



CRNA GORA
MINISTARSTVO POLJOPRIVREDE,
ŠUMARSTVA I VODOPRIVREDE



amis

BILTEN

45 – 2009 Živa stoka

AGRARNI MARKETINŠKI INFORMACIONI SISTEM
CRNE GORE



**4. novembar 2009. Vol. 4, Broj 45**Ministarstvo poljoprivrede, šumarstva i vodoprivrede Crne Gore www.minpolj.vlada.cg.yu
www.amiscg.org

Ponuda na stočnim pijacama	2-3
Pregled cijena žive stoke	3-7
Faktori koji dovode do mastitisa	8

PONUDA NA STOČNIM PIJACAMA

Dobra ponuda jagnjadi

Na svim pijacama i farmama u toku prethodne nedjelje dominirala je trgovina jagnjadima. Cijena jagnjadi najviša je bila u Baru i kretala se od 2,5 do 2,8 €/kilogramu žive mjere, u ponudi je bilo samo 12 grla. Najbolja ponuda bila je u Nikšiću sa 170 jagnjadi sa cijenom od 2,3 do 2,5 €/kilogramu žive mjere. U Beranama, Bijelom Polju i Pljevljima cijena jagnjadi iznosila je 2,3 €/kilogramu žive mjere. Na podgoričkoj stočnoj pijaci cijena jagnjadi se kretala od 2,4 do 2,6 €/kilogramu žive mjere, u ponudi je bilo 80 jagnjadi.

Bar

Cijene žive stoke ove nedjelje nisu se bitnije mjenjale u odnosu na prethodnu. Ponude na pijaci i dalje nemamo trguje se direktno na farmi, bez bitnih promjena odnosa ponude i tražnje.

Berane

Na stočnoj pijaci u Beranama ove nedjelje bila je dobra ponuda svih vrsta i kategorija žive stoke. Cjenovni trend i tražnja su ostali na nivou od prošle nedjelje.

Nikšić

Na stočnoj pijaci nije bilo ponude žive stoke, cijene su na prošlonedjeljnom nivou a ponuda je dobra.

Pljevlja

U Pljevljima u toku prethodne nedjelje bilježimo dobru ponudu i potražnju stoke. Cijene svih kategorija ostale su na prošlonedjeljnom nivou.

Bijelo Polje

U toku sedmice na stočnim pijacama u Bijelom Polju cijene žive stoke se nisu mijenjale ostale su na istom nivou od prošle sedmice, kao i ponuda.

Podgorica

Odlična ponuda i potražnja na podgoričkoj stočnoj pijaci. Najviše su se prodavala jagnjad i šilježad čija je prosječna cijena bila 2,4€/kg žive mjere odnosno 2,3 za šilježad, u ponudi je 80 jagnjadi i 50 šilježadi. Telad su prodavana po cijeni od 3 €, a u ponudi je bilo 22 grla.



CRNA GORA MINISTARSTVO POLJOPRIVREDE, ŠUMARSTVA I VODOPRIVREDE

IZVJEŠTAJ O CIJENAMA ŽIVE STOKE

Datum prikupljanja podataka: 23. 10. do 4. 11. 2009. godine
Izvještaj sastavila: Služba za selekciju stoke

	Stoka Rasa jm	Bar Stočna pijaca	Berane Stočna pijaca	Bijelo Polje Stočna pijaca	Nikšić Stočna pijaca	Pljevlja Stočna pijaca	Podgorica Stočna pijaca	Crna Gora
1	Telad 80-160 kg SIM kg	~	3.00 (3.00-3.00)	2.90 (2.80-3.00)	~	1.90 (1.80-2.00)	~	2.60 (2.53-2.67)
2	Telad 80-160 kg kg	2.80 (2.70-3.30)	2.60 (2.50-2.80)	2.70 (2.70-2.80)	3.00 (2.80-3.10)	2.90 (2.80-3.00)	3.00 (2.80-3.40)	2.83 (2.72-3.07)
3	Junad do 300 kg kg	2.20 (2.00-2.40)	~	1.70 (1.70-1.80)	2.20 (2.00-2.20)	~	2.30 (2.20-2.50)	2.10 (1.98-2.23)
4	Junad preko 300 kg kg	~	1.60 (1.50-2.00)	1.60 (1.50-1.70)	2.00 (1.80-2.00)	1.75 (1.70-1.80)	1.20 (1.80-2.00)	1.63 (1.66-1.90)
5	Krave za klanje SIM kg	~	1.20 (1.20-1.40)	~	~	1.30 (1.25-1.30)	~	1.25 (1.23-1.35)
6	Krave za klanje kg	1.00 (0.90-1.10)	1.00 (0.80-1.20)	0.90 (0.80-1.00)	1.00 (0.80-1.20)	1.10 (1.00-1.20)	0.90 (0.80-1.20)	0.98 (0.85-1.15)
7	Prasad kg	3.50 (3.50-3.50)	3.00 (3.00-3.30)	3.20 (3.00-3.50)	3.50 (3.50-3.50)	~	3.30 (3.20-3.30)	3.30 (3.24-3.42)
8	Jagnjad kg	2.50 (2.50-2.80)	2.30 (2.30-2.30)	2.30 (2.30-2.30)	2.40 (2.30-2.50)	2.30 (2.30-2.30)	2.40 (2.40-2.60)	2.37 (2.35-2.47)
9	Šilježad kg	~	2.30 (2.30-2.30)	~	~	~	2.30 (2.20-2.40)	2.30 (2.25-2.35)
10	Ovce za klanje kg	~	~	~	~	1.50 (1.40-1.60)	1.70 (1.60-1.70)	1.60 (1.50-1.65)
11	Ovnovi kg	~	~	~	2.00 (2.00-2.00)	~	~	2.00 (2.00-2.00)
12	Jarad kg	3.50 (3.30-3.50)	2.50 (2.50-2.50)	2.50 (2.30-2.50)	2.70 (2.70-2.70)	~	2.80 (2.70-3.00)	2.80 (2.70-2.84)

	Stoka Rasa jm	Bar Stočna pijaca	Berane Stočna pijaca	Bijelo Polje Stočna pijaca	Nikšić Stočna pijaca	Pljevlja Stočna pijaca	Podgorica Stočna pijaca	Crna Gora
13	Priplodne ovce grlo	~	80.00 (80.00-120.00)	~	100.00 (80.00-130.00)	100.00 (100.00-110.00)	90.00 (90.00-105.00)	92.50 (87.50-116.25)
14	Priplodne koze grlo	~	60.00 (50.00-80.00)	~	80.00 (70.00-100.00)	~	95.00 (70.00-110.00)	78.33 (63.33-96.67)
15	Priplodne junice HF grlo	~	~	~	1,200.00 (1,000.00-1,400.00)	~	~	1,200.00 (1,000.00-1,400.00)
16	Priplodne junice Smeđa grlo	~	~	~	~	1,000.00 (900.00-1,200.00)	~	1,000.00 (900.00-1,200.00)
17	Priplodne krave SIM grlo	~	~	~	~	~	830.00 (830.00-830.00)	830.00 (830.00-830.00)
18	Priplodne krave HF grlo	~	~	~	1,300.00 (1,000.00-1,500.00)	~	700.00 (700.00-700.00)	1,000.00 (850.00-1,100.00)
19	Priplodne krave Smeđa grlo	~	~	~	~	1,150.00 (1,100.00-1,200.00)	820.00 (820.00-940.00)	985.00 (960.00-1,070.00)
20	Priplodne krave Melez grlo	850.00 (850.00-850.00)	650.00 (400.00-1,100.00)	750.00 (600.00-1,000.00)	750.00 (600.00-800.00)	750.00 (750.00-800.00)	600.00 (470.00-770.00)	725.00 (611.67-886.67)

*Kvalitet proizvoda je dobar ukoliko drugačije nije naznačeno

Cene žive stoke – stočne pijace u Srbiji za period 26.10-1.11.2009. godine

Jedinica mere din/kg	Težina/ uzrast	Rasa	Centralna Srbija													Vojvodina						Dominantna cena Srbija									
			Beograd	Obrenovac	Čačak	Kragujevac	Kraljevo	Loznica	Nis - Beljin	Pirot	Požarevac	Smederevo	Osiplanica	Vranje	Zajčar	Kikinda	Novi Sad	Pančevo	Sombor	S.Mitrovica	Subotica		Zrenjanin								
Dviske	sve		160	---	140	140	155	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	130	---	---	---	140		
Jagnjad	sve		220	---	190	200	220	200	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	200	
Jarići	sve		180	---	180	170	170	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	170	
Junad	do 300 kg	HF	---	---	140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
Junad	do 300 kg	SM	170	---	170	150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	170	
Junad	>480 kg	sve	160	170	160	160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	160	
Koze	sve		100	---	80	80	100	100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	100	
Krave za klanje	HF		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	90	
Krave za klanje	SM		---	---	200	110	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	100	
Krmače za klanje	>130 kg	sve	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	120	
Ovca	sve		120	120	100	120	120	100	100	100	100	120	110	100	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	100	
Ovnovi za priplod	sve		150	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	150	
Prasad do 15 kg	sve		200	160	170	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	200	
Prasad do 25 kg	sve		190	150	160	160	190	180	220	190	180	190	180	190	185	---	---	---	---	---	---	---	---	---	---	---	---	---	---	190	
Priplodne junice	sve		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Priplodne krave	HF		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Priplodne krave (din/grlu)	SM		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Šilježad	sve		160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	160
Telad	80-160 kg	HF	260	---	230	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	230
Telad	80-160 kg	SM	320	250	280	290	250	280	260	250	250	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	250
Tovljenici	80-130 kg	sve	140	130	140	160	110	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	140
Tovljenici	>130 kg	sve	130	110	120	140	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	120

Izvor: STIPS

Cijene su izražene u dinarima. (1Euro = 94 dinara)

Prikaz cijena u kn/kg za grupu proizvoda / stoka, meso i mesne prerađevine

Prices for product group Stočni sajam-livestock market Tip cijene:

Geografska podjela: HR Regije

U razdoblju: od 26.10.2009 do: 1.11.2009(Tjedan:44)

Uspoređeno s razdobljem: od 12.10.2009 do:

18.10.2009(Tjedan:42)



Proizvod	Tip	Istra, Primorje i Dalmacija			Kontinentalna Hrvatska			Hrvatska		
		Cijena	Stara	Razl.	Cijena	Stara	Razl.	Cijena	Stara	Razl.
tele simental (80-160 kg)-calf .	Min	23.00	23.00	0.00	18.00	20.00	-2.00	18.00	20.00	-2.00
	Max	28.00	30.00	-2.00	31.00	28.00	3.00	31.00	30.00	1.00
	Prosjek	26.05	27.20	-1.15	23.87	24.22	-0.35	23.93	24.31	-0.38
tele holstajn (80-160kg)-calf .	Min	23.00	----	23.00	23.00	20.00	3.00	23.00	20.00	3.00
	Max	24.00	----	24.00	24.00	24.00	0.00	24.00	24.00	0.00
	Prosjek	23.50	----	23.50	23.73	22.93	0.80	23.70	22.93	0.77
junica simental (za klanje)-heifer .	Min	18.00	15.00	3.00	10.50	8.00	2.50	10.50	8.00	2.50
	Max	18.00	17.00	1.00	13.50	14.50	-1.00	18.00	17.00	1.00
	Prosjek	18.00	16.00	2.00	12.35	12.23	0.12	12.36	12.24	0.12
junica holstajn (za klanje)-heifer	Min	----	----	----	9.00	9.00	0.00	9.00	9.00	0.00
	Max	----	----	----	11.00	11.00	0.00	11.00	11.00	0.00
	Prosjek	----	----	----	9.71	9.53	0.18	9.71	9.53	0.18
bik simental (>450kg)-beef .	Min	12.00	13.00	-1.00	10.00	12.00	-2.00	10.00	12.00	-2.00
	Max	19.00	18.00	1.00	16.00	16.00	0.00	19.00	18.00	1.00
	Prosjek	15.31	15.15	0.16	13.32	13.60	-0.28	13.33	13.61	-0.28
bik holstajn (300-450 kg)-beef .	Min	----	----	----	10.00	10.00	0.00	10.00	10.00	0.00
	Max	----	----	----	13.00	13.00	0.00	13.00	13.00	0.00
	Prosjek	----	----	----	10.64	11.01	-0.37	10.64	11.01	-0.37
krava simental (za klanje)-cow .	Min	11.00	11.00	0.00	4.00	4.00	0.00	4.00	4.00	0.00
	Max	11.00	11.00	0.00	10.00	10.00	0.00	11.00	11.00	0.00
	Prosjek	11.00	11.00	0.00	6.87	6.87	0.00	6.88	6.88	0.00
odojak (25-35 kg)-piglets .	Min	20.00	16.00	4.00	11.00	12.00	-1.00	11.00	12.00	-1.00
	Max	20.00	20.00	0.00	20.00	22.00	-2.00	20.00	22.00	-2.00
	Prosjek	20.00	19.60	0.40	13.31	13.76	-0.45	13.32	13.76	-0.44
svinja (80-120 kg)-pig .	Min	11.00	12.00	-1.00	8.75	9.00	-0.25	8.75	9.00	-0.25
	Max	20.00	20.00	0.00	15.00	15.00	0.00	20.00	20.00	0.00
	Prosjek	16.65	17.60	-0.95	11.56	11.61	-0.05	11.60	11.64	-0.04
krmača (za klanje)-sow .	Min	----	----	----	6.00	5.00	1.00	6.00	5.00	1.00
	Max	----	----	----	11.00	10.00	1.00	11.00	10.00	1.00
	Prosjek	----	----	----	8.31	7.90	0.41	8.31	7.90	0.41
janjad-lambs .	Min	24.00	22.00	2.00	20.00	20.00	0.00	20.00	20.00	0.00
	Max	35.00	35.00	0.00	27.00	27.00	0.00	35.00	35.00	0.00
	Prosjek	27.16	26.07	1.09	23.31	24.00	-0.69	25.82	25.66	0.16
ovca (za klanje)-sheep .	Min	7.00	----	7.00	10.00	8.00	2.00	7.00	8.00	-1.00
	Max	8.00	----	8.00	10.00	10.00	0.00	10.00	10.00	0.00
	Prosjek	7.50	----	7.50	10.00	8.09	1.91	8.01	8.09	-0.08
jare-kid goat .	Min	----	30.00	-30.00	26.00	20.00	6.00	26.00	20.00	6.00
	Max	----	30.00	-30.00	26.00	26.00	0.00	26.00	30.00	-4.00
	Prosjek	----	30.00	-30.00	26.00	24.95	1.05	26.00	27.45	-1.45
ždrijebe-foal .	Min	----	----	----	13.00	13.00	0.00	13.00	13.00	0.00
	Max	----	----	----	13.00	13.00	0.00	13.00	13.00	0.00
	Prosjek	----	----	----	13.00	13.00	0.00	13.00	13.00	0.00
konj-hors .	Min	----	----	----	9.00	9.00	0.00	9.00	9.00	0.00
	Max	----	----	----	11.00	11.00	0.00	11.00	11.00	0.00
	Prosjek	----	----	----	10.00	10.00	0.00	10.00	10.00	0.00

Cijene su izražene u kunama. (1Euro = 7,4 Kuna)

Izvor: TISUP

CENE STOKE ZA KLANJE U EU

Datum

od: 19.10.09
 do: 25.10.09

CENE NA TRŽIŠTU ZEMLJE ČLANICE

PRIX DE MARCHÉ - ETATS MEMBRES
 MARKET PRICES - MEMBER STATES

(EURO)/100kg P.C/DW	BE	BG	CZ	DK	DE	EE	GR	ES	FR	IE	IT	CY	LV	LT	LU	HU	MT	NL	AT	PL	PT	RO	SI	SK	FI	SE	UK	EU	Promena poslednji				
Junad U2	335.9	292.8	323.4	310.3	316.2	440.2	332.5	349.0	290.1	368.6			278.6	332.7	318.1	316.0	259.1	355.4	303.0	288.3	366.0	261.3	295.5	347.7						-0.85			
Junad U3	30.1	286.8	324.7	305.8	435.3	333.4	335.0	293.2	363.6			189.8		317.6	317.6	260.0	349.6	302.6	286.9	365.0	268.1	296.5	331.7							-3.24			
Junad R2	291.6	280.5	301.3	303.5	270.1	426.6	271.8	317.0	285.4	302.2			175.7	196.0	307.7	249.1	340.6	245.6	295.6	279.4	329.9	251.7	287.6							-4.63			
Junad R3	264.9	274.2	312.6	298.4	418.6	325.0	311.0	286.9	345.8			164.5	200.8	305.9	209.0	288.8	317.7	250.9	339.0	261.0	282.3	268.5	338.0	257.1	288.9						-1.96		
Junad O2	244.7	256.3	279.0	269.6	218.6	390.8	223.1	279.0	257.1	268.0	287.0	160.1	183.1	280.5	209.0	275.6	284.9	239.4	319.5	234.0	269.9	282.4	283.5	237.3	268.6						-1.39		
Junad O3	228.2	258.7	280.1	270.6	200.8	389.3	286.0	274.0	257.2	268.0	287.0	164.3	191.4	276.6	209.0	270.6	288.0	238.5	329.5	247.1	277.1		289.8	239.5	273.7						-2.00		
Junad	303.7	272.7	285.0	293.1	221.0	412.2	301.6	316.5	284.2	345.3	287.0	161.9	188.4	322.4	250.1	284.8	313.3	243.0	339.5	237.0	291.4	281.0	290.6	245.8	282.3						-2.34		
Bikovi R3	263.6	270.8							220.0	219.3			185.3		283.9	249.4		264.5	288.4	280.7											1.02		
Bikovi	263.6	270.8							220.0	219.3			185.3		283.9	249.4		264.5	288.4	280.7											1.02		
Goveda U2									341.0	276.6			363.4																		3.32		
Goveda U3									341.0	277.0			335.9																		3.32		
Goveda U4									320.0	277.3			317.4																		2.50		
Goveda R3									307.0	271.0			312.4																		0.91		
Goveda R4									290.0	270.9			302.7																		2.13		
Goveda O3									256.0	257.6			279.3																		0.44		
Goveda O4									250.0	256.7			302.0																		1.63		
Goveda	239.9	260.9	258.1	195.6					284.3	265.4			298.6																		1.38		
Krava R2	264.9								303.0	247.2			189.9	204.0																	-0.68		
Krava R3	252.8	216.9	247.9	235.3	208.6			195.3	307.0	231.5	212.9		305.9	191.4																	-0.98		
Krava R4	224.2	175.4	192.1	206.1	206.5	177.7	187.6	184.9	246.0	241.2	184.5		184.9	141.1	256.0	195.9	175.8	169.3	165.5	165.9	184.1	233.5	199.4	202.2	201.4						1.28		
Krava O3	218.7	192.1	216.3	212.4	159.6	191.9	174.1	251.0	219.2	181.5			144.0	149.3	246.0	191.9	171.4	179.8	182.7	184.9	183.4	161.8	193.8	220.5	204.5	211.9						-0.61	
Krava O4	214.1	191.3	211.9	219.0	148.5	179.0	165.0	243.0	220.6				148.7	159.5	187.0	187.0	220.1	208.8	186.2	208.4	173.4	183.8	196.2	193.4	213.2	212.0						-1.39	
Krava P2	182.9	186.1	180.9	183.7	167.0	161.1	163.0	144.2	165.0	187.4	160.1	167.0	168.7	135.3	227.5	174.9	183.4	168.9	161.7	165.6	193.8	142.8	162.0	163.8	161.7	186.6						-0.72	
Krava P3	173.4	145.5	185.9	180.2	147.7	159.6	166.4	221.0	211.2	174.1	174.1	167.0	142.8	143.1	245.0	173.4	198.9	177.0	161.3	185.9	148.9	140.8	182.5	182.0	187.8	168.3						-0.06	
Krava	220.4	186.3	188.6	187.8	207.5	152.6	185.5	180.7	248.7	241.8	176.4	167.0	140.7	144.0	263.8	185.7	211.6	199.4	175.4	178.1	165.7	163.4	176.6	189.3	188.0	207.1	211.3					-0.65	
Junice U2	353.0								288.6	386.0	283.5	410.7			262.0																	5.35	
Junice U3	332.0								378.9	381.0	284.7	395.7																				1.36	
Junice R2	281.0								412.0	264.0	314.0	276.6	330.8																			167	
Junice R3	269.0								410.5	294.2	316.0	277.4	400.4																			-1.07	
Junice R4									259.7	294.0	278.2		183.3																			194	
Junice O2									208.9	206.1	223.7	208.0	380.2	273.1	250.0	259.2	218.3	162.9	167.4	270.0	184.0	167.5	249.9	203.7	329.2	210.5	163.4	202.9	258.3	221.8	274.5	243.4	-4.10
Junice O3									216.2	248.7	222.1	206.0	380.7	285.4	265.0	262.2	242.7	244.0	141.9	165.0	264.6	203.1	258.3	246.5	210.0	208.5	251.7	211.3	234.4	284.9	249.4	-0.16	
Junice O4									190.4	238.3	224.8	187.6		184.3	182.2																	1.10	
Junice	344.0	216.1	263.9	263.0	206.1	388.6	292.8	332.7	272.0	377.1	244.0	168.0	171.2	191.2	319.2	197.2	262.0	239.4	280.5	212.7	342.5	238.7	247.5	207.1	254.9	237.7	286.1	298.5	0.70				
Poljke	248.9	186.3	229.5	243.8	253.5	189.1	369.6	279.3	281.1	257.3	322.9	236.9	146.9	188.4	300.7	207.3	181.8	216.6	212.2	306.7	203.9	258.5	216.8	243.8	222.6	280.7						-0.75	
Promena poslednje nedelje	-0.1	-33.2	-1.4	-0.1	-2.3	-3.2	0.5	0.7	-0.5	1.2	-3.9	-6.3	-2.4	-4.3	6.4	2.2	-1.8	0.4	2.1	1.7	-2.9	0.7	-1.0	-5.0	1.5								

Izvor: EU Komisija

FAKTORI KOJI DOVODE DO MASTITISA

Mastitis nastaje kao posljedica dejstva velikog broja faktora: domaćina, bakterija i spoljašnje sredine u kojoj krava boravi. Bakterije vrlo lako napadaju organizam kojem je usljed dejstva nepovoljnih faktora oslabljena otpornost.

Ti nepovoljni faktori su:

- stres
- nehuman postupak sa životinjama
- nepravilna i neredovna ishrana
- loši smještaj i higijena držanja
- nepravilna i nehigijenska muža
- povrede vimena i sisa

Genetske predispozicije organizma krava su takođe bitan faktor za nastanak infekcija. Visoko mliječna grla su osjetljivija na pojavu mastitisa, naročito u periodu oko teljenja.

Nepravilno građena vimena (suviše kratke ili suviše duge sise, viseće vime) jedan je od predisponirajućih faktora za lakši prodor bakterija i pojavu mastitisa.

Faktori koji dovode do nastajanja mastitisa u Crnoj Gori

Najveći problem u Crnoj Gori su loši zoohigijenski uslovi u preko 90% slučajeva. Objekti ne zadovoljavaju kako u pogledu kvaliteta građevinskog materijala, tako i u pogledu materijala za izradu podova, tanjica kao i u pogledu površine prostora, ventilacije, osvjetljenja, izdubavanja, odvoda osoke. Zapažanja sa naših terena ukazuju na nepravilan i nehigijenski način muže, nekvalitetna ishrana itd.

Zoohigijenski faktori koji naročito pogoduju nastanku mastitisa su vlažnost i nehigijena poda i prostirke.

Ako se ne preduzmu mjere za otklanjanje faktora koji utiču na nastanak mastitisa, neće se dobiti poboljšanje zdravstvenog stanja mliječne žlijezde krava, a česte terapije antibioticima će dovesti do još većih problema u smislu stvaranja rezistencije patogenih bakterija, kao i izlučivanje antibiotika u mlijeko, koje je kao takvo dodatno opasno za zdravlje ljudi.