

OCENA I HODOWLA BYDŁA MLECZNEGO

dane za rok 2016



POLSKA FEDERACJA HODOWCÓW BYDŁA I PRODUCENTÓW MLEKA

www.pfhb.pl

Opracowanie publikacji:

Dział Oceny
Dział Hodowli
Wydział Oceny Typu i Budowy
Centrum Genetyczne
Tomasz Strabel

Redakcja merytoryczna
i opracowanie merytoryczne:

Danuta Radzio
Elżbieta Gandecka
Joanna Pośniak - Sobczyńska
Anna Nakonieczna
Elżbieta Rybicka
Krzysztof Słoniewski
Krzysztof Dąbrowski
Anna Siekierska
Olga Orłowska
Roman Januszewski
Radosław Iwański

Grafika, przygotowanie do druku:

Grafika:

Fotografie:

Konrad Wienczatek
Marcin Wąż
PFHBiPM PhotoTeam
Archiwum PFHBiPM

Przy publikowaniu danych PFHBiPM – prosimy o podanie źródła.

Przedmowa + english version	5
 Wyniki oceny wartości użytkowej bydła mlecznego w 2016	9-158
Wydarzenia Działu Oceny + english version	11
Wyniki oceny wartości użytkowej krów mlecznych – część analityczna	23
+ english version	43
 Projekty rozwojowe realizowane w 2016 roku	51
+ english version	56
 Doradztwo żywieniowe PFHBiPM	60
+ english version	73
 Zadania realizowane przez laboratoria PFHBiPM	77
+ english version	80
Spis tabel	85
Wyniki oceny wartości użytkowej krów mlecznych – część tabelaryczna	86
 Wykonanie zadań hodowlanych w 2016 + english version	161-188
1. Wpis cieliczek i krów do ksiąg dla bydła hodowlanego ras mlecznych	165
2. Wpis buhajów do ksiąg dla bydła hodowlanego ras mlecznych	178
3. Zaświadczenia potwierdzające dokonanie wpisu do ksiąg dla bydła hodowlanego ras mlecznych	179
4. Świadectwa rodowodowe	180
5. Współpraca ze spółkami inseminacyjnymi w zakresie realizacji programów oceny i selekcji buhajów	180
6. Udział w realizacji programów ochrony zasobów genetycznych bydła rasy polskiej czerwonej, polskiej czerwono-białej i polskiej czarno-białej	184
7. Udział w organizowaniu wystaw i pokazów bydła	185
Kontakt do Działu Hodowli Bydła i selekcjonerów bydła mlecznego PFHBiPM	188
Centrum genetyczne PFHBiPM	194
 Ocena typu i budowy krów mlecznych w 2016	199-213

KOMPLEKSOWE WSPARCIE NOWOCZESNEJ HODOWLI BYDŁA



CERTIFICATE
OF QUALITY
Exp. 08/2021

PROWADZIMY

KSIĘGI DLA BYDŁA HODOWLANEGO RAS MLECZNYCH

NASZYM CELEM TWÓJ SUKCES HODOWLANY

GENOMOWANIE BYDŁA

– podwajamy postęp genetyczny stada

DoKo

– profesjonalne wsparcie rozrodu

OCENĘ TYPU I BUDOWY

STRATEGIA ŚWIADOMEGO DOSKONALENIA STADA

OCENĘ WARTOŚCI UŻYTKOWEJ

SOLIDNE INFORMACJE GWARANCJĄ ROZWOJU
TWOJEGO GOSPODARSTWA

RAPORTY WYNIKOWE

– gruntowna informacja o stadzie

DORADZTWO OGÓLNE

– efektywne wykorzystanie informacji z oceny

DORADZTWO ŻYWIENIOWE

– klucz do efektywnego zarządzania stadem

HODOWCA ONLINE / STADO ONLINE

– filar w procesie planowania, kontrolowania, organizacji i analizy stada

LABORATORIA MLEKA I PASZ

– precyzja usług w parze z odpowiedzialnością





We are looking optimistically to the future

Polish Federation of Cattle Breeders and Dairy Farmers is a powerful organization, which has been being built for the last 20 years. Although we have faced some problems we have coped with them. Due to institutional changes in our country Polish Federation has evolved into a breeding organization. All the adjustments made during the twenty years of our existence have resulted in our good reputation and high quality services today. Our position on the market is strong.

Certainly more challenges we will be facing in the future. The European breeding law is changing, therefore we are changing, too.

We have found ourselves in a very special moment. The European Parliament and the Council of Europe have decided to introduce new breeding law starting from the 1 November 2018. It will launch a major change in the whole European dairy cattle breeding, i.e. European breeding organizations, including ours; will have to embrace the change. The European breeding services market will be opened

and breeding enterprises will compete with one another without restraint on the free European market, which hasn't been possible up till today.

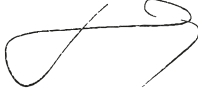
Knowing that we have been preparing to the change that will occur for a long time now. We are aware of Polish cattle breeding's strength and weakness. Therefore in order to increase Polish breeding efficiency and competitiveness in the environment of foreign population we have made following decisions. We have created our own Cattle Genetic Laboratory in order to speed up cattle genotyping - females mainly. We have also created Genetic Centre, whose mission is to provide farmers with services in the area of genetic analysis leading to optimization of the improvement of dairy cattle population in Poland. PFCBDF realizes the mission of supporting dairy farmers through the implementation of the latest technologies in terms of cattle genetic improvement. We are aware of a fairly unsatisfactory level of breeding practice and knowledge which are the reality in this field, and we know we have a lot to improve. The quality and scope of breeding value estimation realized by the Institute of Animal Production are insufficient. Therefore the pace of work on these very issues will accelerate in the nearest future. Genetic Centre of Polish Federation has gained access to cattle genotypes in Eurogenomics' database and despite long-lasting investments related to development of our own breeding value estimation system, GC started several projects concerning - among others - indexes and parental inbreeding. There are also other projects - at this stage I do not want to talk about them in details - but they have been accepted by me for realisation, after a discussion with PFCBDF's management. We will fairly soon present a comprehensive programme for herd management - "Stado on Line" (SOL) to the breeders. SoL will also be used as a platform which will provide deserved services to breeders. We introduce Internet applications supporting economic consultancy, along with the economic evaluation of technical and production characteristics of a farm. The first supporting tools are already known to the breeders. All these new systems and programmes will co-operate with our database called SYMLEK.

We are continuously expanding tools for herd management because we do care about the quality of data we provide breeders with. It's obvious that implementation of new traits in selection scheme can only be made if based on reliable information about cows' events in herds.

We're still working on ketosis service which PFCBDF - as the only organization - has introduced to milk recording scheme without additional charge as a routine procedure within the whole country as a part of MR service. Maybe we will also use milk spectra directly for milk recording purpose in the future. We want to implement a method of lactation yield estimation. Last year we launched a project: "Evaluation of acidosis occurrence in recorded herds on the basis of the test day results." Currently the researchers' team has analysed collected results and published the first scientific reports in this regard in the international specialized press. I believe that quite soon we will be able to inform farmers about further development of this project.

I could list on and on what we have already done and what we plan to implement in the future. Besides, I know that farmers expect also a supporting tool which will allow them to assess the economic aspect of their milk production. Would economic index be the best solution? The question is being discussed. There have already been objectives set to be achieved before 2020 by particular PFCBDF's departments (breeding, milk recording, cattle genetics laboratory, genetic centre, type classification and advisory). I can assure everyone we will not stop at what we have already achieved. We still will search for the best solutions for breeders who use our services.

**President of Polish Federation of Cattle
Breeders and Dairy Farmers**



Leszek Hądzlik