

THOM HARTLEY'S HOLSTEINS

(Continued from last week.)
Date June, 697, as a three-year-old, made 11.7 lbs. butter in seven days, having milked 215 lbs. having an average yield of 3.75. As a four-year-old this cow got still better and gave 484 lbs. milk, which made 19.35 lbs. butter. In nine months she gave over 12,000 lbs. of milk, this producing 546 lbs. butter.

Thomas Pauch De Kol, 1266—At two years old she made 11 pounds of fat a month for 26 days, and made 15.07 lbs. of milk.

Laura Jewel, 685, as a five-year-old, made 17.16 lbs. butter, having milked 365.49 lbs. testing 43 per cent butter fat.

Wanda Westwood, 3968, four years old, made 17.40 lbs. of butter, having milked 345 lbs. the milk testing 4.9. In R. O. P. she made 11.30 lbs. milk; butter, 345 lbs. in 143 months. She is a heavy, pleasant milker, thus being able to pile up magnificent record in so short a period.

Lady May of the Valley, 3069, in seven days made 15.5 lbs. butter, her average yield per cent of butter fat being 4.2. The test having been conducted by Mr. Wood, who she well known to Holstein men. In 30 days she made 1,467.24 lbs. of milk and 90 lbs. butter.

Janina Pietertje, 7931, as a four-year-old, made 11.7 lbs. butter, having milked 215 lbs. testing on the average 4.56 per cent. In yearly work as a two-year-old she put up 10,584.9 lbs. milk, 421.3 lbs. butter.

Lily Westwood 2nd, 3966; butter, 20.03 lbs. in seven days from 57.76 lbs. milk. In yearly work she made 15.73 in 30 days, the making up to 459.50 lbs. butter. Schalling Pride 2nd, 12007, at two years old she gave 4.58 lbs. milk testing as high as 4.4 on several occasions, several cows to be expected will average 4.0 per cent throughout the year.

It goes without saying that I might mention many more of the good ones in Mr. Hartley's herd, but sufficient has been given to demonstrate the kind of stuff he will give his milk on May 3rd, Mr. Hartley has always used record bulls on his herd, and has been an A.I. feeder, so his milk will be excellent buying.

He is 15 years since Mr. Hartley bought his first purebred, and since then he has worked up to his present fine herd.

Each of the young stuff that will be in his sale is from that old bull Cornelia's book, who for five years was first at Toronto, and she made the milk at London.

Mr. Hartley bought this bull from Mr. Bette and used him until he died. The bull "Hartley" is now using in "Butter Baron"; his dam being Queen Butter Barones, having a record of 23.56 lbs. butter as a three-year-old, and an average test of butter fat over 4 per cent. A lot of this stock runs over 4 per cent in butter fat, one of them being the famous Argyle De Kol, the dam of the sire of this bull, having a record of 27.5 lbs. and being a remarkably high tester, average test 4.3, and for two years in succession was champion at the Guelph Winter Fair Dairy Test.

In the dispersion of this grand herd of Hartley's, many will have the opportunity to get excellent high-testing Holstein stock on which to build a herd, or to improve their present stock.

DETAILS OF THE BELLEVILLE SALE

(Continued from last week)

Consisted by J. A. Caskey, Madoc Pearl Pietertje Queen, 1155, May and Bull calf, \$245, G. H. Wilmet, Tom Dillon, Newfoundland, \$305, O. W. Thompson, Stirling, \$200, J. C. Flora Verelike, \$200, J. J. Wilmot, Pette Pet Korndyke, \$200, G. A. Gilroy, see Bull.

Mrs. Altha Wayne, \$150, Chas. Barr, Inverary Queen Hengerveld, \$150, H. S. Logan, New York, \$100, C. O. Coral DeKor, Portland, \$150, Jos. Klugore, Pearl Pietertje Julia, \$175, Chas. Barr, Inverary, \$150, H. S. Logan, Pearl Burk Pietertje \$15, \$155, Jan. A. Swan, Merit, \$100.

Pearl Pietertje Caroline, \$155, G. P. Zuffelt, Hengerveld, \$150, F. Zuffelt, Madoc.

Pietertje Pet Belle \$15, H. S. Logan, Consisted by B. E. Hagardorn, Minto-Belle Korndyke Rooker, \$340, Jos. Klugore, \$150, Pearl Pietertje Korndyke, \$235, Archibald Banks, Nanpance.

Queen Arlie Korndyke, \$200, H. Smith, Consisted by G. A. Breiten, Newwood DeKol Mutual, Pauline, \$355, H. H. Swan.

Susan Mochthilde, \$230, Lewis Little, Trenton.
Irene Madok, \$200, H. Smith.
Lady Abbecker Korndyke, \$300, H. S. Logan.

Thelma Johanna Aggie, \$190, J. J. Wilmot, Erie.
Bill-Crest Butser Girl Jessie, \$100, H. S. Logan.

Bill-Crest Princess DeKol, \$155, Jan. A. Stewart, \$150, H. S. Logan.
Lottie A. DeKol, \$150, H. S. Logan.

Consisted by Wesley Dawson, Nanpance Molly Keys, \$170, S. Wallbridge, Rossman.
Maud Burkeye, \$165, H. S. Logan.

Lady Mary Burkeye, \$150, Chas. Barr, Consisted by Jas. Seymour, Bobcaygeon Ethel Dixon, \$125, J. B. Dennison, Nanpance.

De Kikker Cornucopia, \$170, H. Smith.

RELIABILITY A feature you can count on when you buy a "BAKER" WIND ENGINE

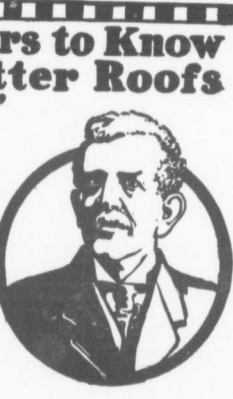


Baker mills have no freak features to exploit. The man who buys this mill makes a good investment. He does not take a chance. The quality, efficiency and reliability of the "BAKER" are "known quantities" depending on our past record of over 30 years. We invite honest comparison in every respect. The wheels are built on and revolved on a long stationary steel spindle. As a result, less friction. It has a large number of small sails without rivets. The small sail develop the full power of the wind. The engine is so constructed that the gears cannot work out of mesh, and is provided with a ball-bearing turntable and self-regulating device. All working parts covered with a cast iron shield, thus protecting same from ice and sleet. We make out a full line of steel towers, galvanized steel tanks, pumps, gasoline engines, etc. Write for catalogue.

Windsor, Ontario

"It Took Me Fifty Years to Know How to Give You Better than any other Man"

"I tell you, every farmer in Canada should realize the big share a good roof has in making a good barn. That is my life-work—making roofs. I have been making my roof better and better for more than fifty years. What I have done for farm roofs is one of the biggest things ever done for people who farm."



"You ask me why a barn roof is so important. I will tell you. You build a barn and expect the roof to protect it many years. You put thousands of dollars' worth of produce under that roof while it lasts. Every pound of this produce costs you hard work. If a poor roof lets it get spoiled by wet, you lose money year after year. This loss of money is many times the roof cost. Some roofs will last for several years. Some roofs will last if they are kept painted. But a roof is mighty hard to get at. It is not too safe to work on anyhow. Once a roof starts to leak, it is often left as it is. The result is the things you have in your barn spoil. This I lost money, and soon amounts to more than the cost of a good roof."

This Took 50 Years

"You are beginning to see something of the big thing I have done. I have made a low-cost roof that stands terrific cold and heat, that stands tremendous rains, that stands earthquakes. In fifty years, I have had better and better by the metal in it. It seemed impossible to get a metal which would not rust. I had to take the best metal I could get. The design was all right. I had been making that design better for fifty years. At last I struck a clew in Europe."

years. A roof that will do that is worth going after a good long ways."

Stands the Arctic

"This roof is so good that the Canadian Government used it for the Arctic expeditions. Here is immense cold and sweeping winds and ice and poor foundations to stand up under. The North West Mounted Police use it. The Canadian Government used it for the Arctic Circle. It is a still better roof in the milder climate of the rest of Canada."

MY LATEST TRIUMPH

"Then, a few years ago, I put my finishing touch that made my roof wonderful. I had been troubled, but I had my roof design, but by the metal in it. It seemed impossible to get a metal which would not rust. I had to take the best metal I could get. The design was all right. I had been making that design better for fifty years. At last I struck a clew in Europe."

A Roof for any Man

See What a Good Roof Can Do!

"I have spent my life making a low-cost roof that will stand up in the most severe conditions. This roof is so good that the Canadian Government used it for the Arctic expeditions. Here is immense cold and sweeping winds and ice and poor foundations to stand up under. The North West Mounted Police use it. The Canadian Government used it for the Arctic Circle. It is a still better roof in the milder climate of the rest of Canada."

Stands the Tropics

"But that is not all. My roof is used in the West Indies. Here is a temperature of 115 degrees at Port-au-Prince, Jamaica. My roof stands in it. In Canada during rainy weather on Montego Bay, rain falls 10 inches in a single day. My roof stands in it. In Ontario rain falls 30 inches in a whole year. My roof in Jamaica stands in 24 hours the rainfall that stands 4 months for in Ontario. Is that a roof for the tropics? It is a roof that stands the severe conditions in any climate. My roof is made enough for you! You get exactly the same article, made on the same machines."

Good for 100 Years

"The big point about my roof is that it cannot develop leaks after you have had it for a year or two. It is a roof from the first year that it is on your barn to the last year. And do you know when that last year will be? You will use that barn and your son will use that barn, and your grandson will use that barn before that 'last year' comes. I want to point the fact home to you that when you get a roof from me, you get a roof that is good for one hundred years. Think of getting a roof that makes your barn good for a hundred years. And that at about the price of an ordinary roof."

Used All Over the World

"Not only that, it goes down to South Africa. Go to the farms there. Go around Port Elizabeth, or Durban, or any of the farms there. You'll see my roof there. People will go around the world for my roof, because it is the best roof in the world. It will last 100 years. People use my roof in Japan after an earthquake country. They get it from me. They have searched the world for a roof that would stand earthquake straining. My roof will."

"That is why I say, 'I have helped the farmer more than any man ever did.' My roof will protect a good \$100,000 of produce in your barn in 100 years."

chemists worked with me to get it. I stuck to it just as carefully as I had stuck to bettering my roof. I had a list. That's the metal I use to day."

You Get the Benefit

"My roof is the only roof in non-rusting iron in it. I am the only man a farmer can come to and say, 'I want a price I would pay for cedar shingles. I am the only man that can deliver that kind of goods.'"

"My roof will not rust. It has the best metal in it. I have been making that design better for fifty years. At last I struck a clew in Europe."

"You know they have cathedrals there that are hundreds of years old. They use the iron hinges on the doors are as good as ever today, though they were hammered out hundreds of years ago. I did myself. Why not make these door hinges? Well, use my roof in this peculiar kind of iron, so my roof will last like these door hinges! Well, use that was a hard job. It was hard to get that iron duplicated. I worked for a long time and my

Get My Barn Book

"I want to send you my book, 'ROOFING RIGHT.' This tells you dig into more facts about the Pedlar roof. You will see how clean it is. It gives the best cleanest water you can get. You will get big help from my book, and I will send it free for a post-card, or if you can plan your barn from it, whether you use my 100-year roof or not. Write to-day."

The PEDLAR PEOPLE Limited, of Oshawa

Established 1861
MILWAUKEE ST. JOHN WILMOT ST. 127 BAY ST. PORT AUBURN ST. MONTREAL ST. OTTAWA ST. TORONTO ST. LONDON ST. CHESTER ST.
46 Cumberland St. To London S. 423 Ontario St. 115-117 Bay St. St. John St. 202-204 St. W.
Vancouver B.C. Victoria B.C.
Write for details. Mention this paper. 373

"WHEN WRITING ASK FOR PEDLARIZATION BOOK No. 162."