

## CUPRINS

<b>Tabel</b>	<b>Continut</b>	<b>Pagina</b>
<b>1.A</b>	Numarul de vaci si bivolite aflate în controlul oficial al productiei, pe rase, în perioada 1993 -2008*	<b>1</b>
<b>1.B</b>	Numarul de tauri si bivoli aflati în controlul oficial al producției pe rase în perioada 1993-2008	<b>1</b>
<b>2.a</b>	Numarul de femele vaci si bivolite inscrise in Registrul Genealogic (RG), pe rase si sectiuni, in perioada 2005 - 2008	<b>2</b>
<b>2.b</b>	Numarul de femele vaci si bivolite inscrise in Registrul Genealogic (RG), pe judete si rase, in anul 2007/2008*	<b>3</b>
<b>3.</b>	Numarul de ferme cuprinse in Controlul Oficial de Productie pe judete, rase* si in functie de marimea (E) a efectivului controlat la sfarsitul perioadei de control, in anul 2007/2008	<b>7</b>
<b>4.</b>	Numarul lactatiilor si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, in Echivalent Maturitate, pe rase*, pentru toate lactatiile din anii de control 2000 - 2008	<b>11</b>
<b>5.</b>	Numarul lactatiilor si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, a varstei la prima fatare (VP) si a intervalului de fatare (CI), pe rase* si in functie de rangul lactatiei, in anul 2007/2008	<b>12</b>
<b>6.</b>	Numarul lactatiilor (N) si media productiei de lapte pe lactatie standard in Echivalent Maturitate (L, kg), pe rase*, judete si in functie de marimea (E) a efectivului controlat la sfarsitul anului 2007/2008	<b>14</b>
<b>7.</b>	Indicatori de productie si reproducție ai vacilor pe rase* si judete: numarul de lactatii (N), media performanței pe lactatie standard reala si in EM (L=lapte, G=grasime, P=proteina), a duratei lactatiei (DL), a varstei la prima fătare (VP), a intervalului de fatare (CI), a repausului mamar al vacilor (RM) si a procentului de sange (%S)	<b>20</b>
<b>8.</b>	Numarul de lactatii sau de animale (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, in Echivalent Maturitate, a varstei la prima fatare (VP) si a intervalului de fatare (CI), in functie de procentul de sange al rasei (%S), in anul de control 2007/2008	<b>23</b>
<b>9.</b>	Numarul de lactatii sau de animale (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard in Echivalent Maturitate (EM), a varstei la prima fatare (VP) si a intervalului de fatare (CI), pe rase si in functie de marimea efectivului controlat (E) la sfarsitul anului 2007/2008	<b>24</b>
<b>10.</b>	Numarul de lactatii (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, a duratei lactatiei (DL), a varstei la prima fatare (VP), a intervalului de fatare (CI) si a repausului mamar (RM) al vacilor si procentul de sange (%S), pe clase ale numarului de lactatii realizate in ferma si in ordinea ierarhica descrescatoare a mediei cantitatii de grasime in EM pe ferma, la efectivele de vaci din rasa Bruna - Schwyz	<b>25</b>
<b>11.</b>	Numarul de lactatii (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, a duratei lactatiei (DL), a varstei la prima fatare (VP), a intervalului de fatare (CI) si a repausului mamar (RM) al vacilor si procentul de sange (%S), pe clase ale numarului de lactatii realizate in ferma si in ordinea ierarhica descrescatoare a mediei cantitatii de grasime in EM pe ferma, la efectivele de vaci din rasa Baltata Romaneasca - Simmental	<b>27</b>
<b>12.</b>	Numarul de lactatii (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, a duratei lactatiei (DL), a varstei la prima fatare (VP), a intervalului de fatare (CI) si a repausului mamar (RM) al vacilor si procentul de sange (%S), pe clase ale numarului de lactatii realizate in ferma si in ordinea	

	ierarhica descrescatoare a mediei cantitatii de grasime in EM pe ferma, la efectivele de vaci din rasa Pinzgau	<b>45</b>
<b>13.</b>	Numarul de lactatii (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, a duratei lactatiei (DL), a varstei la prima fatare (VP), a intervalului de fatare (CI) si a repausului mamar (RM) al vacilor si procentul de sange (%S), pe clase ale numarului de lactatii realizate in ferma si in ordinea ierarhica descrescatoare a mediei cantitatii de grasime in EM pe ferma, la efectivele de vaci din rasa Baltata cu Negru Romaneasca - Holstein Friza	<b>46</b>
<b>14.</b>	Numarul de lactatii (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, a duratei lactatiei (DL), a varstei la prima fatare (VP), a intervalului de fatare (CI) si a repausului mamar (RM) al vacilor si procentul de sange (%S), pe clase ale numarului de lactatii realizate in ferma si in ordinea ierarhica descrescatoare a mediei cantitatii de grasime in EM pe ferma, la efectivele de vaci din rasa Sura de Stepa	<b>65</b>
<b>15.</b>	Numarul de lactatii (N) si media productiei de lapte (L), grasime (G) si proteina (P) pe lactatie standard, a duratei lactatiei (DL), a varstei la prima fatare (VP), a intervalului de fatare (CI) si a repausului mamar (RM) al vacilor si procentul de sange (%S), pe clase ale numarului de lactatii realizate in ferma si in ordinea ierarhica descrescatoare a mediei cantitatii de grasime in EM pe ferma, la efectivele de Bivolite	<b>65</b>
<b>16.</b>	Performante ale fermelor de elita in anul 2008, in ordinea ierarhica a valorii relative $Rel=G/Ref$ , a mediei productiei de grasime (G) in Echivalent Maturitate (EM) pe N lactatii realizate in ferma, raportată la media primelor N lactatii pe rasă (Ref)	<b>66</b>
<b>17.</b>	Performante ale nucleelor de elita in anul 2008, in ordinea ierarhica a valorii relative $Rel=G/Ref$ , a mediei productiei de grasime (G) in Echivalent Maturitate (EM) pe N lactatii realizate in ferma, raportată la media primelor N lactatii pe rasă (Ref)	<b>69</b>
<b>18.</b>	Numarul vacilor candidate Mame de Taur (CMT) selectate pe baza Controlului Oficial al Productiei din anul de control 2007/2008 si numarul vacilor nominalizate ca Mame de Taur (MT) pentru anul 2009	<b>77</b>
<b>19.</b>	Numarul vacilor nominalizate mame de taur in anul de control 2007/2008, pentru anul 2009, pe rase si clase ale productiei de lapte in ultima lactatie, in Echivalent Maturitate	<b>78</b>
<b>20.</b>	Indicatori medii privind performanta productiva pe lactatie standard in Echivalent Maturitate (EM), dezvoltarea corporala si conformatia vacilor nominalizate mame de tauri in anul 2008 pentru anul 2009, pe rase si marimi (E) ale efectivului controlat la sfarsitul anului	<b>79</b>
<b>21.</b>	Indicatori medii privind performanta productiva in Echivalent Maturitate (EM), dezvoltarea corporala si exteriorul (conformatia) pentru vacile nominalizate mame de tauri in anul 2008 pentru anul 2009 - <i>ferme de elita</i>	<b>80</b>
<b>22.</b>	Indicatori medii privind performanta productiva in Echivalent Maturitate (EM), dezvoltarea corporala si exteriorul (conformatia) pentru vacile nominalizate mame de tauri in anul 2008 pentru anul 2009 - <i>nuclee de elita</i>	<b>81</b>
<b>23.</b>	<i>Vacile Campioane</i> pentru cantitatea de grasime pe rase si ani de control, si performanta acestora pentru productia cantitativă si calitativa pe lactatie standard in echivalent maturitate: L = Lapte, G = Grasime, P = Proteina	<b>83</b>
<b>24.</b>	Media productiei de lapte (L), grasime (G), proteina (P) si substanta utila (G+P) pe lactatie standard, in Echivalent Maturitate, la primele 50 vaci, in ordine ierarhica descrescatoare dupa cantitatea de grasime (G), in anul 2007/2008	<b>87</b>
<b>25.</b>	Numarul taurilor din unitatile SEMTEST autorizati pe rase in anii 2003 – 2009	<b>93</b>
<b>26.</b>	Numarul taurilor existenti in unitatile SEMTEST in anul 2008	<b>94</b>

## CONTENT

Table	Content	Page No
<b>1.A</b>	<i>Number of cows in milk recording, according to breed, during the period 1993-2008*</i>	<b>1</b>
<b>1.B</b>	<i>Number of bulls in progeny test for milk according to breed, during the period 1993-2008</i>	<b>1</b>
<b>2.a</b>	<i>Number of cows recorded in Herd Book according to breed and sections in 2005 - 2007</i>	<b>2</b>
<b>2.b</b>	<i>Number of cows recorded in Herd Book according to county and breed in 2006/2007*</i>	<b>3</b>
<b>3.</b>	<i>Number of herds in milk recording according to county, breed* and number of cows in the herd (E) at the end of the recording year 2007/2008</i>	<b>7</b>
<b>4.</b>	<i>Number of lactations and average of milk (L), fat (G) and protein (P) 305-day yield, converted to mature equivalent, for all lactations completed during the milk recording years 2000 - 2008, according to breed*</i>	<b>11</b>
<b>5.</b>	<i>Number of lactations and average of milk (L), fat (G) and protein (P) 305-day yield, first calving age and calving interval, according to breed* and lactation rank in the milk recording year 2007/2008</i>	<b>12</b>
<b>6.</b>	<i>Number of lactations (N) and 305-day milk yield average, converted to mature equivalent (L, kg), according to breed* and number of cows in the herd (E) at the end of the milk recording year 2007/2008</i>	<b>14</b>
<b>7.</b>	<i>Mean indicators of the cows' productive and reproductive performances according to breed* and county</i>	<b>20</b>
<b>8.</b>	<i>Number of lactations or animals (N) and average of milk (L), fat (G) and protein (P) 305-day yield, converted to mature equivalent, first calving age (VP) and calving interval (CI), according to breed purity (%S) in the milk recording year 2007/2008</i>	<b>23</b>
<b>9.</b>	<i>Number of lactations or animals (N) and average of milk (L), fat (G) and protein (P) 305-day yield, converted to mature equivalent, first calving age (VP) and calving interval (CI), according to breed and number of cows in the herd (E) at the end of the milk recording year 2007/2008</i>	<b>24</b>
<b>10.</b>	<i>Number of lactations (N) and average of milk (L), fat (G) and protein (P) 305-day yield, days in milk (DL), first calving age (VP), calving interval (CI), dry period (RM) and breed purity (%S), according to number of completed lactations in the farm, in descending order of the average of 305-day fat yield converted to mature equivalent in the farm, in the Brown-Swiss cattle live stock</i>	<b>25</b>
<b>11.</b>	<i>Number of lactations (N) and average of milk (L), fat (G) and protein (P) 305-day yield, days in milk (DL), first calving age (VP), calving interval (CI), dry period (RM) and breed purity (%S), according to number of completed lactations in the farm, in descending order of the average of 305-day fat yield converted to mature equivalent in the farm, in the Romanian Spotted – Simmental cattle live stock</i>	<b>27</b>
<b>12.</b>	<i>Number of lactations (N) and average of milk (L), fat (G) and protein (P) 305-day yield, days in milk (DL), first calving age (VP), calving interval (CI), dry period (RM) and breed purity (%S), according to number of completed lactations in the farm, in descending order of the average of 305-day fat yield converted to mature equivalent in the farm, in the Transylvanian Pinzgau cattle live stock</i>	<b>45</b>

<b>13.</b>	<i>Number of lactations (N) and average of milk (L), fat (G) and protein (P) 305-day yield, days in milk (DL), first calving age (VP), calving interval (CI), dry period (RM) and breed purity (%S), according to number of completed lactations in the farm, in descending order of the average of 305-day fat yield converted to mature equivalent in the farm, in the Romanian Black and White – Holstein Friesian</i>	<b>46</b>
<b>14.</b>	<i>Number of lactations (N) and average of milk (L), fat (G) and protein (P) 305-day yield, days in milk (DL), first calving age (VP), calving interval (CI), dry period (RM) and breed purity (%S), according to number of completed lactations in the farm, in descending order of the average of 305-day fat yield converted to mature equivalent in the farm, in the Grey Steppe cattle live stock</i>	<b>65</b>
<b>15.</b>	<i>Number of lactations (N) and average of milk (L), fat (G) and protein (P) 305-day yield, days in milk (DL), first calving age (VP), calving interval (CI), dry period (RM) and breed purity (%S), according to number of completed lactations in the farm, in descending order of the average of 305-day fat yield converted to mature equivalent in the farm, in the Romanian Buffalo cattle live stock</i>	<b>65</b>
<b>16.</b>	<i>Elite farms performances in 2008, ordered by the relative value <math>Rel=G/Ref</math>, of the 305-day fat yield average (G), converted to mature equivalent (EM), for N lactations completed in farm, divided by the average of the breed top N lactations (Ref)</i>	<b>66</b>
<b>17.</b>	<i>Elite nuclei performances in 2008, ordered by the relative value <math>Rel=G/Ref</math>, of the 305-day fat yield average (G), converted to mature equivalent (EM), for N lactations completed in farm, divided by the average of the breed top N lactations (Ref)</i>	<b>69</b>
<b>18.</b>	<i>Number of Bull Dams Candidates (CMT) selected on the basis of milk recording data in 2007/2008 and number of nominated Bull Dams (MT) for 2009</i>	<b>77</b>
<b>19.</b>	<i>Number of nominated Bull Dams (MT) in 2007/2008 for 2009, according to breed and milk yield in the most recent lactation, converted to mature equivalent</i>	<b>78</b>
<b>20.</b>	<i>Mean indicators of the productive performance in standard lactation, converted to mature equivalent (EM), body growing and conformation traits in the nominated Bull Dams (MT) in 2008 for 2009, according to breed and number of cows in the herd (E) at the end of the milk recording year</i>	<b>79</b>
<b>21.</b>	<i>Mean indicators of the productive performance in standard lactation, converted to mature equivalent (EM), body growing and conformation traits in the nominated Bull Dams (MT) in 2008 for 2009- elite farms</i>	<b>80</b>
<b>22.</b>	<i>Mean indicators of the productive performance in standard lactation, converted to mature equivalent (EM), body growing and conformation traits in the nominated Bull Dams (MT) in 2008 for 2009 – elite nuclei</i>	<b>81</b>
<b>23.</b>	<i>Fat Yield Champion Cows according to breed and milk recording year, and their performance for quantitative and qualitative production in standard lactation, converted to mature equivalent: L = milk, G = fat, P = protein</i>	<b>83</b>
<b>24.</b>	<i>Milk (L), fat (G), protein (P) and fat+protein (G+P) average yield in standard lactation, converted to mature equivalent, for the top 10 cows according to breed, in descending order of the fat (G) yield, in 2007/2008</i>	<b>87</b>
<b>25.</b>	<i>Number of authorized bulls according to breed present in SEMTEST organizations during the period 2003-2009</i>	<b>93</b>
<b>26.</b>	<i>Number of bulls present in SEMTEST organizations in 2008</i>	<b>94</b>

## Abreviatii / Abbreviations

Rase / Breeds	
<b>B</b>	Bruna – Schwyz / <i>Brown-Swiss</i>
<b>BR</b>	Baltata Romaneasca – Simmental / <i>Romanian Spotted</i>
<b>PZ</b>	Pinzgau / <i>Pinzgau</i>
<b>BNR</b>	Baltata cu Negru Romaneasca – Holstein Friza / <i>Romanian Black and White – Holstein Friesian</i>
<b>SST</b>	Sura de Stepa / <i>Grey Steppe</i>
<b>HO</b>	Prim Holstein / <i>Holstein</i>
<b>MO</b>	Montbeliard / <i>Montbéliard</i>
<b>LM</b>	Limousin / <i>Limousin</i>
<b>NO</b>	Normandă / <i>Normandy</i>
<b>PI</b>	Piemontesa / <i>Piemontese</i>
<b>CH</b>	Charolais / <i>Charolaise</i>
<b>CA</b>	Chianina / <i>Chianina</i>
<b>BBB</b>	Blanc-Bleu Belge / <i>Blanc-Bleu Belge</i>
<b>Biv</b>	Bivolul Romanesc / <i>Romanian Buffalo</i>

Caractere / Traits	
<b>C</b>	Carne / <i>Meat</i>
<b>L</b>	Lapte / <i>Milk</i>
<b>G</b>	Grăsime / <i>Fat</i>
<b>P</b>	Proteină / <i>Protein</i>
<b>VP</b>	Vârsta la prima fătare / <i>Age at the first calving</i>
<b>CI</b>	Intervalul de fătare / <i>Calving Interval</i>
<b>RM</b>	Repaus mamar / <i>Dry Period</i>
<b>DL</b>	Durata lactatiei / <i>Days in milk</i>
<b>W</b>	Greutate / <i>Weight</i>
<b>H</b>	Talie / <i>Height</i>
<b>HG</b>	Inaltime la greban / <i>Height at withers</i>
<b>HS</b>	Inaltime la sacrum / <i>Height at sacrum</i>
<b>FO</b>	Format / <i>Shape</i>
<b>ÎM</b>	Îmbrăcare în musculatură / <i>Muscling</i>
<b>CPL</b>	Caractere specifice producției de lapte / <i>Dairy character</i>
<b>FU</b>	Fundament / <i>Legs</i>
<b>U</b>	Uger / <i>Udder</i>

<b>Altele / Others</b>	
<b>2006/2007</b>	Anul de control începe la 01. octombrie si se termină 30. septembrie <i>The recording year starts at October 1<sup>st</sup> and it ends at September 30<sup>th</sup></i>
<b>Lactatie standard</b>	Lactatie standard de 200-305 zile / <i>Standard Lactation of 200-305 days (305-day)</i>
<b>EM</b>	Echivalent Maturitate / <i>Mature Equivalent</i>
<b>N</b>	Numarul de animale ( lactatii, fatari) / <i>No of animals (lactations, calvings)</i>
<b>VA</b>	Valoare de ameliorare / <i>Breeding value</i>
<b>CMT</b>	Candidate mame de taur / <i>Bull dams candidates</i>
<b>MT</b>	Mame de taur / <i>Bull dams</i>
<b>RG</b>	Registru Genealogic / <i>Herdbook</i>