greens, Beets, Kohlrabi, Head Lettuce (Full Size)**, Onions, Pac Choi (Mini), Shallots, Swiss Chard, Spinach, Turnips, Basil, Cilantro, Dill, Leaf Fennel, Larkspur, Saponaria, Sunflowers, Sweet Peas (Flower), Zinnia**	10
7588					75
7589	6"	264	132 ft.	Broccoli**, Cabbage**, Kale**, Leeks, Head Lettuce (Mini), Onions, Pac Choi (Full Size)**, Basil, Chives, Parsley, Shiso, Amaranth**, Calendula, Celosia, Cosmos**, Dianthus, Orlaya, Phlox, Rudbeckia**, Scabiosa**, Snapdragon, Stock, Strawflower**, Zinnia**	10
7590					75

^{*}Recommendations based on trials at our Research Farm in Maine. **Indicates you must skip seeding every other cell to achieve ideal in-row spacing.