

Born	2/24/1969
Breed	Charolais
Sex	Cow
Breeder	
Evaluation	Beef
International ID	CHASWEF013841030469

Genomic proven
No

Sire	BALZAE CHAFRAM000003215B37	PG	-----
		S	-----
Dam	TAUNUS CHAFRAF000003215T21	PG	-----
		D	-----
		MGS	-----
		MGD	-----
		MGD	-----
		S	-----

Evaluation published **02.06.2026**

Trait	Current evaluation	70	80	90	100	110	120	130	
Production	60	[Bar chart showing 60 on a scale of 70-130]							
Growth	56	[Bar chart showing 56 on a scale of 70-130]							
Daily carcass gain	55	[Bar chart showing 55 on a scale of 70-130]							
Yearling weight, direct	55	[Bar chart showing 55 on a scale of 70-130]							
Birth weight, direct	93	[Bar chart showing 93 on a scale of 70-130]							
Weaning weight gain, direct	47	[Bar chart showing 47 on a scale of 70-130]							
Post-weaning gain	64	[Bar chart showing 64 on a scale of 70-130]							
Slaughter quality	96	[Bar chart showing 96 on a scale of 70-130]							
Carcass fat score	93	[Bar chart showing 93 on a scale of 70-130]							
Carcass conformation score	99	[Bar chart showing 99 on a scale of 70-130]							
Dam		[Bar chart showing empty scale]							
Calving	93	[Bar chart showing 93 on a scale of 70-130]							
Calving ease, maternal, 1st. calv.		[Bar chart showing empty scale]							
Calf survival, maternal, 1st. calv.		[Bar chart showing empty scale]							
Calving ease, maternal, 2+ calv.		[Bar chart showing empty scale]							
Calf survival, maternal, 2+ calv.		[Bar chart showing empty scale]							
Milk	67	[Bar chart showing 67 on a scale of 70-130]							
Birth weight, maternal	66	[Bar chart showing 66 on a scale of 70-130]							
Yearling weight, maternal	68	[Bar chart showing 68 on a scale of 70-130]							
Birth	79	[Bar chart showing 79 on a scale of 70-130]							
Calving ease, direct, 1st. calv.		[Bar chart showing empty scale]							
Calf survival, direct, 1st. calv.		[Bar chart showing empty scale]							
Calving ease, direct, 2+ calv.		[Bar chart showing empty scale]							
Calf survival, direct, 2+ calv.		[Bar chart showing empty scale]							

