

ZMS Berater

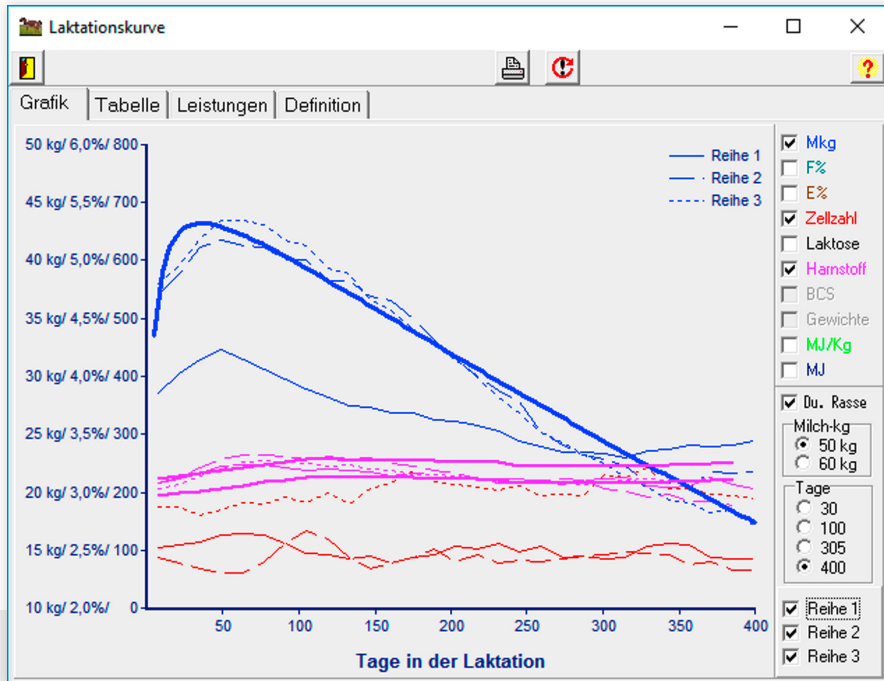
The breeding management system ZMS Berater is extensively used throughout Germany by operational and feeding consultants as well as by breeding and control associations as a multi-client controlling system, in particular for the monitoring of dairy performance, feeding, fertility and reproduction as well as increasingly for animal health.

Extensive controlling modules are available for process and efficiency control. Like an early warning system, they enable the timely identification of operational weak spots. On the basis of a complex cause analysis, appropriate measures can be initiated and their effectiveness continuously monitored in a closed loop.

Horizontal company comparison in ZMS Berater

MLP-Ergebnisse		Fruchtbarkeit	Lebensleistung		MLP-Ergebnisse				
	Betriebsname	Geprüft	Gemolken	MT	MKg	Fett%	Eiweiß%	Zellzahl	Harnstoff
1	Betrieb 6	1662	1386	165	31,9	3,96	3,34	196	200
2	Betrieb 8	688	602	164	31,6	3,77	3,31	368	259
3	Betrieb 5	344	298	176	31,3	3,75	3,40	129	223
4	Betrieb 7	291	251	172	29,3	3,82	3,31	159	236
5	Betrieb 3	122	113	179	28,3	3,68	3,45	207	226
6	Betrieb 2	72	62	174	31,4	3,73	3,37	268	214
7	Betrieb 1	72	62	174	31,4	3,73	3,37	268	214
	alle Betriebe	464	396	172	30,7	3,78	3,36	228	225

Lactation curve in ZMS Berater



Program variety

- ◆ lactation curves
- ◆ business evaluation, insemination and fertility
- ◆ analysis of milk performance testing
- ◆ reproductive analysis
- ◆ analysis of the nutritional status
- ◆ analysis of the somatic cell score
- ◆ Incidence analysis, including analysis, results and medications
- ◆ analysis of the lifetime production
- ◆ HIT-comparison
- ◆ body condition score (BSC / RFD)

Advanced function

- ◆ process effectiveness
- ◆ operations comparison
- ◆ lost income