

# Swiss Herdbook



\* Derived / estimated

<b>Number of Members</b>	8,505
<b>Total number of live Dairy Cows</b>	525,000*
<b>Total number of live Holstein Cows</b>	135,000*
<b>Total number of live registered Holstein Cows</b>	47,425
<b>Total number of registered Holstein Cows in the last year</b>	15,385
<b>Total number of Holstein Cows that are Milk Recorded Cows</b>	40,487*
<b>Number of Holstein cows included in the production figures</b>	31,223

	<b>Black &amp; White</b>	<b>Red &amp; White</b>
	135,000*	125,000*
	47,425	81,034
	15,385	21,130
	40,487*	77,334*
	31,223	59,639
	<b>Standard Extended Lifetime</b>	<b>Standard Extended Lifetime</b>
<b>Average days in milk</b>	302	301
<b>Milk kg</b>	8,817	8,349
<b>Fat %</b>	4.03	4.07
<b>Fat kg</b>	355	340
<b>Protein %</b>	3.27	3.3
<b>Protein kg</b>	288	276
<b>Total Fat + Protein</b>	643	616

**Average days in milk**

**Milk kg**

**Fat %**

**Fat kg**

**Protein %**

**Protein kg**

**Total Fat + Protein**

**comments**

**Information Required**

Number of members of the Society

Total number of live dairy cows

Total number of live Holstein cows

Total number of live registered Holstein cows

Total number of female Holstein registrations in 2020

Total number of live Holstein Friesian cow's milk recorded

Total number of live Holstein Friesian cow's in the Production Figures

Average for the year 2020 for standard, extended and lifetime production

Some of the live Holstein and Red Holstein cows in Switzerland are registered by Holstein Switzerland

**Definition**

People eligible to have cows registered by your society.

Cows from all breeds, registered or not, having calved once or more.

Holstein-Friesian, registered or not, having calved once or more

All registered Holstein-Friesians having calved once or more that are listed in the herdbook.

Total number of female registrations in 2020, regardless of age.

According to the ICAR rules.

According to the ICAR rules.

Without any correction, of all Holstein Friesian cows, having finished lactation in 2020