



**World Technical  
Charolais Conference  
20 – 26 April 2023**



*Dear Charolais breeders and enthusiasts,*

*on behalf of the Czech Beef Cattle Association, Charolais club and all Charolais breeders in the Czech Republic, it is my great pleasure to welcome the delegates from many different countries within the Charolais family to join us in the Czech Republic for our 2023 World Charolais International Technical Conference. After the 2008 World Charolais Congress, it will be the second time in history that we will have the honour of hosting delegates from around the world.*

*The Czech Republic is a vibrant, modern country situated in the heart of Europe. Boasting a rich cultural heritage, the country offers visitors a wealth of attractions and impressive historic sites. Its capital city, Prague, is famed for its magical bridges, cathedrals, gold-tipped towers and church domes whose mirror images have been reflected on the surface of the Vltava River for more than ten centuries. Brno, the second largest city in the Czech Republic, is a metropolis of the Moravian part of our country with many historical attractions.*

*Our main goal is to find the right balance between the professional and social aspects of this event. Our programme will start in Prague and then we will move to Brno from where we will conduct various activities: attend the national livestock show with a Charolais championship, see top Charolais herds and in Moravia, of course, will not forget about a wine cellar with folklore music and wine tasting and many others. An optional post-tour will be prepared for those interested in getting to know other Central and Eastern European countries. During the 3-day programme, we will visit famous Czech castle Lednice (UNESCO) and capital cities of Slovakia (Bratislava), Austria (Vienna) and Hungary (Budapest).*

*We invite you to discover the Czech Republic – to immerse yourself in its culture, agriculture and rich history. We will do our best to enjoy your stay in the Czech Republic!*

*Yours,  
Kamil Malát*

*Kamil Malát*  
CEO, Czech Beef Cattle Association  
president Charolais International



# ITINERARY

## Day 1 THU 20 APRIL 2023

Individual arrival to Prague and individual transfer to our hotel

*GRANDIUM HOTEL, Politických vězňů 12, 110 00 Prague 1, [www.hotel-grandium.cz](http://www.hotel-grandium.cz)*

**18:00** Welcome drink in the hotel lobby

**19:00** Welcome dinner in the hotel restaurant



## Day 2 FRI 21 APRIL 2023

From **06:30** hotel breakfast buffet is available

### **Prague City Tour**

**07:45** check out meeting in our hotel lobby

**08:00** coach departure towards Castle of Prague

Luggage will be safely stored in the coaches

City walking tour 3,5 km (2 miles)

### **08:30 – 12:00**

Prague is one of the best “Eastern” European cities you could imagine. Architecturally, and in terms of city sights, it is a revelation with some 600 years of architecture virtually untouched by natural or war disaster. Large part of medieval Prague is pedestrian area with no coach access.

We walk downhill from the Castle through 14th century Charles Bridge passing famous Old Town Square with Astronomical clock. Our walk continues towards the boat, where we enjoy our lunch with cruise.

Note: for participants who will not attend walking city tour, our hostesses will provide information where we can find our lunch boat. Please mention this during the registration.

**12:00 – 14:00** Lunch with the cruise on Vltava River

- 14:00 bus departure from the boat towards the brewery and Brno
- 15:00 **Kozel brewery visit:** One of largest and oldest Czech Brewery
- 16:30 – 18:30 drive to Brno, check in  
*Quality Hotel Brno Exhibition Centre,*  
*Křížkovského 20, Brno,*  
*www.QualityHotelBrnoExhibitionCentre.com*
- 19:30 dinner in our hotel in Brno  
 5 nights in the same hotel

### Day 3 SAT 22 APRIL 2023

- From 07:00 hotel breakfast
- 08:45 meeting in the hotel lobby
- 09:00 coaches departure for Technical visits
- 10:00 **Farm visit: Agrochyt Mohelno**
- 12:00 lunch
- 13:30 **Farm visit: REDU, spol.s r.o**
- 16:00 departure from the farm to Brno
- 17:15 arrival to our hotel
- 18:30 meeting in the lobby and short walk to the dinner (1,2 km, 20 minutes)
- 19:00 dinner in Starobrno brewery restaurant.
- 21:30 walk back to the hotel



### Day 4 SUN 23 APRIL 2023

- From 07:00 hotel breakfast
- 09:00 meeting in the hotel lobby, walking to fairground (cca 5 minutes)
- 09:10 – 18:00 **Brno Exhibition Fairground: Czech National Beef Cattle Show**



This biannual event is the biggest livestock show in the Czech Republic. The exhibition features over 800 animals – cattle, sheep, goats, pigs and horses from the best Czech farms. The modern facility of the Brno Exhibition Centre offers excellent conditions for exhibitors, visitors and animals too. You will be able to meet farmers, breeders, veterinarians and other experts and to see presentations of innovations, products and technologies. At the show will be presented around 350 heads of beef cattle of various beef breeds, including 70 heads of the Charolais cattle from top Czech breeders.

**12:00** Lunch at exhibition ground

**18:00** Dinner together with cattle exhibitors (at exhibition fairground)

During the day is possible walk from the exhibition ground to your hotel and back.





## Day 5 MON 24 APRIL 2023

From **07:00** hotel breakfast

**08:45** meeting in the hotel lobby

**09:00** **The Charolais Charbray International Annual General Meeting** + Charolais technical conference in our hotel

Technical conference will include presentations from some of the Czech geneticists and researchers. Each country will then get the opportunity to present on the topic of charolais breeding in their own Country.

### Speakers:

1. Alena Svitáková, Czech Beef Cattle Association
2. Zdeňka Veselá, Institute of Animal Science (IAS) Prague – Uhřetíněves
3. Josef Kučera, Czech-Moravian Breeder's Corporation

**10:30** cafe break

**12:30** lunch in our hotel

### Afternoon Options:

A/ Technical meeting continue

B/ **15:00** Brno Exhibition Fairground: Czech National Beef Cattle Show – championships of other beef Breeds

**17:30** meeting in hotel lobby

**17:45** coaches departures for dinner

**18:30** **Dinner in a wine cellar** (south of Brno), wine tasting, Moravian folklore music, dancing

**22:30** coaches departure back to Brno

**23:00** arrival to our hotel, overnight



## Day 6 TUE 25 APRIL 2023

- From **07:00** hotel breakfast  
**08:15** meeting in the lobby  
**08:30** coaches departure  
**09:15 – 11:00** **Farm visit: The Hatlak's family farm**  
**11:30** lunch  
**13:30** arrive by bus back to Brno  
**13:30 – 15:00** City Tour of Brno

Coach departure towards Spilberk Castle, they walk to the city centre.

2,5 km walk

Our coach bring us back to the hotel.

Brno: the second largest Czech city (pop 400000). History coming back to 11 century is recently administrative and business center of southern Moravia. During our walking tour we visit St. Peter and Paul cathedral, Square of Freedom and Spilberk castle. During WWII Spilberk was seat of Nazi administrative for Moravia and dreaded prison.

- 16:30** coaches departures from our hotel at Valec Castle  
**17:30** arrive at Valec. Historical tour through the castle  
**19:00** **Farewell dinner at the Valec castle**  
**22:00** Bus departure to our hotel  
**23:00** arrival to our hotel

## Day 7 WED 26 APRIL 2023

From **07:00** hotel breakfast

Check out

**08:30** meeting of participant departing to Prague

**08:45** coach departure to Prague airport and centre

**09:00** meeting of post tour participants

**09:15** departure of post tour bus

## APRIL 26–29 2023

POST CONGRESS TOUR: Blue Danube Triangle



# ATTENDEES LIST

## ***Australia:***

Mrs. Elizabeth Thompson  
Mr. Donald Thompson  
Mr. Colin Rex

## ***Canada:***

Mr. Helge By  
Mrs. Candace By  
Mr. Craig Scott

## ***Czech Republic:***

Mr. Jiří Mikulec  
Mr. Tomáš Havlíček  
Mr. Kamil Malát

## ***Estonia:***

Mr. Ilmar Kallas  
Mr. Targo Pikkmeets

## ***France:***

Mrs. Cecile Laine  
Mr. Sebastien Cluzel  
Mr. Denis Brugiere

## ***Great Britain:***

Mr. Ben Harman

## ***Hungary:***

Mr. Laszlo Meszaros  
Mrs. Krisztina Horvath  
Mr. Szabolcs Félix Szentpétery  
Mrs. Eszter Szentpétery  
Ms. Zita Szentpétery  
Mr. Miklós Félix Szentpétery  
Mr. Márton Bújdoso  
Mr. László Németh  
Mrs. Olga Békés  
Mr. Márton Török  
Mrs. Dóra Csőke  
Mr. Atilla Tóth  
Mr. Csilla Bújdoso  
Mr. Gyöngyi Antos

## ***Ireland:***

Mr. Aiden Mac Hale  
Mr. Oliver Connolly  
Mr. Nevan Mc Kiernan

## ***Mexico:***

Mr. Cesar Cantu  
Mr. Jose Medina  
Mrs. Adriana Gomez

## ***New Zealand:***

Mrs. Greta Harman  
Mrs. Delma Atkins  
Mr. Norman Atkins

## ***Slovakia:***

Mr. István Pomichal

## ***Sweden:***

Mrs. Anna Ingvar-Nilsson  
Mr. Rolf Svensson  
Mrs. Elisabet Svenson

## ***USA:***

Mr. David Hobbs  
Mr. Clint Rusk



# Beef cattle breeding in the Czech Republic

The Czech Beef Breeders Association (ČSCHMS) is the organisation authorised by the Ministry of Agriculture of the Czech Republic to co-ordinate and organise a genetic selection program for all beef breeds reared in the Czech Republic. Since it was established in 1990, the ČSCHMS's main objectives are primarily:

- Performance recording certified by ICAR,
- Exterior Linear Classification – scoring of young and adult animals,
- Selection of young bulls for breeding at performance test stations (both for insemination and natural services bulls),
- Estimation of Breeding Values (EBV's) (with the assistance of Institute of Animal Science) – national EBV's and Interbeef,
- Keeping a Herd-Book for all beef breeds,
- The promotion of beef cattle (shows, seminars), etc.

The ČSCHMS operates throughout the Czech Republic and works closely with breeders of all beef breeds. Specific Breeders' Clubs have been established within ČSCHMS. These Breeders' Clubs are totally independent in coordinating the breeding aims of a particular breed – they determine the selection program, breed standards and all other matters regarding their breed.

## Main figures:

- 25 beef breeds (the main ones are Charolais, Aberdeen Angus, Beef Simmental and Limousine)
- About 225,000 suckler cows are kept in the Czech Republic
- 25,000 cows are registered in various Herd Books and in the performance recording system.

## Performance Recording – Basic Condition for Successful Breeding

The ČSCHMS has facilitated the performance recording of beef cattle through its employees since 1990. Thanks to this service, a totally objective and unified system of data collection has been established. All future data processing is incorporated on their own computer database, the development of which allows a flexible response to accommodate both the needs of farmers and global trends in beef cattle breeding.





The system of performance recording is determined by a methodology that respects the recommendation of the International Committee for Animal Recording (ICAR). The following growth and reproductive traits are observed and evaluated within the performance recording on farms:

- Date of birth
- Sex, parity
- Calving ease and weight at birth
- Weight at 120, 210 and 365 days
- Linear scoring of young and adult animals (under a separate methodology)
- Date of calving
- Date of insemination, the use of ET
- Use of bull in natural service
- Information of polled / horn animals (for listed breeds)
- Coloration and color type (for listed breeds)
- Changes and movements in the central register
- Animal labelling
- Pedigree verification – sire and dam
- Breed classification

The regular evaluation and analysis of the results at both farm and population level, are essential pre-requisites for successful breeding. Strict, but fair and objective criteria are the major factors of genetic progress that have been achieved in Czech beef cattle breeding within a short period.

### **System of Bull Testing – Guaranteed Selection of the Best Ones**

The national system of testing bulls for breeding is carried out at privately owned, specialized performance testing stations (OPB – odchovna plemenných býků), which must be approved by Ministry of Agricultural of the Czech republic, for that purpose. Only bulls from selected dams and sires can enter the performance test station.

The bull as well as his parents must fulfil the criteria of the selection program. Employees of the Czech Beef Breeders Association supervise that the bulls are bred and fattened according to the correct testing methods. They also measure and weigh the bulls before they enter the station, during the test and at the end of the test period. At the age of 13 months the test ends and a panel of breeders selects bulls on the basis of performance, breeding values, visual assessment and fulfilment of the breed standard.

The average daily gain during the test period is usually between 1600–1800 g (depending on the breed), in many cases this gain is even higher. Annually about 10000 bull-calves are born in the Czech republic: from them are selected about 2000 best bulls for natural service and insemination.

The objective of the testing stations is the rearing of young bulls under standard and unified conditions following examination of their own performance, to ensure that only the best bulls from the population are registered as AI- or stud bulls. This trial will identify commercial traits, feed consumption efficiency and most importantly, finally, a check on semen quality. All young bulls must fulfil specified minimum requirements before entering into the performance testing station, namely:

- Bull and his parents come from a farm involved in performance recording
- Breeding Values of parents or of the bull are above a certain minimum standard (listed breeds)
- Fulfil at least the minimum requirements for the growth parameters (weight at 120 and 210 days)
- His pedigree is documented and certified by DNA testing (SNP)

Specific requirements depend on the breed. Bulls are entered into the performance testing station after weaning, with there being 4 batched reared per year. Nutrition is based on the feeding of roughage and concentrates according to nutritional need, depending on breed. The consumption of feed and nutrients is measured and recorded during the test.

Bulls are weighed several times within the test:

- After their entrance into the rearing station
- At the beginning of the preparative period
- At the beginning of the own performance test (+ / - 3 days)
- At the regular monthly intervals
- At the end of the own performance test (+ / - 3 days)



Body measurements (height at hips) are gathered by measuring:

- At the day of the beginning of the test
- At the age of 365 days (+ / – 15 days)
- At the date of termination of the test – scrotum girth

Basic selection takes place after the successful performance test. Bulls are classified and selected according to the selection criteria laid down by a committee of ČSCHMS staff and farmers. They evaluate the following traits:

- Fulfilment of the breeding standard
- Relative Breeding Value for growth in the test
- Weight at the age of 365 days
- Height at hips at the end of the test
- Type classification at basic selection
- Average daily gain from the birth to the end of the own performance test
- the Special attention is paid to the conformation of feet and legs

The sale of approved bulls is done by public auction, immediately following the basic selection.

The conditions for the entrance of a bull into the rearing station, the number of bulls on test, schedule of basic selections and auctions, and other details relating to bull testing are always available on the website of the Association.

## **Breeding Values – Modern Breeding Tool**

The selection of the best individuals from the population is the objective of every breeding process. Czech farmers and breeders can rely on Breeding Values Estimations (EBV's) of 25 traits recorded since 2000. The BLUP Animal Model is used for this breeding value estimation, using not only data of the animal itself, but also data of its relatives. This leads to a complex (for random effects adjusted) view of the animal as an individual. The estimated breeding values are presented for three basic groups



of traits: reproduction (calving ease and maternal calving process), growth traits (direct and indirect effects) and type traits. These particular traits are then used for the calculation of a total selection index, where the breeding and economic weight of each trait is included. Breeding values and selection indexes are regularly updated 4 times per year and they are available for all pure-bred animals on the website of the Association.

Since 2002 the breeding values have also been calculated as relative – indexes (mean = 100, one standard deviation = 10).

## **Exterior Classification**

Linear Scoring is an important tool used to express the beef performance of an individual animal.

The description and type classification of all beef cattle breeds is unified in the Czech Republic. Of course, formulation of the point scale for individual traits is unique to each particular breed. The classification is done by trained classifiers (employees of ČSCHMS), who are appointed by the appropriate certified breeding association. The description of particular type traits, the body measurements, defects and total score are used for further processing within the performance recording and progeny testing of beef cattle breeds.

The description represents the expression of a classified trait, with the range of points from 1 (minimum) to 10 (maximum), within the biological extremes of classified breed. The classifiers evaluate the described traits result from the average of the population of a classified breed. At the same time, they respect the maximum possible utilization of the whole point scale during the classification of this population and particular age categories.

Classified traits are divided into four main groups:

### **1. Conformation:**

- Body height at rump (real measurement)
- Body length (visual check)
- Body weight (real measurement)

### **2. Body Capacity:**

- Width of chest
- Depth of chest
- Length of pelvis

### **3. Muscularity:**

- Shoulder
- Top line
- Rump

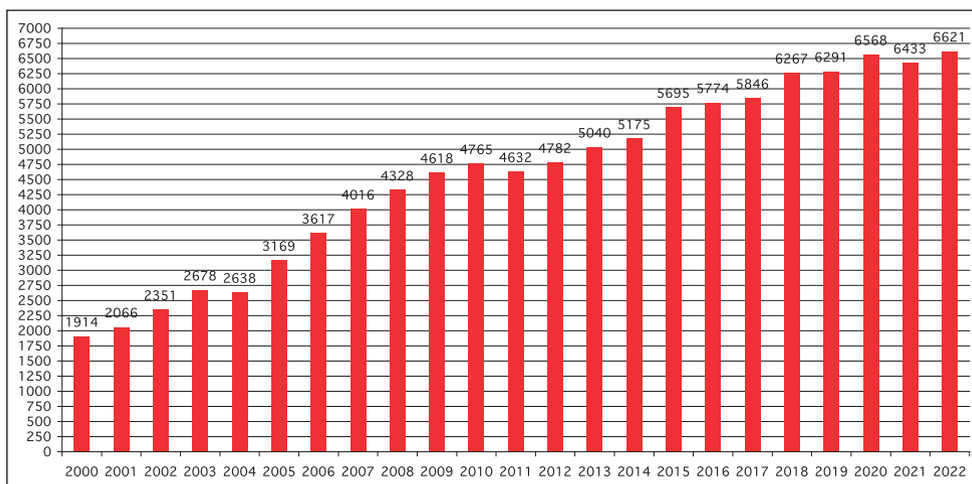
**4. Breeding Type** – it includes the classification of the total sublimity of the animal, the balance of body conformation and the sex expression. The total score is expressed as the sum of all gained points for body frame, body capacity, muscularity and productive type (the maximum possible score is 100). The type defects, and other relevant traits, which are determined by the breeding programme of the classified breed, are recorded simultaneously with the description of the animal on the classification form. These programmes also determine which of those defects are crucial for the selection of animals.

## Number of Charolais cows in performance recording system

Year	Herds	Cows total	of which	
			88–100 %	50–87 %
1999	93	2524	1779	745
2000	96	2704	1914	790
2001	108	3173	2066	1107
2002	116	3730	2351	1379
2003	128	4383	2678	1705
2004	128	4463	2638	1825
2005	131	4556	3169	1387
2006	143	5270	3617	1653
2007	171	5545	4016	1529
2008	186	6149	4328	1821
2009	193	6710	4618	2092
2010	169	6679	4765	1914
2011	147	6321	4632	1689
2012	145	5882	4782	1100
2013	151	6082	5040	1042
2014	153	5992	5175	817
2015	141	6534	5695	839
2016	142	6523	5774	749
2017	140	6489	5846	643
2018	140	6916	6267	649
2019	146	6912	6291	621
2020	144	7244	6568	676
2021	140	6837	6433	404
2022	141	6998	6621	377



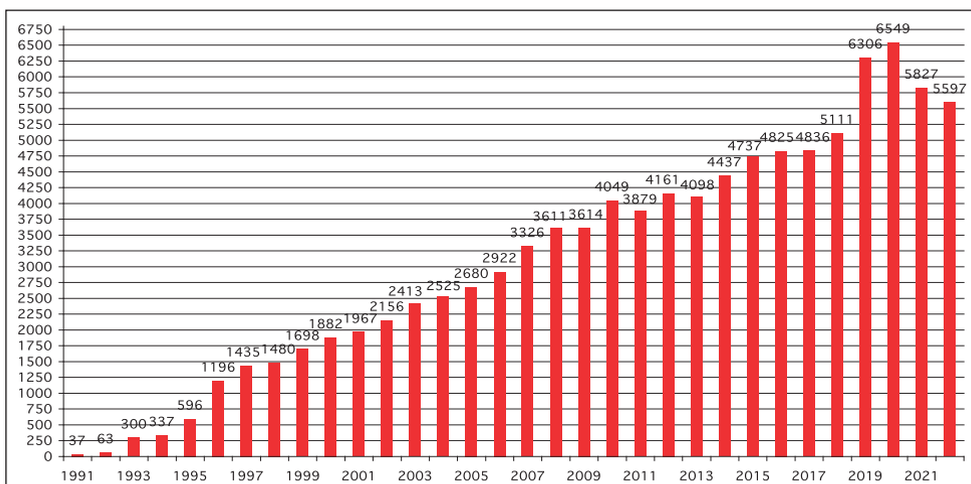
## Number of Charolais cows in performance recording system



## Number of Charolais calves born in performance recording system

Year	Total	Males alive	Females alive	Alive %	Dead born	Abortion	After ET
1999	1698	772	739	89,0 %	184	3	46
2000	1882	870	819	89,7 %	186	7	54
2001	1967	863	903	89,8 %	191	10	103
2002	2156	997	998	92,5 %	151	10	115
2003	2413	1091	1145	92,7 %	169	8	61
2004	2525	1108	1139	89,0 %	268	10	86
2005	2680	1218	1244	91,9 %	213	5	61
2006	2922	1308	1321	90,0 %	291	2	80
2007	3326	1539	1524	92,1 %	259	4	108
2008	3611	1668	1665	92,3 %	273	5	147
2009	3614	1661	1679	92,4 %	266	8	102
2010	4049	1873	1869	92,4 %	303	4	97
2011	3879	1772	1819	92,6 %	285	3	111
2012	4161	1860	1787	87,7 %	514	4	92
2013	4098	1964	1913	94,6 %	216	5	46
2014	4437	2066	2189	95,9 %	181	1	45
2015	4737	2252	2298	96,1 %	186	1	41
2016	4825	2349	2332	97,0 %	141	3	85
2017	4836	2306	2418	97,7 %	100	12	54
2018	5111	2500	2466	97,2 %	138	7	35
2019	6306	3120	3032	97,6 %	149	5	34
2020	6549	3214	3144	97,1 %	180	11	34
2021	5827	2917	2726	96,8 %	180	4	28
2022	5597	2806	2690	98,2 %	96	5	20

## Number of Charolais calves born in performance recording system

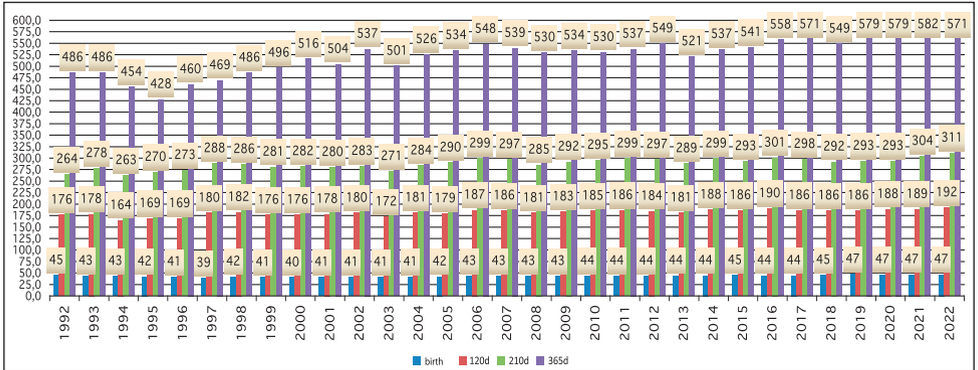


## Growth ability of Charolais calves in performance recording system

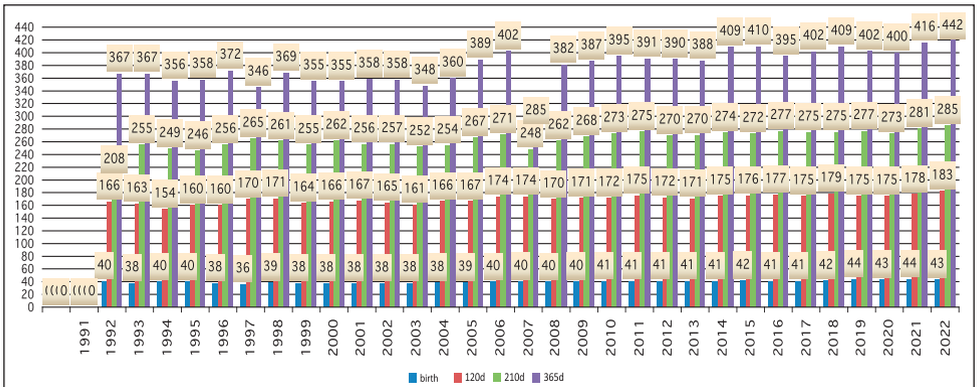
Year	Weight at age of							
	Males				Females			
	Birth	120 d	210 d	365 d	Birth	120 d	210 d	365 d
1999	40,8	176,4	280,8	496,1	37,8	163,8	255,0	355,3
2000	40,3	176,4	281,5	515,8	37,6	165,9	261,8	354,8
2001	40,7	178,1	280,1	504,3	37,5	167,4	256,1	358,4
2002	40,8	180,3	282,5	537,3	37,5	164,5	256,5	357,5
2003	40,7	171,9	271,1	500,5	37,8	161,2	251,9	348,0
2004	41,0	180,9	283,6	525,8	38,2	166,2	254,4	359,9
2005	42,1	179,1	290,2	534,4	38,9	166,5	266,7	389,4
2006	42,9	187,1	298,8	548,4	39,8	173,6	271,1	402,1
2007	43,0	185,7	297,1	539,2	40,2	173,9	248,0	284,7
2008	42,8	180,5	285,0	530,0	39,8	169,6	261,9	381,5
2009	43,0	183,4	291,9	534,2	40,0	171,3	268,2	386,9
2010	43,8	184,8	295,2	530,3	40,8	171,8	273,1	394,5
2011	43,7	186,4	298,6	537,3	40,5	175,1	275,4	390,6
2012	43,9	184,2	296,8	549,5	41,0	172,0	269,8	389,6
2013	44,2	180,8	288,5	521,3	41,2	170,6	270,1	387,8
2014	44,4	187,5	298,9	536,7	41,2	174,7	274,4	409,1
2015	44,8	186,3	292,7	541,3	41,6	175,8	272,3	410,0
2016	44,2	190,5	300,8	557,8	41,1	176,8	277,0	394,5
2017	44,2	186,5	297,8	571,3	40,9	174,7	274,8	402,0
2018	45,3	185,8	291,7	548,7	41,7	178,5	275,2	409,5
2019	47,3	185,9	293,4	578,8	43,6	174,8	276,8	402,2
2020	46,7	188,4	293,4	578,8	43,2	174,9	272,8	400,2
2021	46,8	188,5	304,0	582,3	43,7	177,6	280,7	415,7
2022	46,5	191,9	311,3	570,5	43,2	182,6	285,3	441,8



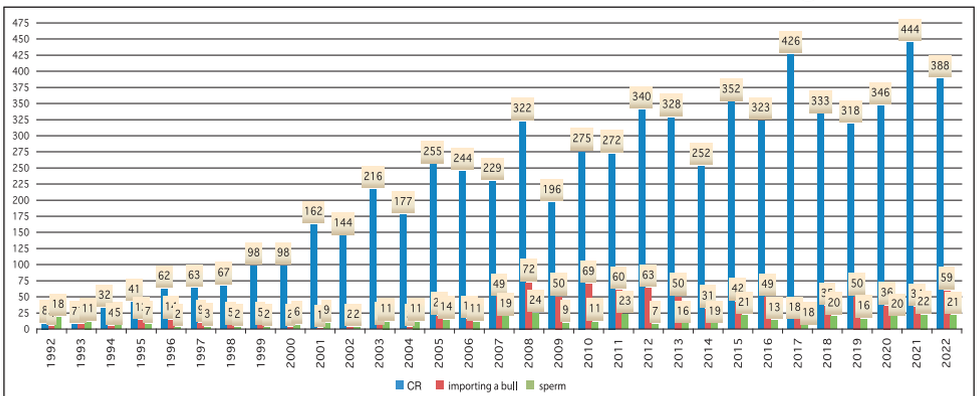
## Weights of purebred charolais males in performance recording



## Weights of purebred charolais females in performance recording



## Number of Charolais bulls selected for breeding



# Agrochyt s.r.o.

*Company Agrochyt s.r.o. is a family run operation which started breeding beef cattle in 2003 when father and uncle of current owner Vladimír Chytka bought the first pedigree animals. The farm is located on the border of South Moravia and Vysočina in the village of Kladeruby nad Oslavou at 400 meters above sea level. The farm currently manages approximately 50 hectares of arable land, pastures and permanent grassland make up 55 hectares. The farm is focusing on breeding of the high-quality pedigree cattle of three different beef breeds: Charolais, Beef Simmental and Limousine. At the time, they ran approximately 85 pedigree cows: 40 Beef Simmental, 30 Charolais and 15 Limousines. The main goal is the production of breeding bulls used in pedigree herds and as well commercial farms, heifers and embryos. In the herd, 80% of all females are inseminated. In natural service they are using bulls imported from France. The focus is on the production of functional animals with good capacities (frame, muscling) with correct feet and legs. They pay particular attention on usage of large frame bulls that improve leg soundness, pelvis width and milk yield. Since 2009, they have been successfully participating in shows where their animals are placed in the first positions. They achieved the greatest success in 2019, when, in cooperation with Czech Beef Cattle Association, they bring two of their animals, as the first ever Czech Charolais, to the French Simagena show organised in Paris. The heifer placed 3rd in her category and the bull Demon Agrochyt PP (Japon SC P x Unico SC PP) became the Junior Champion of the show. At a subsequent auction, he was sold for 9,300 euros to the Irish insemination station NCBC. Another of Charolais bull Amandier Agrochyt (sire:*





*Vittoz RJ) still holds the record for the most expensive Charolais bull sold at a Czech auction (CZK 192,000 – 8000 €).*  
*Another phenomenal success is attributed to their 13-month-old homozygous polled Simmental bull Flop Agrochyt PP (ISI 680) which was purchased by the world-renowned farm Kilbride Farm Simmentals from Northern Ireland.*  
*Vladimír Chytka is looking forward to welcoming delegates of the Charolais International Technical Conference to share his experiences and vision, and direction they are going, in building their herd.*



# **REDU, spol.s r.o.**

***REDU, spol.s r.o. farms on 1150 ha of an arable land on the farms Horní Dubňany and Rešice. It is located on the border of the South Moravian Region and the Vysočina Region.***

***As a part of plant production, the cash crops are grown – food wheat, winter barley, rape plant, sunflower. The cultivation of a corn for grain, corn for silage, alfalfa is important for the operation of animal production and the operation of the 550-kW biogas station. The part of the arable land on sloping land, which was evaluated in the past as unsuitable for conventional farming, forms a grazing area for beef cattle and the production of hay or hay. The operation of crop production is ensured by its own technical facilities, partly using agricultural services. Totally 10 employees work on the farms.***

***Two agricultural farms are used for an animal production. They are located in Rešice and Horní Dubňany, In the past REDU, spol.s r.o. was active in a cattle fattening. The fattening capacity was approximately 1,000 pieces. Pawn animals were purchased from meat farms in the Czech Republic. These were mainly breeds Aberdeen Angus, meat Simmental, Limousin and Charolais. As part of the results achieved in this activity and practical experience, a very different quality of pawn animals was found in terms of growth abilities, depending on the origin from individual farms.***





*Due to the significant drop in meat purchase prices in 2018–2020, livestock production was diversified. The activity gradually shifted from cattle fattening to the breeding of the Charolais breed. At the beginning 50 heifers were purchased from leading Czech breeding. During the following years heifers and breeding bulls were purchased only from France – the cradle of this meat breed.*



*The basic herd consists of approximately 200 cows and 10 breeding bulls. Both French insemination genetics and natural breeding are used. In the breeding of the Charolais breed it is emphasized on increasing meat yield, quality of limbs and ease of birth. We pay a lot of attention to F94L and Q204X gene combinations. Our target herd size is 220 purebred Charolais cows.*

*The Rešice farm has technical facilities for the realization of Charolais breeding. Winter quarters, a maternity ward and stables for breeding bulls have been built here. Part of the farm is an adjoined grazing area with an area of 120 ha. The grazing area is adapted to breeding conditions, it is divided into small parts with an area of 3–7 ha. A rotational method of grazing is used throughout the grazing area. All facilities correspond to the maximum possible comfort of the animals, the great emphasis is placed on the observance of animal welfare as a necessary condition for achieving successful breeding results.*

*A test station for breeding bulls with a capacity of 200 animals is operated on the Horní Dubňany farm. There were tested originally all meat breeds. Today the Charolais breed is largely preferred.*

*Part of the Horní Dubňany farm is also a fattening barn with a capacity of 180 animals. We have been currently developing the intention of our own processing of the meat produced from this stable.*

*Another important facility for breeding and importing charolais animals is a stable for a quarantine stable with a capacity of 60 heifers. Part of this stable*





*is a grazing area with an area of 40 ha. This stable is separated from other animal production operations.*

*As part of our agricultural activities, we cooperate with farmers in several countries of the European Union. Thanks to cooperation, we put into practice innovative procedures, which we consider to be a supporting element for achieving successful results in the future.*



# Hatlak family farmhouse

*The farm is located in the Highlands region (Vysočina) at an altitude of 480 metres. The present members of the family are already the 7th generation who have been farmers on this farm. Before the communist regime, the farm included 19 ha of land and 3 ha of forest, which were confiscated from the family during collectivization. After the fall of communist power, the family asked for the return of the property and began to restore the farming tradition. Today, the family farms 140 ha of farmland. Permanent grassland covers 80 ha and 60 ha are arable land. To provide a fodder base, red clover (*Trifolium pratense*), sown alfalfa (*Medicago sativa*) and sown maize (*Zea mays*) are grown for silage purposes. Part of the permanent grassland is cut for hay and the rest is used for grazing cattle. Of the cereals, triticale, winter wheat and spring barley are grown. Potatoes are also grown on an area of 3 ha.*

*The main focus is the breeding and selection of Charolais beef cattle. In 1993, 7 breeding heifers were purchased from France and breeding started. Since the beginning we have specialized in breeding and rearing of breeding bulls and heifers. The breeding of breeding bulls is carried out both by breeding in breeding bull nurseries and by breeding at the breeder's place. Throughout our existence, we have a closed herd turnover. Currently our basic herd consists of 40 mothers. Each year we add approximately 5 heifers to the herd for herd renewal. We want to expand the herd to 50 mothers. Reproduction is ensured by insemination. We are*





*now focusing on bulls that improve body capacity and muscularity when selecting insemination batches, and we have been inseminating hornless bulls for a long time. Our goal is to produce hornless animals with excellent milk yield, muscling and good temperament. We regularly participate in livestock shows and have won many awards. We are also delighted to be awarded 2nd place Farm of the Year 2018 in the competition of ASZ (Association of Private Farming).*



# CHAROLAIS – Czech National Show 2023

Sunday, April the 23th • judge: Sébastien Cluzel, France

## I. Calves

(born after 1.10.2022)

Catalogue No.: <b>071</b>	Breeder: Indrák Kamil, Hodslavice
Ear-tag: <b>450265981CZ</b>	Owner: Indrák Kamil, Hodslavice
Born: 26.01.2023	Name: <b>ISABELA ZE STRANÍKA P*</b>
Dam: 364321981CZ ( <i>catalogue No.: 122</i> )	Name: FIDORKA ZE STRANÍKA P*
Sire: ICH 734	Name: MERLIN P

Catalogue No.: <b>072</b>	Breeder: REDU, spol. s r.o.
Ear-tag: <b>744037062CZ</b>	Owner: REDU, spol. s r.o.
Born: 14.01.2023	Name: <b>IMAGE REDU</b>
Dam: 7121088338FR ( <i>catalogue No.: 124</i> )	Name: ODILIA A/G +/+
Sire: ICH 849	Name: OREO G/G F/F

Catalogue No.: <b>073</b>	Breeder: REDU, spol. s r.o.
Ear-tag: <b>732582062CZ</b>	Owner: REDU, spol. s r.o.
Born: 01.12.2022	Name: <b>CHROXY REDU</b>
Dam: 335070953CZ ( <i>catalogue No.: 126</i> )	Name: BEATA Z CHOTČE
Sire: ICH 849	Name: OREO G/G F/F

Catalogue No.: <b>074</b>	Breeder: Slavík Leoš, Mokryšov
Ear-tag: <b>462461953CZ</b>	Owner: Slavík Leoš, Mokryšov
Born: 25.11.2022	Name: <b>CHARLOTTA Z MOKRÝŠOVA</b>
Dam: 418249953CZ ( <i>catalogue No.: 123</i> )	Name: EMA Z MOKRÝŠOVA
Sire: ITI 770	Name: PICKUP PP

Catalogue No.: <b>075</b>	Breeder: Hatlák V., Ing., Meziboří
Ear-tag: <b>272699064CZ</b>	Owner: Hatlák V., Ing., Meziboří
Born: 13.11.2022	Name: <b>CHRISTIAN Z MEZIBOŘÍ</b>
Dam: 709299961CZ ( <i>catalogue No.: 125</i> )	Name: DEBRA Z MEZIBOŘÍ
Sire: ITI 769	Name: POETIC P

Catalogue No.: <b>076</b>	Breeder: Novák Petr, Sirá
Ear-tag: <b>708334932CZ</b>	Owner: Novák Petr, Sirá
Born: 08.11.2022	Name: <b>ZAIDA Z BUKOVA P</b>
Dam: 605769932CZ ( <i>catalogue No.: 119</i> )	Name: ZÁLIBA Z BUKOVA P
Sire: ICH 821	Name: HIAGO

Catalogue No.: <b>077</b>	Breeder: Agrochyt s.r.o., Mohelno
Ear-tag: <b>82870064CZ</b>	Owner: Agrochyt s.r.o., Mohelno
Born: 03.10.2022	Name: <b>CHURCHIL AGROCHYT</b>
Dam: 783847961CZ ( <i>catalogue No.: 120</i> )	Name: FEMINA AGROCHYT
Sire: ITI 072	Name: OCEAN

## II.a. Young heifers (born after 1.10.2021)

Catalogue No.: <b>078</b>	Breeder: Karban Kamil, Lhenice
Ear-tag: <b>235570942CZ</b>	Owner: Karban Kamil, Lhenice
Born: 09.04.2022	Name: <b>CHVÁLA ZE LHENIC</b>
Dam: 169538942CZ	Name: ZUZA ZE LHENIC
Sire: ICH 824	Name: NIAGARA

Catalogue No.: <b>079</b>	Breeder: Karban Kamil, Lhenice
Ear-tag: <b>235569942CZ</b>	Owner: Karban Kamil, Lhenice
Born: 08.04.2022	Name: <b>CHVÍLE ZE LHENIC</b>
Dam: 174062941CZ	Name: ZRADA II. Z TÝNIŠTĚ
Sire: ICH 824	Name: NIAGARA

Catalogue No.: <b>080</b>	Breeder: Družstvo Velký Újezd
Ear-tag: <b>422415971CZ</b>	Owner: Družstvo Velký Újezd
Born: 18.03.2022	Name: <b>CHANEL Z ÚJEZDA P</b>
Dam: 303962971CZ	Name:
Sire: ICH 727	Name: DÉMON AGROCHYT PP

Catalogue No.: <b>081</b>	Breeder: Družstvo Velký Újezd
Ear-tag: <b>422413971CZ</b>	Owner: Družstvo Velký Újezd
Born: 16.03.2022	Name: <b>CHIMÉRA Z ÚJEZDA</b>
Dam: 343274971CZ	Name:
Sire: ITI 077	Name: HELIOS

Catalogue No.: <b>082</b>	Breeder: Indrák Kamil, Hodslavice
Ear-tag: <b>443041981CZ</b>	Owner: Indrák Kamil, Hodslavice
Born: 14.03.2022	Name: <b>CHARLOTA ZE STRANÍKA</b>
Dam: 318546981CZ	Name: CELERKU Z STRANÍKA
Sire: ZIT 812	Name: ATLAS Z MEZIBOŘÍ

Catalogue No.: <b>083</b>	Breeder: TFARMA spol.s r.o., Týniště
Ear-tag: <b>252193941CZ</b>	Owner: TFARMA spol.s r.o., Týniště
Born: 14.01.2022	Name: <b>CHYBIČKA Z TÝNIŠTĚ</b>
Dam: 213984941CZ	Name: ERUSKA Z TÝNIŠTĚ
Sire: ITI 355	Name: OCELOT

Catalogue No.: <b>084</b>	Breeder: TFARMA spol.s r.o., Týniště
Ear-tag: <b>252156941CZ</b>	Owner: TFARMA spol.s r.o., Týniště
Born: 02.01.2022	Name: <b>CHARITA Z TÝNIŠTĚ</b>
Dam: 166068941CZ	Name: ZAFIRA Z TÝNIŠTĚ
Sire: ICH 734	Name: MERLIN P

Catalogue No.: <b>085</b>	Breeder: Karban Kamil, Lhenice
Ear-tag: <b>235553942CZ</b>	Owner: Karban Kamil, Lhenice
Born: 27.12.2021	Name: <b>HERMÍNA ZE LHENIC</b>
Dam: 193661942CZ	Name: DELTA ZE LHENIC
Sire: ITI 076	Name: NEVERS

Catalogue No.: <b>086</b>	Breeder: TFARMA spol.s r.o., Týniště
Ear-tag: <b>252145941CZ</b>	Owner: TFARMA spol.s r.o., Týniště
Born: 26.12.2021	Name: <b>HANINA Z TÝNIŠTĚ</b>
Dam: 223659941CZ	Name: FÁBIE Z TÝNIŠTĚ
Sire: ICH 075	Name: HAMEL

Catalogue No.: <b>087</b>	Breeder: Earl Gabory, Jeux les Bard, France
Ear-tag: <b>2135442378FR</b>	Owner: REDU, spol. s r.o.
Born: 16.12.2021	Name: <b>TARA</b>
Dam: 2135445259FR	Name: LARA
Sire: ITI 711	Name: REGLISSE

Catalogue No.: <b>088</b>	Breeder: Nátr Jiří, Černá Voda
Ear-tag: <b>413359971CZ</b>	Owner: Nátr Jiří, Černá Voda
Born: 12.12.2021	Name: <b>HILDA NA3</b>
Dam: 254194971CZ	Name: BETY NA3
Sire: ITI 500	Name: MAXIMUS

Catalogue No.: <b>089</b>	Breeder: Měcholupská zemědělská a.s.
Ear-tag: <b>670834932CZ</b>	Owner: Měcholupská zemědělská a.s.
Born: 10.12.2021	Name:
Dam: 334869701FR	Name: PIPLETTE R*
Sire: ICH 755	Name: LYSDESPRES

Catalogue No.: <b>090</b>	Breeder: Slavík Leoš, Mokryšov
Ear-tag: <b>462448953CZ</b>	Owner: Slavík Leoš, Mokryšov
Born: 28.11.2021	Name: <b>HARMONY Z MOKRÝŠOVA P</b>
Dam: 418238953CZ	Name: DITA Z MOKRÝŠOVA G/G MH/+ P*
Sire: ZIT 826	Name: DEVRED

Catalogue No.: <b>091</b>	Breeder: REDU, spol. s r.o.
Ear-tag: <b>334474962CZ</b>	Owner: REDU, spol. s r.o.
Born: 22.11.2021	Name: <b>HESIA REDU</b>
Dam: 241638962CZ	Name: BONA ZE SKAL G/G +/-
Sire: ITI 078	Name: MAGICIEN

Catalogue No.: <b>092</b>	Breeder: Hatlák V., Ing., Meziboří
Ear-tag: <b>873053961CZ</b>	Owner: Hatlák V., Ing., Meziboří
Born: 18.11.2021	Name: <b>HORTENZIE Z MEZIBOŘÍ</b>
Dam: 665779961CZ	Name: CECILKA Z MEZIBOŘÍ
Sire: ICH 821	Name: HIAGO

Catalogue No.: <b>093</b>	Breeder: Zuzánek Jan, Ing, Bernartice
Ear-tag: <b>417139952CZ</b>	Owner: Zuzánek Jan, Ing, Bernartice
Born: 12.11.2021	Name: <b>HARIANE ZE STATKU</b>
Dam: 395941952CZ	Name: EVŽENIE ZE STATKU
Sire: ICH 726	Name: GIONO

Catalogue No.: <b>094</b>	Breeder: REDU, spol. s r.o.
Ear-tag: <b>334469962CZ</b>	Owner: REDU, spol. s r.o.
Born: 03.11.2021	Name: <b>HEDA REDU P*</b>
Dam: 4242827592FR	Name: OLEANE
Sire: ITI 170	Name: OTTAWA PP

Catalogue No.: <b>095</b>	Breeder: Nátr Jiří, Černá Voda
Ear-tag: <b>413356971CZ</b>	Owner: Nátr Jiří, Černá Voda
Born: 01.11.2021	Name: <b>HEUREKA NA3</b>
Dam: 334600971CZ	Name: DROBEK NA3 G/G +/-
Sire: ITI 350	Name: ONEDREAM P

Catalogue No.: <b>096</b>	Breeder: Farma Kozák, s.r.o.
Ear-tag: <b>928817931CZ</b>	Owner: Farma Kozák, s.r.o.
Born: 28.10.2021	Name: <b>HILARY Z OSTRÉHO P*</b>
Dam: 762779931CZ	Name: EPERNA Z OSTRÉHO
Sire: ITI 349	Name: OGOUDAL PP

Catalogue No.: <b>097</b>	Breeder: Zuzánek Jan, Ing, Bernartice
Ear-tag: <b>417115952CZ</b>	Owner: Zuzánek Jan, Ing, Bernartice
Born: 28.10.2021	Name: <b>HERRIETTE ZE STATKU PP</b>
Dam: 395991952CZ	Name: ESTELLE ZE STATKU P
Sire: ITI 349	Name: OGOUDAL PP

Catalogue No.: <b>098</b>	Breeder: Farma Kozák, s.r.o.
Ear-tag: <b>928816931CZ</b>	Owner: Farma Kozák, s.r.o.
Born: 28.10.2021	Name: <b>HELEN Z OSTRÉHO P*</b>
Dam: 810915931CZ	Name: FARINA Z OSTRÉHO
Sire: ICH 732	Name: MISTER PP

Catalogue No.: <b>099</b>	Breeder: Farma Kozák, s.r.o.
Ear-tag: <b>928815931CZ</b>	Owner: Farma Kozák, s.r.o.
Born: 24.10.2021	Name: <b>HANNA Z OSTRÉHO P*</b>
Dam: 762791931CZ	Name: EREKTA Z OSTRÉHO ET P*
Sire: ITI 058	Name: NIGER PP

Catalogue No.: <b>100</b>	Breeder: Nátr Jiří, Černá Voda
Ear-tag: <b>413353971CZ</b>	Owner: Nátr Jiří, Černá Voda
Born: 02.10.2021	Name: <b>HOLLY NA3 P*</b>
Dam: 373920971CZ	Name: ELSA NA3 G/G +/- R*
Sire: ZIT 809	Name: APOLLO Z MOKRÝŠOVA +/- P*

Catalogue No.: <b>101</b>	Breeder: Slavík Leoš, Mokřýšov
Ear-tag: <b>462438953CZ</b>	Owner: Slavík Leoš, Mokřýšov
Born: 02.10.2021	Name: <b>HILLARY Z MOKRÝŠOVA</b>
Dam: 418232953CZ	Name: DANIELA Z MOKRÝŠOVA
Sire: ITI 072	Name: OCEAN



## II.b. Older heifers

(born after 1.10.2020)

Catalogue No.: <b>102</b>	Breeder: Agrochyt s.r.o., Mohelno Owner: Agrochyt s.r.o., Mohelno Name: <b>P</b>
Ear-tag: <b>783917961CZ</b>	Name:
Born: 16.09.2021	Name: <b>NIGER PP</b>
Dam: 783817961CZ	
Sire: ITI 058	

Catalogue No.: <b>103</b>	Breeder: Agrochyt s.r.o., Mohelno Owner: Agrochyt s.r.o., Mohelno Name: <b>P</b>
Ear-tag: <b>783916961CZ</b>	Name:
Born: 14.09.2021	Name: <b>DÉMON AGROCHYT PP</b>
Dam: 783819961CZ	
Sire: ICH 727	

Catalogue No.: <b>104</b>	Breeder: Měcholupská zemědělská a.s. Owner: Měcholupská zemědělská a.s. Name: <b>R*</b>
Ear-tag: <b>670705932CZ</b>	Name: <b>ANNA MĚCHOLUPSKÁ</b>
Born: 02.06.2021	Name: <b>PILOUM</b>
Dam: 443877932CZ	
Sire: ITI 294	

Catalogue No.: <b>105</b>	Breeder: Střední škola zeměd. a veterinární, Lanškroun Owner: Střední škola zeměd. a veterinární, Lanškroun Name: <b>HEDVIKA LA ET</b>
Ear-tag: <b>512585953CZ</b>	Name: <b>DELTA LA ET</b>
Born: 02.04.2021	Name: <b>HIAGO</b>
Dam: 385921953CZ	
Sire: ICH 821	

Catalogue No.: <b>106</b>	Breeder: Indrák Kamil, Hodslavice Owner: Indrák Kamil, Hodslavice Name: <b>HELENA ZE STRANÍKA P</b>
Ear-tag: <b>425358981CZ</b>	Name: <b>TINA ZE STRANÍKA P</b>
Born: 28.03.2021	Name: <b>ATLAS Z MEZIBOŘÍ</b>
Dam: 180518981CZ	
Sire: ZIT 812	

Catalogue No.: <b>107</b>	Breeder: Družstvo Velký Újezd Owner: Družstvo Velký Újezd Name: <b>HERTZENZIE Z ÚJEZDA</b>
Ear-tag: <b>405183971CZ</b>	Name:
Born: 18.03.2021	Name: <b>OCEAN</b>
Dam: 324174971CZ	
Sire: ITI 072	

Catalogue No.: <b>108</b>	Breeder: Družstvo Velký Újezd Owner: Družstvo Velký Újezd Name: <b>HRUŠKA Z ÚJEZDA P</b>
Ear-tag: <b>405180971CZ</b>	Name:
Born: 17.03.2021	Name: <b>NOUGARO PP</b>
Dam: 343270971CZ	
Sire: ITI 079	

Catalogue No.: <b>109</b>	Breeder: REDU, spol. s r.o.
Ear-tag: <b>297486962CZ</b>	Owner: REDU, spol. s r.o.
Born: 20.02.2021	Name: <b>HERRIET REDU</b>
Dam: 7122368635FR	Name: NOIX G/G +/-
Sire: ITI 164	Name: ORIGAN G/G F/F

Catalogue No.: <b>110</b>	Breeder: Měcholupská zemědělská a.s.
Ear-tag: <b>670693932CZ</b>	Owner: Měcholupská zemědělská a.s.
Born: 07.01.2021	Name: <b>HERMI MĚCHOLUPSKÁ A/G MH/+ R*</b>
Dam: 519042932CZ	Name: DESTA MĚCHOLUPSKÁ
Sire: ITI 080	Name: ORATEUR

Catalogue No.: <b>111</b>	Breeder: Střední škola zeměd. a veterinární, Lanškroun
Ear-tag: <b>512576953CZ</b>	Owner: Střední škola zeměd. a veterinární, Lanškroun
Born: 02.01.2021	Name: <b>HAYLEY LA ET</b>
Dam: 385921953CZ	Name: DELTA LA ET
Sire: ICH 734	Name: MERLIN P

Catalogue No.: <b>112</b>	Breeder: TFARMA spol.s r.o., Týniště
Ear-tag: <b>242382941CZ</b>	Owner: TFARMA spol.s r.o., Týniště
Born: 29.12.2020	Name: <b>GEPERKA Z TÝNIŠTĚ</b>
Dam: 202668941CZ	Name: CATOMBA Z TÝNIŠTĚ
Sire: ICH 426	Name: EPERNAY

Catalogue No.: <b>113</b>	Breeder: Hatlák V., Ing., Meziboří
Ear-tag: <b>830630961CZ</b>	Owner: Hatlák V., Ing., Meziboří
Born: 12.12.2020	Name: <b>GAURA Z MEZIBOŘÍ</b>
Dam: 490930961CZ	Name: UJKA Z MEZIBOŘÍ
Sire: ITI 054	Name: LORD

Catalogue No.: <b>114</b>	Breeder: Novák Petr, Sirá
Ear-tag: <b>605774932CZ</b>	Owner: Novák Petr, Sirá
Born: 29.11.2020	Name: <b>ŽANDA Z BUKOVA P</b>
Dam: 456767932CZ	Name: CASSA ZE SIRÉ P
Sire: ITI 058	Name: NIGER PP

Catalogue No.: <b>115</b>	Breeder: Zuzánek Jan, Ing, Bernartice
Ear-tag: <b>417001952CZ</b>	Owner: Zuzánek Jan, Ing, Bernartice
Born: 11.11.2020	Name: <b>GEANTE ZE STATKU ET P</b>
Dam: 4241862176FR	Name: GEANTE
Sire: 291 134	Name: JUBILO P

Catalogue No.: **116**

Ear-tag: **462428953CZ**

Born: 31.10.2020

Dam: 330727953CZ

Sire: ICH 726

Breeder: Slavík Leoš, Mokřýšov

Owner: Slavík Leoš, Mokřýšov

Name: **GAJA Z MOKRÝŠOVA P**

Name: ANKA Z MOKRÝŠOVA P

Name: GIONO

Catalogue No.: **117**

Ear-tag: **4243129952FR**

Born: 19.10.2020

Dam: 4242677736FR

Sire: ITI 058

Breeder: Gaec Chaize, Pouilly les Nonanins, France

Owner: REDU, spol. s r.o.

Name: **SUZY**

Name: NIKKY

Name: NIGER PP

Catalogue No.: **118**

Ear-tag: **670683932CZ**

Born: 09.10.2020

Dam: 380721932CZ

Sire: ZIT 828

Breeder: Měcholupská zemědělská a.s.

Owner: Měcholupská zemědělská a.s.

Name: **GOJA MĚCHOLUPSKÁ G/G MH/+ P\***

Name: P

Name: EDEN SC P



### III.a. Young cows

Catalogue No.: <b>119</b>	Breeder: Novák Petr, Sirá Owner: Novák Petr, Sirá
Ear-tag: <b>605769932CZ</b> ( <i>Calves cat. No.: 076</i> )	Name: <b>ZÁLIBA Z BUKOVA P</b>
Born: 04.02.2020	
Dam: 456761932CZ	Name: CESNA ZE SIRÉ P
Sire: ICH 451	Name: LIBAN PP

Catalogue No.: <b>120</b>	Breeder: Agrochyt s.r.o., Mohelno Owner: Agrochyt s.r.o., Mohelno
Ear-tag: <b>783847961CZ</b> ( <i>Calves cat. No.: 077</i> )	Name: <b>FEMINA AGROCHYT</b>
Born: 22.11.2019	
Dam: 543916961CZ	Name: ZITA AGROCHYT
Sire: ZIT 827	Name: CHIC

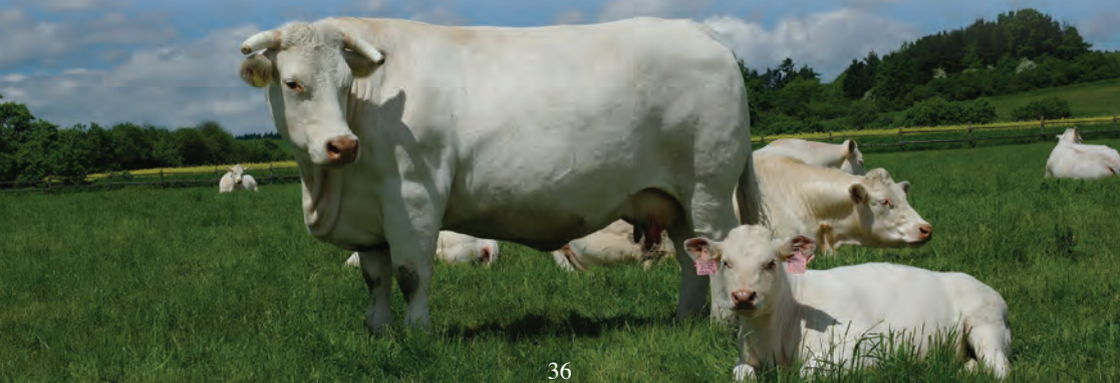
Catalogue No.: <b>121</b>	Breeder: Střední škola zeměd. a veterinární, Lanškroun Owner: Střední škola zeměd. a veterinární, Lanškroun
Ear-tag: <b>467595953CZ</b>	Name: <b>FELICITY LA</b>
Born: 02.10.2019	
Dam: 385921953CZ	Name: DELTA LA ET
Sire: ICH 452	Name: MALAKOFF

Catalogue No.: <b>122</b>	Breeder: Indrák Kamil, Hodslavice Owner: Indrák Kamil, Hodslavice
Ear-tag: <b>364321981CZ</b> ( <i>Calves cat. No.: 071</i> )	Name: <b>FIDORKA ZE STRANÍKA P*</b>
Born: 09.01.2019	
Dam: 265740981CZ	Name: AMÁLKA ZE STRANÍKA P
Sire: ICH 393	Name: LEROT

Catalogue No.: <b>123</b>	Breeder: Slavík Leoš, Mokřýšov Owner: Slavík Leoš, Mokřýšov
Ear-tag: <b>418249953CZ</b> ( <i>Calves cat. No.: 074</i> )	Name: <b>EMA Z MOKRÝŠOVA</b>
Born: 30.10.2018	
Dam: 301854953CZ	Name: ZUZANKA Z MOKRÝŠOVA
Sire: ICH 426	Name: EPERNAY



### III.b. Older cows

Catalogue No.: <b>124</b>	Breeder: Gaec Star 2000, Issy l'Eveque, France
Ear-tag: <b>7121088338FR</b> ( <i>Calves cat. No.: 072</i> )	Owner: REDU, spol. s r.o.
Born: 26.02.2018	Name: <b>ODILIA</b>
Dam: 7121682181FR	Name: HAIE
Sire: 289 779	Name: IULIUS

Catalogue No.: <b>125</b>	Breeder: Hatlák V., Ing., Meziboří
Ear-tag: <b>709299961CZ</b> ( <i>Calves cat. No.: 075</i> )	Owner: Hatlák V., Ing., Meziboří
Born: 05.02.2017	Name: <b>DEBRA Z MEZIBOŘÍ</b>
Dam: 447399961CZ	Name: UZDIČKA Z MEZIBOŘÍ
Sire: ZIT 335	Name: AZELIER

Catalogue No.: <b>126</b>	Breeder: Řehounek Vít, Ing., Choteč
Ear-tag: <b>335070953CZ</b> ( <i>Calves cat. No.: 073</i> )	Owner: REDU, spol. s r.o.
Born: 13.03.2015	Name: <b>BEATA Z CHOTĚČ</b>
Dam: 180850953CZ	Name:
Sire: ZTP 783	Name: SIMBA SMILOVSKÝ

### IV. Bulls 13–15 months old

(born 1.1.–31.3.2022)

Catalogue No.: <b>127</b>	Breeder: Slavík Leoš, Mokřýšov
Ear-tag: <b>844660053CZ</b>	Owner: Slavík Leoš, Mokřýšov
Born: 28.04.2022	Name: <b>CHRIS Z MOKRÝŠOVA P*</b>
Dam: 301854953CZ	Name: ZUZANKA Z MOKRÝŠOVA
Sire: ICH 734	Name: MERLIN P

Catalogue No.: <b>128</b>	Breeder: REDU, spol. s r.o.
Ear-tag: <b>732557062CZ</b>	Owner: REDU, spol. s r.o.
Born: 30.03.2022	Name: <b>CHOZERO REDU</b>
Dam: 7122126316FR	Name: MANDELLE G/G +/+
Sire: ITI 501	Name: RAGMAR G/G +/+ F/F

Catalogue No.: <b>129</b>	Breeder: Hatlák V., Ing., Meziboří
Ear-tag: <b>272691064CZ</b>	Owner: Hatlák V., Ing., Meziboří
Born: 08.03.2022	Name: <b>CHLAPÁK Z MEZIBOŘÍ P*</b>
Dam: 595254961CZ	Name: BLAŽENKA Z MEZIBOŘÍ
Sire: ITI 350	Name: ONEDREAM P

Catalogue No.: <b>130</b>	Breeder: REDU, spol. s r.o. Owner: REDU, spol. s r.o. Name: <b>CHRIST REDU P*</b>
Ear-tag: <b>732530062CZ</b>	
Born: 14.02.2022	
Dam: 7122068953FR	Name: OMARIE A/G +/+
Sire: ITI 170	Name: OTTAWA PP

Catalogue No.: <b>131</b>	Breeder: REDU, spol. s r.o. Owner: REDU, spol. s r.o. Name: <b>CHRASTIN REDU V*</b>
Ear-tag: <b>732526062CZ</b>	
Born: 10.02.2022	
Dam: 183750941CZ	Name: BONA Z TÝNIŠTĚ G/G F/+ P
Sire: ITI 076	Name: NEVERS

Catalogue No.: <b>132</b>	Breeder: REDU, spol. s r.o. Owner: REDU, spol. s r.o. Name: <b>CHABAR REDU P*</b>
Ear-tag: <b>732520062CZ</b>	
Born: 30.01.2022	
Dam: 7121088245FR	Name: ORBLANC G/G +/+
Sire: ITI 170	Name: OTTAWA PP

Catalogue No.: <b>133</b>	Breeder: Karban Kamil, Lhenice Owner: Karban Kamil, Lhenice Name: <b>CHARAKTER ZE LHENIC PP</b>
Ear-tag: <b>632847042CZ</b>	
Born: 09.01.2022	
Dam: 205175942CZ	Name: FILIPA ZE LHENIC P*
Sire: ICH 734	Name: MERLIN P

Catalogue No.: <b>134</b>	Breeder: REDU, spol. s r.o. Owner: REDU, spol. s r.o. Name: <b>TRIATLON</b>
Registr:	
Born: 01.02.2022	
Dam: 7122126329FR	Name: MAITE
Sire: ITI 502	Name: RITAL



## IV.a. Young bulls registered in 2023

Catalogue No.: <b>135</b>	Breeder: Geac Micaud, Ygrande, France Owner: Měcholupská zemědělská a.s. Name: <b>TRIATLON</b>
Registr: <b>IIT 291</b>	
Born: 04.12.2021	
Dam: 333038242FR	Name: OLYMPIADE
Sire:	Name: ONMANSHOW

Catalogue No.: <b>136</b>	Breeder: Zuzánek Jan, Ing, Bernartice Owner: Zuzánek Jan, Ing, Bernartice Name: <b>HERNAN ZE STATKU ET</b>
Registr: <b>IIT 291</b>	
Born: 16.11.2021	
Dam: 6950644912FR	Name: FEERIE
Sire: ICH 821	Name: HIAGO

## IV.b. Bulls up to 3 years old

Catalogue No.: <b>137</b>	Breeder: Hatlák V., Ing., Meziboří Owner: Hatlák V., Ing., Meziboří Name: <b>GOFRY Z MEZIBOŘÍ P*</b>
Registr: <b>ITI 842</b>	
Born: 05.11.2020	
Dam: 709303961CZ	Name: DOUBRAVKA Z MEZIBOŘÍ P
Sire: ICH 821	Name: HIAGO

## IV.c. Bulls older than 3 years

Catalogue No.: <b>138</b>	Breeder: Gaec Micaud la Neverdiere, Ygrande, France Owner: REDU, spol. s r.o. Name: <b>RITAL</b>
Registr: <b>ITI 502</b>	
Born: 17.01.2020	
Dam: 339186146FR	Name: MANZANA
Sire: ITI 076	Name: NEVERS

Catalogue No.: <b>139</b>	Breeder: Gaec Star 2000, Issy l'Eveque, France Owner: REDU, spol. s r.o. Name: <b>POP ROCK</b>
Registr: <b>ITI 166</b>	
Born: 04.03.2019	
Dam: 7121682041FR	Name: HACHETTE
Sire: ZIT 828	Name: EDEN SC P



# PROGRAM OF BEEF SHOWS AND CHAMPIONSHIPS – Brno 2023

(BVV exposition fairground, hall P/ beef ring)



---

## Saturday 22. 4. 2023

- 12,00 – 16,00 National championship of **Aberdeen Angus**  
*judge: Angus Stovold, breeder (Rosemead Angus) and president  
Aberdeen-Angus Cattle Society Scotland*
- 16,30 – 18,00 Commented show and evaluation of the best animals – **Dexter,  
Belgian Blue**

## Sunday 23. 4. 2023

- 10,00 – 14,00 National championship of **Charolais**  
*judge: Sébastien Cluzel, Herd-Book Charolais, France*
- 14,00 – 17,00 National championship of **Limousine**  
*judge: Rikke Benoit, GAEC BENOIT, France*

## Monday 24. 4. 2023

- 10,00 – 12,00 National championship of **Aubrac**  
*judge: Laurent Antignac, Elite Export, France*
- 12,00 – 14,00 National championship of **Parthenaise**  
*judge: Laurent Antignac, Elite Export, France*
- 14,30 – 15,00 National championship of **Gasconne**  
*judge: Laurent Antignac, Elite Export, France*
- 15,00 – 15,30 National championship of **Salers**  
*judge: Laurent Antignac, Elite Export, France*
- 15,30 – 16,00 National championship or commented show of **Blonde d'Aquitaine**  
*judge: Association technician*
- 16,00 – 18,00 Commented show and evaluation of the best animals – **Galloway,  
Highland, Wagyu**



## Tuesday 25. 4. 2023

- 10,00 – 12,30 National championship of **Beef simmental**  
*judge: Mathias Gerber, breeder and chairman of Fleckvieh Fleisch  
WG Beef Simmental, Switzerland*
- 12,30 – 13,15 National championship or commented show of **Hereford**  
*judge: Association technician*
- 13,15 – 14,00 National championship of **Piemontese**  
*judge: Association technician*
- 14,00 – 15,00 judging of **beef breeding bulls**  
*judge: Vítěk Čepelák + Petra Pokorná, Czech Republic*
- 15,00 – 16,00 judging of **beef breeding groups**  
*judge: Michal Janda + Radek Dobeš + Karel Šimák, Czech Republic*
- 16,00 – 18,00 competition of **Youth team ČSCHMS Praha**

## Wednesday 26. 4. 2023

- 10,00 – 15,00 **Auction sale of pedigree heifers and embryos**









ČESKÝ SVAZ CHOVATELŮ MASNÉHO SKOTU  
TĚŠNOV 17, 110 00 PRAHA 1  
TEL.: 221 812 865 • E-MAIL: INFO@CSCHMS.CZ  
WWW.CSCHMS.CZ  
WWW.MILUJUHOVEZI.CZ



WWW.CHAROLAIS2023.COM