

SEEDBURO PLATED PROBES AND TRIERS

18" Nickel Plated Trier: Double-tube construction with 1/2" outside dia. and 5 openings 5/16" W x 1-3/4" L. Open-handled. Net wt. 7 oz., Ship wt. 1 lb. Dims. 20" x 4" x 4".



18" Nickel Plated Trier **No. 235**

30" Nickel Plated Trier: Double-tube construction with 1/2" outside dia. and 9 openings. Open-handled. Net wt. 11 oz., Ship wt. 2 lbs. Dims. 32" x 4" x 4".



30" Nickel Plated Trier **No. 236**

39" Chrome Plated Trier: Double-tube construction, 7/8" outside dia., 3 long openings (8" L x 3/4" W). Open-handled. Recommended for sampling cereal seeds with long straws present. Net wt. 2 lbs. Ship wt. 3 lbs. Dims. 43" x 4" x 4".



39" Chrome Plated Trier **No. 79A-OH**

39" Chrome Plated Trier: Double-tube construction with a 7/8" outside dia. and 6 openings 3/4"W x 2 1/2"L. Open-Handled. Net wt. 2 1/2 lbs. Ship wt. 3 lbs. Dims. 43" x 4" x 4".



39" Chrome Plated Trier **No. 78-OH**

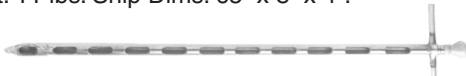
STAINLESS STEEL SAMPLE PROBES

39" Stainless Steel Probe: Has 6 openings with the same structural design as the No. 78-OH (pictured). Probe is designed for use with chemicals, corrosives, pharmaceuticals and fertilizers. *Open-Handled Probe:* Net wt. 2 lbs, 8oz. Ship wt. 4 lbs., Dims. 43" x 4" x 4" *Partitioned Probe:* Net wt. 3 lbs, Ship wt. 4 lbs. Dims. 43" x 4" x 4".

Stainless Steel Open Handled Probe **No. 6S-OH**
 Stainless Steel Partioned Probe **No. 6S-P**

AUGER-TIP PARTITIONED PROBE

This brass partitioned probe has a wooden handle with a 12" steel T-Handle below. It has 11 openings and an auger point to aid sampling wet or closely packed material. Net wt. 10 lbs, Ship wt. 11 lbs. Ship Dims. 65" x 8" x 4".



Auger Tip-Partitioned Probe **No. 552**

TRIER JACK

The Trier Jack uses a winch and cable to drive a partitioned grain probe into the grain. Sampling with 10' and 12' probes is made easier when the trier jack is used. (Probes not included). Net wt. 18 lbs., Ship wt. 20 lbs. Dims. 9" x 5" x 38".

Trier Jack **No. 89**

ELLIS SAMPLER

This is used to obtain a sample from a falling stream of grain. Mouth Dims. 6" W x 1" D. Overall dims. 15" L x 8 1/2" W. Net. wt. 2 lbs., Ship wt. 4 lbs. Dims. 19" x 13" x 3".



Ellis Sampler **No. 23**

SPECIAL TRUCK SAMPLER

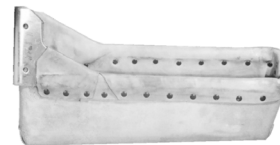
This Sampler is used for catching samples of falling grain from trucks during unloading. To obtain a sample, cut through a falling stream of grain several times. Round steel container 12" L x 4 1/2" Dia. 2-qt sample capacity. Complete with 36" wooden handle. Ship wt. 6 lbs.



Seedburo Special Truck Sampler **No. 525**

PELICAN GRAIN SAMPLER

Used for obtaining sample from a falling stream of bulk grain. Pouch is approximately 18" L x 6" D x 2" W made of russet top grade cowhide hand riveted to the frame. Meets U.S.D.A. specs. Net wt. 3 lbs. Ship wt. 5 lbs. Dims. 19" x 13" x 6".



Pelican Grain Sampler (w/o Handle) **No. 24**



SEEDBURO LEVER YOKE

The Seedburo Lever Yoke uses an interlocking fulcrum principle to wrap around the outside of any probe with 1 3/8" diameter, forming a T-handle. Each handle is 17" long and has a hand grip. Net wt. 10 lbs. Ship wt. 11 lbs, Dims. 21" x 15" x 11".

Seedburo Lever Yoke **No. 90**
 Replacement Pads for Lever Yoke **No. 90-RP**