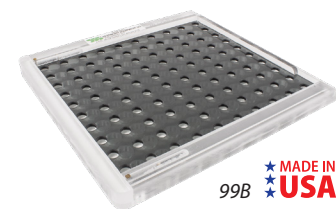


### Seedburo Counting and Placement Trays

The Seedburo Counting and Placement Trays are constructed of durable acrylic material with brass screws. Each 2-piece tray features a spring-loaded encasement that allows for quick, uniform discharge of seed. Ideal for placement on germination pads or for quick seed counts. These trays are washdown safe to avoid cross contamination or treatment build-up. Standard trays are made to count 100 seed; custom sizes can be made to count 50 seeds and/or other commodities. Custom frame size, hole size and hole count available, contact us for quote.

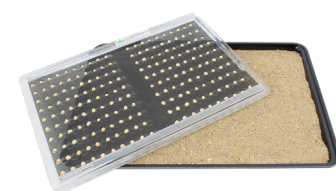


99B **MADE IN USA**

Model	Frame Size	Commodity	Commonly Used With Tray Size
No. 99B	9" x 9"	Soybean	19.5" x 18.75"
No. 99C	9" x 9"	Corn	19.5" x 18.75"
No. 99W	9" x 9"	Wheat	19.5" x 18.75"
No. 99BARLEY	9" x 9"	Barley	19.5" x 18.75"
No. 912B	9" x 12"	Soybean	16" x 24" Food Tray
No. 912C	9" x 12"	Corn	16" x 24" Food Tray
No. 912S	9" x 12"	Sorghum	16" x 24" Food Tray
No. 912W	9" x 12"	Wheat	16" x 24" Food Tray
No. 715B	7" x 15"	Soybean	17" x 19" Seedburo Germ.
No. 715C	7" x 15"	Corn	17" x 19" Seedburo Germ.
No. 715W	7" x 15"	Wheat	17" x 19" Seedburo Germ.
No. 99-CUSTOM	9" x 9"	Custom	19.5" x 18.75"
No. 912-CUSTOM	9" x 12"	Custom	16" x 24" Food Tray
No. 915-CUSTOM	9" x 15"	Custom	16" x 24" Food Tray
No. 715-CUSTOM	7" x 15"	Custom	17" x 19" Seedburo Germ.

### Food Tray Sized Counting and Placement Trays

Just like the Seedburo Counting and Placement Trays above, these trays are constructed of durable acrylic material with brass screws. Each 2-piece tray features a spring-loaded encasement that allows for quick, uniform discharge of seed. Ideal for placement on larger food trays for use with sand or germination papers or for quick seed counts. These trays are washdown safe to avoid cross contamination or treatment build-up. Standard trays are pre-drilled with two repetitions of 100 seeds for a total of 200 openings with approximately 2" between the repetitions. The food tray sized counting boards are ideal for walk-in germination rooms. Custom frame size, hole size and hole count available, contact us for quote.



**MADE IN USA** 1015SB on a PGT1216 germination tray

Model	Frame Size	Commodity	Commonly Used With Tray Size
No. 1015SB	10 <sup>3</sup> / <sub>4</sub> " x 15 <sup>3</sup> / <sub>4</sub> "	Soybean	16" x 24" Food Tray

Other service tray sizes available.

### Germination Trays

Germination trays are molded from high-strength, glass-reinforced composites. The fiber component provides strength and dimensional stability. The outstanding physical properties for which these products are known are a result of the synergy of resin matrix and glass reinforcement. Unlike plastic trays and containers, composite products are dimensionally stable and will not bend or sag under loads. And unlike wood and metal, they will not warp, corrode or bend. The durability that results from composites construction ensures years of dependable performance. The PGT1216 top outside dimensions are 17.75" (L) x 11.75" (W) x 1" (H) with a 3/8" lip. The bottom inside dimensions are 16.13" (L) x 10.75" (W) x .91" (H) and fit our 1015SB Placement Tray and can be used with a variety of our Blotters, Versapak and Paper Toweling on page 78.



Glass Fiber Reinforced Germination Tray.....No. PGT1216

### Deluxe Dissecting Kit

The Seedburo dissecting kit, for seed technologists, will keep all of your tools in one spot! Kit comes with in a large trifold vinyl pouch which holds the following instruments: 6" Scale/Ruler, Scalpel Handle #4 with Blade, Angular Sharp 5" Forceps, Mall and Probe Seeker, 4" Sharp Scissors, 5" Blunt/Sharp Scissors, Sharp Straight Needle, Arrow Needle, Angular Sharp Needle and Dropper. Net wt: 1/2 lb, Actual dims: 7 1/2" (L) x 5" (W) x 1 1/2" (H), Ship wt: 1 lbs, Ship dims: 10" (L) x 5" (W) x 4" (H).



Dissecting Set.....No. DSET10 Replacement Scalpel Blades .....No. DSETB