

S/J PICKING TRAY

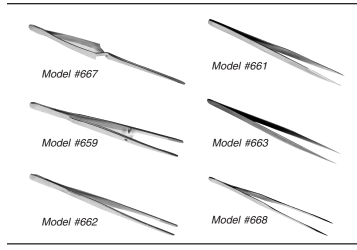


The S/J Picking Tray was designed to make the job of a grain grader easier by turning all kernels over at one time. The grain is placed on the corrugated half of the tray and then, with a few short, quick, shakes the grain is spread in one layer. Then, with the use of tweezers, kernels can be plucked from the formed rows without disturbing the kernels on either side of the one being removed.

After all rows have been reviewed, the second half of the picking tray (foam side) is now placed on top of the first

half (corrugated half). Holding the two trays tightly together, the user turns the trays over and now places the foam side of the tray on the bottom. The kernels remain lined-up and the opposite side of the grain can now be viewed for further grading.

Seedburo Inspection Board - Large (corn, soybean, sunflower)	No. SIB-L
Seedburo Inspection Board - Small (barley, wheat, lentils)	No. SIB-S
Seedburg grain trough	No. SGT



SEEDBURO FORCEPS

Our forceps are used for analyzing grain or seed and can be used in conjunction with our inspection boards as featured above. Our medium serrated points are suggested for use with larger seed and the fine points for more delicate seed.

Nickel Plated, 7" serrated wedge point forceps	No. 6	866
Nickel Plated, 6-1/2" sharp serrated point, cross		
locking forceps	No. 6	667
Nickel Plated, 6" blunt point forceps	No. 6	662
Nickel Plated, 5-1/4" medium sharp point forceps	No. 6	661
Nickel Plated, 5" blunt point forceps with guide pin	No. 6	659
Stainless Steel, 4-3/4" sharp point forceps	No. 6	663



CUSTOM BRASS SIEVES

These sieves are available with an 8" or 12" diameter brass or stainless steel frame (as shown on page 39) and your choice of perforations from page 85. The frames are 'skirted' to nest together and available in full height, 2", or half height of 1".

Custom 8" Brass Frame with Perforated Plate	No. CUSTOM SIEVE
Custom 8" Stainless frame with Perforated Plate	No. CUSTOM SIEVE SS
Custom 12" Brass Frame with	
Perforated Plate Custom 12" Stainless Frame with	No. CUSTOM SIEVE 12
Perforated Plate	
12" Brass Cover	No. CB12
8" Brass Bottom Pan	