



back

Beef Performance of German Fleckvieh

Data Provided by

Mr Maximilian Putz (1998)

Results of Beef Progeny Tests in German Fleckvieh 1997

			Tested Animals	Live Weight	Daily Gain	Carcass Weight	Net Gain	Dressing	Rib Eye Area	Meat
Location	Test System	Duration	(n)	(kg)	(kg)	(kg)	(kg)	(%)	(cm ²)	(%)
Westerschondorf (Bayern)	progeny test station	day 112-450	298	608	1.339	339	0.749	58.4%	64.6	69.0%
Schwarzenau (Bayern)	progeny test station	day 112-450	156	611	1.351	346	0.771	58.5%	66.4	69.3%
Dornburg (Thüringen)	progeny test station	373 days	19	621	1.340	331	0.648	-	-	-
Groß Kreuz (Brandenburg)	progeny test station	day 112-500	14	597	1.229	334	0.669	57.6%	-	65.9%
Baden-Württemberg	field test	537 days of age	6,861	601	-	362	0.654	58.8%	-	-
Bayern	field test	573 days of age	181,518	645	-	374	0.650	57.1%		

Beef Performance of German Fleckvieh (1997)

Test Location	Test System	Tested Animals	Live Weight	Daily Gain
		(n)	(kg)	(kg/day)

(1) Dual Purpose Fleckvieh

Rotthalmunster	PTOS			
(Bayern)	Day 112 - 420	86	577	1.321
Horb	PTOS			
(Bad.-Wurttemberg)	Day 112 - 350	156	488	1.416
Neuhof	PTOS			
(Bad.-Wurttemberg)	Day 112 - 350	137	486	1.431
Neu-Ulrichstein	PTOS			
(Hessen)	Day 112 - 420	9	610	1.447

Germany	FPT			(since birth)
	452 days of age	2,629	634	1.319

(2) Beef Selected Fleckvieh

Eickelborn	ELP Station			
(Nordrhein-Westfalen)	Day 210 - 345	23	558	1.620
Germany	FPT			(since birth)
	420 days of age	252	585	1.299

Codes: PTOS (Performance Test on station)

FPT (Field Performance Test)