



OCENA I HODOWLA BYDŁA MLECZNEGO

DANE ZA ROK 2018

POLSKA FEDERACJA HODOWCÓW BYDŁA I PRODUCENTÓW MLEKA

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






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POLSKA FEDERACJA HODOWCÓW BYDŁA I PRODUCENTÓW MLEKA



NIEZALEŻNIE, PROFESJONALNIE, KOMPLEKSOWO

PROWADZIMY:



OCENĘ WARTOŚCI UŻYTKOWEJ



LABORATORIA MLEKA,
PASZ I GENETYKI BYDŁA



KSIĘGI DLA BYDŁA HODOWLANEGO
RAS MLECZNYCH



DORADZTWO ŻYWIENIOWE,
ZOOTECHNICZNE I HODOWLANE



CENTRUM GENETYCZNE

PRACUJEMY DLA HODOWCÓW

Więcej informacji znajdziesz na stronie

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Cattle and milk production at the highest level

Recently, we have made a very good progress in terms of milk processing technology, and the milk recording of dairy cattle has reached the global level. However, we can not rest on our laurels. We develop tools for modern herd management, because the competition is really strong, the new market is being created, we have to be strong enough to cope with this situation.

We implement new projects supporting cattle breeders in herd management and milk production. We have implemented many tools related to the milk recording such as: production indicators evaluation and additional milk components that can be detected and analysed in a milk sample like ketosis or casein, pregnancy checks, individual zootechnical advisory and professional care for the herd; specialized feeding and economic advisory; forage analyses at a preferential price, herd management support using our analytical programs: SOL, DOKO and COLUMB.

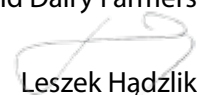
There is also genomic technology available, besides traditional milk recording. Precise selection of parents for the most successful mating and breeding selection have just created very large possibilities of „programming” cows that will be kept in herds in the future. Consistent proceeding, in accordance with the designated breeding goal, enables breeding of economic cows producing healthy products and meet consumers’ expectations. Thanks to breeding that has been running for decades, today’s cattle is characterised by high-productivity being highly specialized in use at the same time.

Modern breeding techniques shorten the time of dreaming about having such an economic cow in a herd. Genomic selection has taken place a significant role in acceleration of the breeding progress, twice for production traits, and 3-4 fold for functional traits. At the same time, the intergeneration gap has been shortened, because the bulls don’t; have to wait any more for several more years for their conventional breeding value estimation on their daughters’ performance. Now, it is possible that 12-13 month’s old males can be used for insemination because we have already known their genomic breeding value. One of the positive effects of genomic selection is also increasing reliability of cows breeding value estimation and their importance in breeding progress. Now we know both young bulls and young heifers breeding value really early.

Poland has a huge potential in milk production, which derives, among others, from our climate that is convenient for milk production and opportunities for agricultural farm development and growth. However, the European market is saturated with different dairy products and the competition for the place on a market shelf is really strong. Therefore, it is important to remember that only dairy products that are attractive to consumers are placed on the market. I am proud of the fact that such products can be produced with the support of milk recording and breeding tools delivered to breeders by the Polish Federation of Cattle Breeders and Dairy Farmers. It is obvious, that the milk recording tools are warrantee of cows’ high performance, health and the quality of dairy products. Farmers whose herds are in milk recording, know that well.

As every year, we hand you the publication – you have been looking for last months – titled “Annual report of tasks realised in milk recording and dairy cattle breeding in 2018”. The collection of information we present in it allows us to be proud of cattle breeding and rearing development in our country. I congratulate the producers on the results achieved and I wish satisfactory milk prices.

President of the Polish Federation of Cattle Breeders and Dairy Farmers


 A stylized, handwritten signature in black ink, appearing to read 'Leszek Hądzlik'.

Leszek Hądzlik