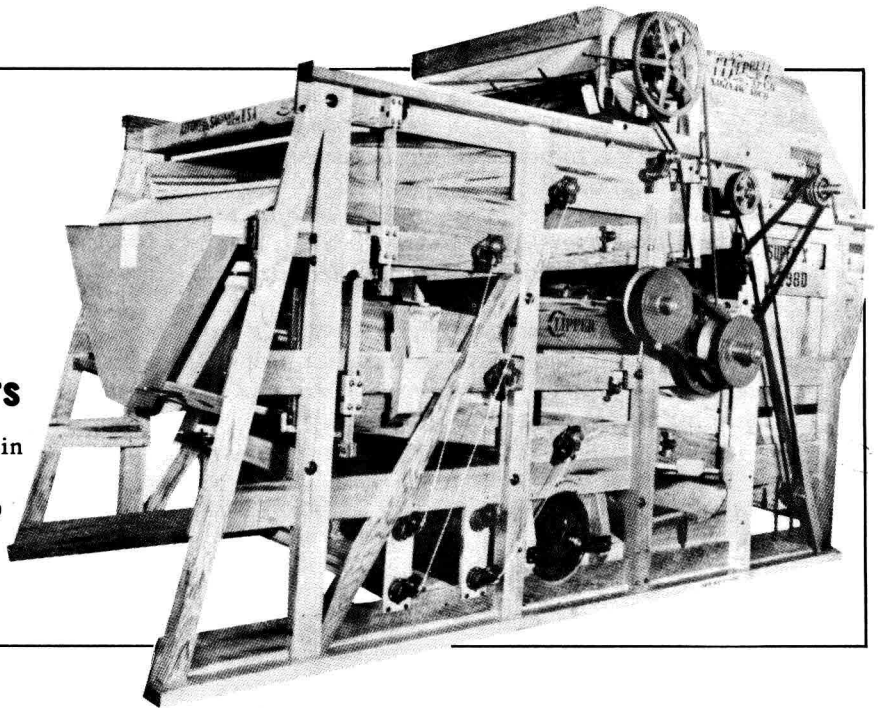


The CLIPPER
Super X
Series

Ultra Precision Seed Cleaners

This extraordinary concept is supplied in the following models:

- 4 screen X297-D, X29-D, and X298-D
- 6 screen X2969-D and X2968-D



Clipper Super X Precision Seed Cleaners have records of proven performance around the world with features not found in competitive seed cleaners.

FEATURES OF THE SUPER X LINE

AIR PERFORMANCE

Bottom Blast Fan provides a powerful final air separation before cleaned seed discharges from the cleaner. All remaining dust and lightweight seeds are separated and discharged from the back settling chamber. This precision quality air insures a separation of light foreign material not possible with ordinary seed cleaner air systems.

The velocity can be quickly trimmed from the slowest to the fastest degree for precision selectivity...offering a wide range of air adjustments with complete air control.

Top Suction Fans quickly remove lightweight trash. The first air separation is performed as seed leaves the hopper. The second top fan...synchronized with the Bottom Blast Fan...blows air to the dust house or cyclone collector.

Variable Air Regulator makes fast, accurate Bottom Blast Fan adjustments to supply exactly the right amount of air for a particular separation.

SCREEN PERFORMANCE

Variable Pitch Screens are standard equipment on Clipper Super X Seed Cleaners. This feature is necessary because of the multiplicity of seed sizes and shapes, permitting the exact pitch adjustment for proper travel of every type of seed.

Variable Shoe Shake controls the action of the seed as it travels down the screens. This feature allows a wide range adjustment of screen movement...the operator can select the correct speed for best cleaning results.

The bottom screen in each shoe is offset-positioned to allow full travel of seed.

Automatic Traveling Brushes set under each screen keep perforations open, assuring peak screen efficiency. The brush mechanism is activated by the dependable No. 80 Roller Chain Brush Drive.