



Adjustable
Top Rib



Spring Actuation
& Lock

POPagationSTATION™

PLUG POPPER BY T.O. PLASTICS

The **POPagation Station™** Plug Popper custom made by T.O. Plastics dislodges fully rooted plugs from plug trays to minimize damage when transplanting. This two-piece system contains a base board and a spring-actuated stabilizer frame. The base board is custom built with hardened steel pegs to fit any plug tray and can function as a dibble board for seeding. Materials can easily be sterilized.



Spring-actuated stabilizer frame with top and bottom support ribs.



Requires less force than other plug poppers on the market!



Minimize damage when transplanting from plug trays to containers.



Portable transplanting system to go from greenhouse to field.
Easy to store when not in use.



Labor and time savings with transplanting efficiency.



Base board also functions as dibble board for seeding.



Cost effective equipment for growers.



Materials can be easily sterilized.

Request More Information or Order Now

custservice@toplastics.com

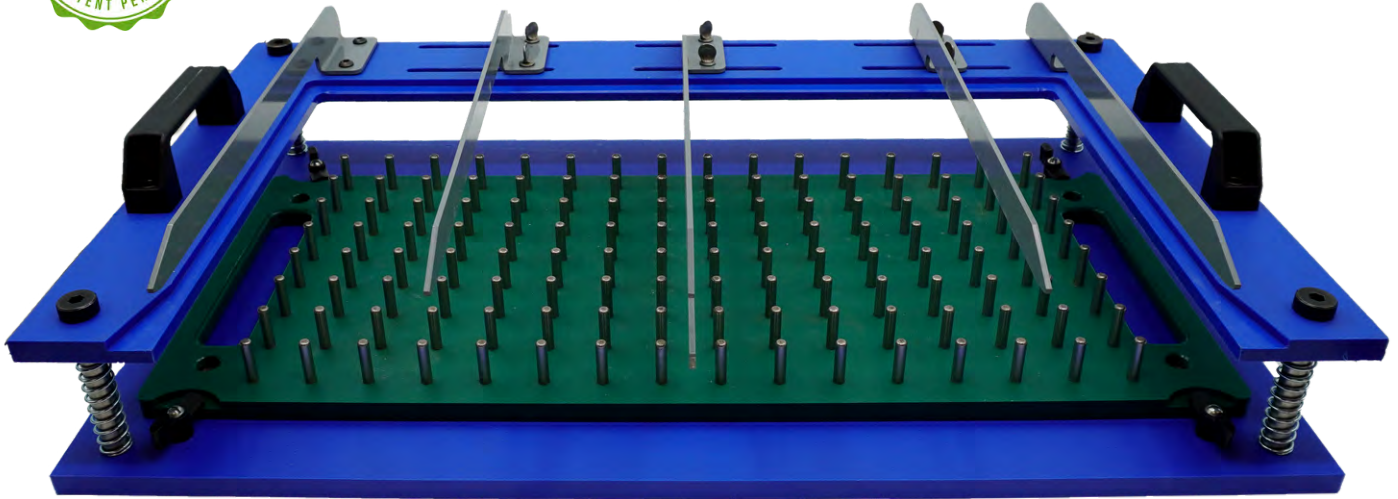
AVAILABLE TO ORDER

Customize Base Boards to ANY
Manufacturers' Plug Tray!

Base board and the stabilizer frame sold separately. Built to accommodate a standard 10x20 perimeter trim. Customized stabilizer frame available to order.

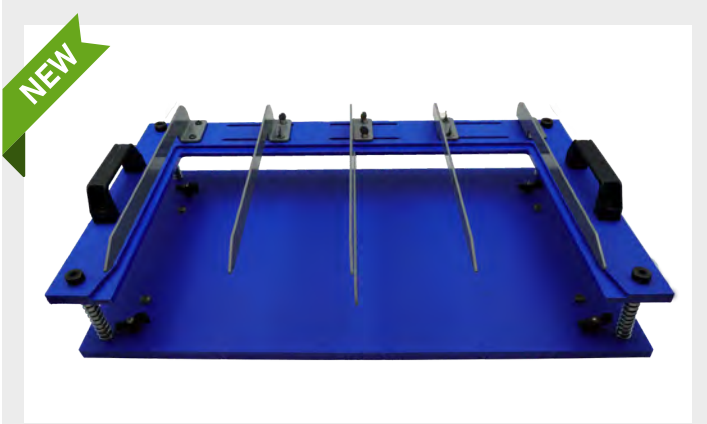
www.toplastics.com/horticulture
320-558-2407





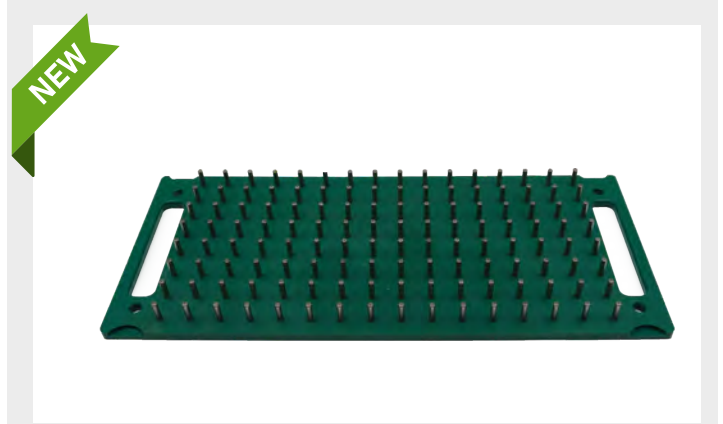
Standard Frame and TO PL-128 Base Board shown. Can be customized to any plug tray by any manufacturer.

SAMPLE COMBINATION



NEW

FRAME 790500C
POPAGATION STATION STANDARD FRAME



NEW

BASE BOARD 790528C
POPAGATION BASE BOARD TO PL-128

How to use:

- Slide base board into bottom plate of frame from either side (right or left).
- Align (4) holes in base board with (4) dowel pins in bottom plate.
- Lock base board into place by rotating (4) turn latches.
- Align upper support ribs of frame between cells of plug tray.
- To adjust lower support rib, loosen thumb screws and slide to center of plug tray. Tighten to hold in place.
- To adjust upper support ribs, loosen the thumb screws and slide to align between cells of plug tray. Tighten to hold in place.
- Slide plug tray into top plate between upper and lower support ribs from frame front.
- Using both handles, press top plate down to allow base board pins to penetrate drainage holes of plug tray to dislodge plugs from bottom of tray.
- Release pressure on handles to return top plate to resting position.
- Slide plug tray out of frame front.
- Remove excess soil and plant debris after use.

Contact your sales rep to customize your base board to fit any manufacturers' plug tray!

