
































Neutop Prelude JULEN-ET *TM

CH 120.0142.7164.6 

data nasc.	02.02.2002	k-caseina	BB	razza	BV
parti di sangue	BV 0.8%	OB 3.3%	BS 95.9%		
P	PRELUDE-ET US 187668.0			M	JUWELA-ET CH 110.5101.2800.1
proprietario	1950013	Sexygen AG, Gisleren 2, 3266 Wiler b. Seedorf			
allevatore	510059	Markus und Cécile Neuenschwander, Unteroppikon 15, 9565 Oppikon			
valutazione	KB 06.2003 3-3-84/	valutazione LGRC	--	Triple aAa	234

indicazioni generali		
parti	animali d'allevamento	ultima inseminazione / monta
2621	1256	21.08.2013

carattere	valore genetico	VG morfologia G				pubblicato il: 13.08.2013	
data pubblicazione	13.08.2013	carattere	DS	BV13			
base genetica	BV13	quantità figlie	551	551			
indice totale economico	113	nota globale		+1.38			
valore latte	115	telaio	82.4	+1.40			
valore fitness	100	bacino	81.8	+1.26			
valore genetico ecologico	104	arti	81.1	+1.28			
tipo VG	G	mammella	81.8	+1.46			
B%latte	98	capezzoli	82.5				
latte kg	343	altezza al garrese	144.5		piccola		grande
grasso kg	29	altezza groppa	146.4	+1.11	piccola		grande
grasso %	0.21	profondità fianchi	81.6	+1.71	poca		molta
proteine kg	20	larghezza torace	5.2	+0.07	stretta		larga
proteine %	0.11	linea dorsale	5.3	+0.81	insellata		rilevata
B% persistenza	99	lunghezza bacino	54.4	+0.72	corto		lungo
persistenza	99	larghezza bacino	34.4	+0.10	stretto		largo
aziende per PIP	399	angolo groppa	5	-0.18	ischi alti		spiovent
figlie per PIP	651	posizione dell'anca	5.1	+0.12	dietro		davanti
B% numero cellule	98	garretti angolazione	5.1	+0.60	stangati		falciati
numero cellule	98	garretti espressione	5.8	+1.60	pieni		secchi
		pastoie	4.9	-0.62	mollì		erte
quantità figlie EAM	551	spessore talloni	5.2	+0.51	bassi		alti
valore genetico EAM	107	larghezza quarti anteriori	5.8	+1.37	poco		molto
B% fertilità	92	attacco quarti anteriori	5.2	+0.03	floscio		teso
RNR figlie	100	larghezza attacco post.	5.6	+0.99	stretto		largo
intervallo d'attesa	91	altezza attacco post.	5.6	+1.59	basso		alto
		profondità mammella	5.2	+0.66	basso		alta
nati vivi toro	97	equilibrio mammella	5.3	+0.59	scalata		rialzata
parti normali toro	104	legamento sospensorio	4.7	-0.77	inesistente		spacc.
nati vivi figlie	69	lunghezza capezzoli ant.	4.1	-2.31	corti		lunghi
parti normali figlie	99	spessore capezzoli	5.4	+1.17	fini		grossi
		Posizione capezzoli	5	+0.35	v. esterno		v. interno
B% durata d'utilizzo	90	rip. davanti	5.4	+1.54	distanziati		ravvicinat
durata d'utilizzo	95	rip. dietro	5.4	+0.75	distanziati		ravvicinat
B% DU vitelli da banco		capezzoli suppl. vivi %	-02.0	Frequenza in %, differenza dalla media di popolazione			
DU vitelli da banco		capezzoli suppl. ciechi %	-02.0	Frequenza in %, differenza dalla media di popolazione			
carnosità vitelli da banco		muscolosità	4.9	-0.53	scarna		bene in
B% DU animali da banco							
DU animali da banco							
carnosità animali da banco							