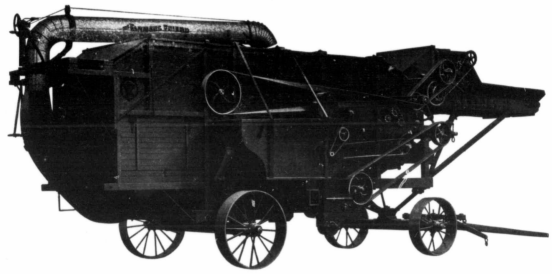
Its Unusual Performance Has Earned for it the Name

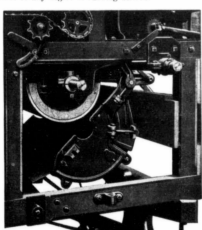
"MATCHLESS"



Here we show you our No. 5 Matchless Clover and Alfalfa Huller, known as the King of Hullers. It is all that its name implies. This huller, large in size and larger in capacity, is the talk of hullerdom. No other make of huller, regardless of size, will anywhere near approach the Big No. 5 Matchless in capacity or in quality of work done. Like all Matchless Hullers, the No. 5 will hull seed earlier in the morning and later in the evening than any other—because it will handle damp clover when no other huller will attempt to do so.

There's a Size Matchless Huller to Meet Your Needs (Nos. 3, 4 and 5)

Here's the secret of the success of the Matchless. We use brads in the hulling cylinder and concaves, while other builders use either rasps or spikes. Spikes positively will not knock the seed out of the damp pods. Rasps, because of their size, will gum up and are very easily destroyed. The Matchless hulling cylinder will rub more seed out of the straw than a half dozen sets of rasps or spikes, and will do it u nder conditions no rasp or spike process will work in successfully, because brads will not fill up and our swinging concave bracket permits adjustment to any degree of rubbing desired.



The Swinging Concave Bracket admits of easy access to the huiling cylinder. This bracket can be adjusted to permit any degree of rubbing desired.

Another superior feature of the Matchless is the Rack. This rack consists of a series of rotating troughs with adjustable slatted bottoms. Under these troughs are galvanized steel cups which are attached to the bottom of the troughs. These cups, acting as scrapers, scrape the pods and chaff to the lower or hulling cylinder, regardless of the condition of the pods. In other makes of hullers, pods and other material accumulate and stick to the separator bottom, especially in damp clover or alfalfa, seriously retarding the movement of the pods to the hulling cylinder. You realize what it means to have a "sure-shot" delivery to the hulling cylinder. It's essential where fast, clean hulling is desired.

We could tell you a lot more about the Matchless and its construction, but space will not permit, so write, wire or 'phone, for full particulars.

You can make money with a Matchless, because it has the capacity; works when other hullers have to stand idle—and last, but not least, costs less to operate.

Give us an opportunity, please, to show you in detail the construction of the Matchless—how it will make you more money than any other huller—and why it is the most talked-of huller the market offers.

WRITE TO-DAY FOR CATALOG

The Aultman & Taylor Machinery Company

Lock Box 64, Mansfield, Ohio

.; GREAT FALLS, Mont.;

REGINA, Sask.;

CALGARY, Alta., Canada

Branches: MINNEAPOLIS, Minn.;