

MEDALS WON BY AVERY MACHINERY

At the 1909 Brandon and Winnipeg Agricultural Motor Contests.



Silver Medal won by Tractor at Winnipeg.

Gold Medal won by Tractor at Brandon.

Gold Medal won by 30 h.p. Undermounted Engine at Brandon.

Sweepstakes Medal won by 30 h.p. Undermounted Engine at Brandon.

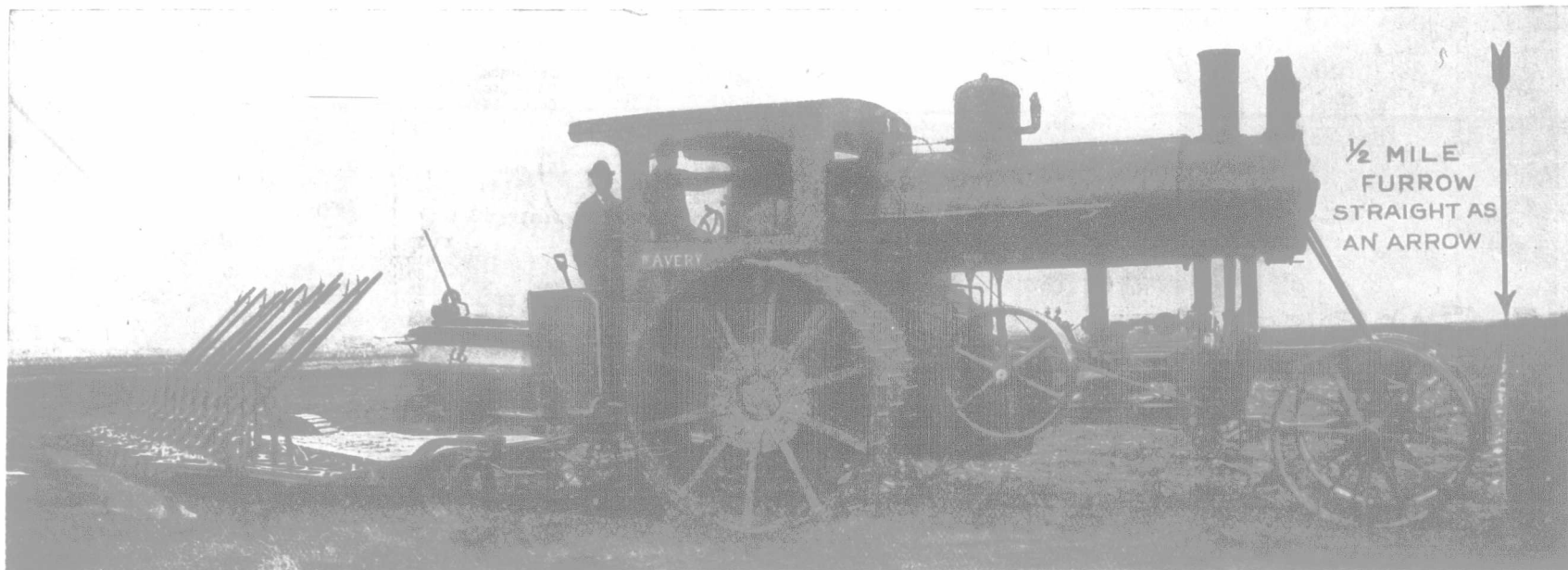
Silver Medal won by 20 h.p. Undermounted Engine at Brandon.

Bronze Medal won by 30 h.p. Undermounted Engine at Winnipeg.

Another Proof of the Superiority of Avery Machinery

To show you what Avery Steam Traction Engines and the new Avery Gasoline Tractor will do, we present the six medals illustrated above. These medals show that an Avery 30 h.p. Double Undermounted Engine won the First Prize at the Brandon, Canada, Agricultural Motor Contest, and besides this the Sweepstakes over the entire field. The Avery 20 h.p. Undermounted Engine also won the Silver Medal at Brandon, and the 30 h.p. Engine the Bronze Medal at Winnipeg. The Avery Gasoline Tractor was the winner of the Gold Medal at Brandon and the Silver Medal at Winnipeg. It won these medals against machines of larger sizes and in competition with Gasoline Engines which have been on the market for years. These contests were the greatest of their kind ever held in this country. They brought together more manufacturers of agricultural machinery than any other similar contest. Every machine entered by the Avery Company won a medal — one being the Sweepstakes, and two others being the Gold Medals.

These medals are real evidence to show you what Avery Engines and Tractors will do compared with others. Do you know of any other company that can show you such evidence as this about their machines?



Making the only Perfect Plowing Score at the 1909 Winnipeg Agricultural Motor Contest

This outfit consisted of a 30 H.-P. Double Undermounted Engine and a 10 Gang Cockshutt Plow.

We wish to point out that while to get a successful plow is of the utmost importance to do first-class plowing, it is only one of the important considerations in a plowing outfit.

This same plow was also used by other competitors at the Winnipeg Motor Contest. The Avery outfit, however, was the only one that made a perfect plowing score. It took the Avery Undermounted Engine coupled to this plow to make an outfit that could win a Perfect Score.

The reason is because the Avery Undermounted Engine was designed and built from the ground up especially for plowing and heavy traction work. It has a style of construction much superior to the ordinary top-mounted style for these purposes. Under equal conditions it will prove to be longer lived, more powerful on the draw bar pull and easier to handle than any other engine on the market.

If you are looking for an all-round engine for traction and belt work of all kinds, such as plowing, hauling, threshing, sawing, and other similar work, you cannot find anything to equal an Avery Double Undermounted Engine.

This Engine is built in five sizes—18, 20, 22, 30 and 40 H.-P. Our catalog illustrates and describes each size fully.

It will pay you to carefully investigate machinery that can make such records. To show you the lines of machinery which we build and sell the Avery Company publishes three different catalogues.

Engine, Thresher and Steam Plow Catalog, Farm and City Tractor Catalog, and Implement Catalog. Any or all of these will be sent to you free upon request.

The Avery "Yellow Fellow" Separator has a wonderful record. Notice these special features:

Solid Canvas Feeder Carrier.
Jumbo Tool Steel Teeth.
Long Concave and Grate Surface, Adjustable both Front and Rear.
Heavy Cast-Iron Fan.
Special Flat Faced Wind Stacker Hood.

Adjustable Grate behind Cylinder.
Moving Grate underneath Beater.
I.X.L. Separating Device.
Long Straw Racks.
No Cross Blast.
Perfect Cleaning Fan.
Steel Wind Stacker Drum.

Records of actual field tests made with Avery "Yellow Fellow" Separator.

I own and operate an Avery Separator, Feeder and Blower, and to-day made a canvas test. I had four men pitching wheat into the Feeder. The test showed that the Separator was saving 99, 94-100% of the grain. This test was made on the farm of Fred Blocker, eight miles north of Bird Island, Minn. — L. A. TISNER, Owner, Bird Island, Minn., 9-8-09.

I made a canvas test to-day on my new Avery Separator, equipped with an Avery Feeder, Wind Stacker and "I.X.L." Device on the farm of George Damerow, five miles north of Atwater, the wastage was less than 1-12 of 1%. — GASPHER STOFFERS, Owner, Atwater, Minn., 10-7-09.

This evidence proves conclusively the splendid work which Avery "Yellow Fellows" are doing. We have many other letters from Avery threshermen and their farmer customers, and all praise highly the work done by the Avery Separator in all parts of the country.

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