

DAC file format back delivery: bull ebvs (EBVbullallFV...)

- includes all bulls from national BLUP milk evaluation (conventional) with data from DE/AT/CZ + SVK

variable	typ	length	start pos.	remark, format
iso id bull	char	15	1	
name bull	char	12	17	
birth year	num	4	30	
ZW Milk kg 1L	num	6	34	Format 6.0
ZW Milk kg 2L	num	6	40	Format 6.0
ZW Milk kg 3L	num	6	46	Format 6.0
ZW Milk kg 1-3 L.	num	6	52	Format 6.0 (mean 1-3L)
reliability ZW Milk kg	num	2	59	Format 2.0
ZW Fat kg 1L	num	6	61	Format 6.1
ZW Fat kg 2L	num	6	67	Format 6.1
ZW Fat kg 3L	num	6	73	Format 6.1
ZW Fat kg 1-3 L.	num	6	79	Format 6.1 (mean 1-3L)
reliability ZW Fat kg	num	2	86	Format 2.0
ZW Fat %	num	6	88	Format 6.2
ZW Protein kg 1L	num	6	94	Format 6.1
ZW Protein kg 2L	num	6	100	Format 6.1
ZW Protein kg 3L	num	6	106	Format 6.1
ZW Protein kg 1-3 L.	num	6	112	Format 6.1 (mean 1-3L)
reliability ZW Protein kg	num	2	119	Format 2.0
ZW Protein %	num	6	121	Format 6.2
Milchwert	num	6	127	Format 6.1
reliability Milchwert	num	2	134	Format 2.0
av. # test day records 1st lact.	num	2	137	
av. # test day records 2nd lact.	num	2	139	
av. # test day records 3rd lact.	num	2	141	
# daughters 1st lact.	num	5	144	
# daughters 2nd lact.	num	5	149	
# daughters 3rd lact.	num	5	154	
max. lactation with daughter tdr	num	2	160	
# herds with 1st lact.dau. national	num	5	163	
# dau. international (if ITB ZW=I)	num	5	169	
ITB-ZW	char	1	174	P=national publicable ;N=national not publicable EBV, I=Interbull EBV
ZW persistency	num	6	176	Format 6.1
reliability ZW Persistenz	num	2	183	Format 2.0
record length	184			

DAC file format back delivery: ebv cows from national eval.(EBVcowallFV...)

variable	typ	length	start pos.	remark, format
iso id cow	char	15	1	
herd code	num	12	17	(last herd code of cow found in data or herd code of closest offspring) Column: 1=BY, 2=BW, 4=AUT, 5=AUTalpine, 8=VIT, 9=CZE, 7=SVK
birth year	num	4	30	
ZW Milk kg 1L	num	6	34	Format 6.0
ZW Milk kg 2L	num	6	40	Format 6.0
ZW Milk kg 3L	num	6	46	Format 6.0
ZW Milk kg 1-3 L.	num	6	52	Format 6.0 (mean 1-3L)
reliability ZW Milk kg	num	2	59	Format 2.0
ZW Fat kg 1L	num	6	61	Format 6.1
ZW Fat kg 2L	num	6	67	Format 6.1
ZW Fat kg 3L	num	6	73	Format 6.1
ZW Fat kg 1-3 L.	num	6	79	Format 6.1 (mean 1-3L)
reliability ZW Fat kg	num	2	86	Format 2.0
ZW Fat %	num	6	88	Format 6.2
ZW Protein kg 1L	num	6	94	Format 6.1
ZW Protein kg 2L	num	6	100	Format 6.1
ZW Protein kg 3L	num	6	106	Format 6.1
ZW Protein kg 1-3 L.	num	6	112	Format 6.1 (mean 1-3L)
reliability ZW Protein kg	num	2	119	Format 2.0
ZW Protein %	num	6	121	Format 6.2 (mean 1-3L)
Milchwert	num	6	127	Format 6.1
reliability Milchwert	num	2	134	Format 2.0
# test day records 1st lact.	num	2	137	
# test day records 2nd lact.	num	2	139	
# test day records 3rd lact.	num	3	141	
ZW persistency	num	6	144	Format 6.1
reliability ZW persistency	num	2	151	Format 2.0
record length	152			

DAC file format back delivery: fv_sireconnect06_min20dau

- includes frequency of daughters for all bulls in the national BLUP milk evaluation (conventional) with data from DE/AT/CZ + SVK

variable	typ	length	start pos.	remark, format
iso id bull	char	15	1	
birth year	num	4	17	
internal coding	num	2	22	
number of daughters over all	num	7	25	only daughters of countries counted with >=20 daughters
number of daughters BY	num	7	33	
number of daughters BW	num	7	41	
number of daughters AUT	num	7	49	
number of daughters DE ne BY/BW	num	7	57	
number of daughters CZE	num	7	65	
number of daughters SVK	num	7	73	
record length		79		