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Genetic evaluation MEAT

General

Breeds: Fleckvieh, Brown Swiss, Pinzgauer, Grauvieh, Gelbvieh, Vorderwälder, Fleischrassen since 1995 genetic evaluation meat

since 2002 together with Germany, since 2011 genomic evaluation, since 2021 single-step

evaluation

Implementation: LGL Kornwestheim

Data

Slaughter data of young bulls (for Grauvieh steers)

Pinzgauer, Grauvieh: Slaughter data of fattening calves, auction data of bulls Countries: Austria, Germany, Czech Republic (Fleckvieh), Hungary (Fleckvieh).

Traits:

Net daily gain (carcass weight/slaughter age), carcass percentage (carcass weight/liveweight), trade class (EUROP meat classification).

Model

multivariate BLUP animal model (single-step)

Software MiX99

Effects:

- Fattening farm-year
- Slaughterhouse
- Slaughter month
- degree of fatness
- calving number
- birth type
- slaughter age
- · genetic effect of the bull

Genetic parameters

Slaughter traits bulls (heritabilities on diagonal, genet. corr. above diagonal):

		Net daily gain	Carcass perc.	Trade class
Fleckvieh	Net daily gain	29%	0.51	0.46
	Carcass perc.		46%	0.59
	Trade class			21%
Brown Swiss	Net daily gain	26%	0.44	0.57
	Carcass perc.		37%	0.43
	Trade class			18%

Slaughter traits calves:

Heritabilities:

Net daily gain: 25%

Trade class: 24%



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Publication

Breeding values for net daily gain (NTZ), carcass percentage (AUS) and trade class (HKL) as relative breeding values with mean value 100 and deviation 12

Meat index FW:

relative breeding value with mean value 100 and deviation 12 Weighting of the traits in the FW (in %):

	Net daily gain	Carcass perc	Trade class	NDG-calf	Trade clcalf
Fleckvieh	22	39	39		
Brown Swiss	60	20	20		
Pinzgauer				50	50
Grauvieh*	25		25	25	25
Gelbvieh	40	30	30		
Vorderwälder	33.3	33.3	33.3		

^{*} Additionally muscling score of the cows as auxiliary trait

Relationship between breeding value and phenotype

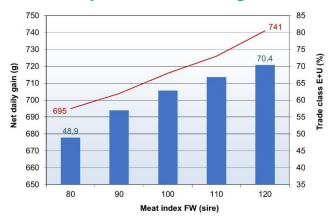


Fig.: Net daily gain (in g) and Proportion of trade class E+U (in %) of the slaughtered sons depending on the meat index FW of the sire (Fleckvieh, AT)

Genetic trends

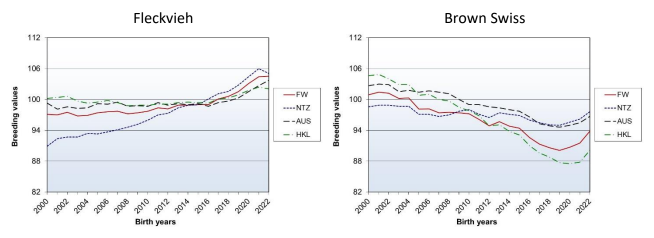


Fig.: Genetic trends for the meat index (FW) and the breeding values for net daily gain (NTZ), carcass percentage (AUS) and trade class (HKL) for the cows (Austria)

