



REPUBLIKA CRNA GORA  
MINISTARSTVO POLJOPRIVREDE,  
ŠUMARSTVA I VODOPRIVREDE



# BILTEN

7 – 2008 **Živa stoka**

AGRARNI MARKETIŠKI INFORMACIONI SISTEM  
CRNE GORE



**13. februar 2008. Vol. 3, Broj 7**

 Ministarstvo poljoprivrede, šumarstva i vodoprivrede Crne Gore [www.minpolj.vlada.cg.yu](http://www.minpolj.vlada.cg.yu)  
[www.amiscg.org](http://www.amiscg.org)

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## PONUDA NA STOČNIM PIJACAMA

### Dobra ponuda priplodnih ovaca

Na tri stočne pijace u Crnoj Gori u toku prošle nedjelje najbolja je bila ponuda priplodnih ovaca. U Beranama je ponuđeno 65 grla sa cijenom od 90 do 120€, u Pljevljima 40 grla sa cijenom od 85 do 110€ i u Bijelom Polju 10 grla sa cijenom od 85 do 110€.

U Baru je na pijaci ponuđeno samo 5 prasića sa cijenom od 2,8€/kg žive mjere a vanpijačna trgovina je bila dosta slaba. Najbolja ponuda prasadi je bila i na pijaci u Podgorici gdje je ponuđeno 200 grla sa cijenom od 2,4 do 2,5€/kg žive mjere.

Nikšiću je i dalje bez stočne pijace a u ponudi je bilo najviše priplodnih koza (50 grla) sa cijenom od 60 do 90€/grlu.

#### Bar

Cijne žive stoke odgovaraju onima od prethodne nedelje. Na pijaci osim nekoliko prasadi nije imalo druge ponude pa se uglavnom trgovalo po farmama.

Mesari se žele na loš kvalitet pa često trguju u Podgorici dok se farmeri žale na niske cijene. Trguje se u malom obimu i sa malo kategorija.

#### Berane

Ove sedmice na pijaci žive stoke u Beranama bila je dobra ponuda teladi, krava za klanje meleza, prasadi, priplodnih ovaca i jagnjadi, kao i priplodnih krava meleza. Ipak, nešto je slabija u odnosu na prethodnu nedjelju. Cijene kod svih vrsta i kategorija stoke su ostale na prošlonedjeljnom nivou.

## Nikšić

Ponude žive stoke na pijaci u Nikšiću nije bilo, pa su cijene uzete direktno od farmera. Ponuda i tražnja su bile lošije u odnosu na prethodne nedjelje, a cijene su na istom nivou. Može se primijetiti da je povećan broj prodatih priplodnih koza, tačnije, prodato je jedno kompletno stado.

## Pljevlja

Na pijacama u Pljevljima i ove sedmice zabilježena je loša ponuda stoke. Kupaca je bilo vrlo malo. Uglavnom se trgovalo na farmama. Zabilježen je rast cijene jaganjadi, dok je cijena teladi imala blagi pad.

## Bijelo Polje

Trend niske ponude svih vrsta i kategorija stoke je nastavljen i ove sedmice, ali se prodaja priplodnih ovaca i krava odvijala i na farmama. Cijene su zadržale nepromjenjene vrijednosti.

## Podgorica

Slaba ponuda na podgoričkoj stočnoj pijaci. Najviše je na ponudi bilo prasadi čija se cijena kretala u prosjeku 2,5€ po kilogramu žive vage. I pored dobre ponude kupaca je malo bilo. Ponuda krupne stoke je bila izuzetno slaba. I ovog pazara na ponudi je bilo dosta sijena čija se cijena kretala od 3 do 3,5€ po bali težine od 15 do 18 kg.



**REPUBLIKA CRNA GORA**  
**MINISTARSTVO POLJOPRIVREDE,**  
**ŠUMARSTVA I VODOPRIVREDE**

### IZVJEŠTAJ O CIJENAMA ŽIVE STOKE

Datum prikupljanja podataka: 7. – 13. 2. 2008. godine  
Izveštaj sastavila: Služba za selekciju stoke RCG

	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	~	2.00 (2.00-2.30)	2.50 (2.45-2.55)	~	2.60 (2.50-2.70)	3.00 (2.80-3.10)	2.53 (2.44-2.66)
2	Telad 80-160 kg kg	2.80 (2.60-2.80)	2.00 (2.00-2.00)	2.30 (2.20-2.50)	2.90 (2.80-3.00)	2.40 (2.20-2.50)	3.00 (2.80-3.20)	2.57 (2.43-2.67)
3	Junad do 300 kg kg	2.00 (1.90-2.20)	~	~	1.90 (1.80-2.00)	1.70 (1.70-1.90)	2.20 (2.00-2.20)	1.95 (1.85-2.08)
4	Junad preko 300 kg kg	1.80 (1.60-1.80)	1.50 (1.50-1.50)	1.40 (1.30-1.45)	1.65 (1.50-1.75)	~	~	1.59 (1.48-1.63)
5	Krave za klanje SIM kg	~	1.00 (0.80-1.00)	1.10 (1.00-1.20)	~	~	~	1.05 (0.90-1.10)
6	Krave za klanje kg	0.80 (0.80-1.00)	0.80 (0.80-1.00)	0.80 (0.70-0.90)	0.80 (0.60-1.00)	0.90 (0.70-1.00)	0.90 (0.80-1.30)	0.83 (0.73-1.03)
7	Prasad kg	2.80 (2.80-2.80)	2.50 (2.50-2.50)	~	2.50 (2.20-2.70)	2.50 (2.50-2.50)	2.50 (2.40-2.50)	2.56 (2.48-2.60)
8	Jagnjad kg	~	2.60 (2.60-2.60)	~	~	2.60 (2.40-2.60)	3.00 (3.00-3.20)	2.73 (2.67-2.80)
9	Šilježad kg	~	~	~	2.50 (2.40-2.60)	~	2.30 (2.20-2.50)	2.40 (2.30-2.55)
10	Ovnovi kg	~	2.00 (2.00-2.00)	~	~	~	2.30 (2.30-2.30)	2.15 (2.15-2.15)
11	Jarad kg	~	~	2.30 (2.20-2.50)	~	~	~	2.30 (2.20-2.50)
12	Koze za klanje kg	~	~	~	~	~	1.20 (1.20-1.30)	1.20 (1.20-1.30)

	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	~	110.00 (90.00-120.00)	90.00 (85.00-110.00)	100.00 (80.00-120.00)	100.00 (85.00-110.00)	~	100.00 (85.00-115.00)
14	Priplodne koze grlo	85.00 (85.00-85.00)	~	75.00 (60.00-80.00)	75.00 (60.00-90.00)	~	~	78.33 (68.33-85.00)
15	Priplodne junice HF grlo	~	~	~	1,200.00 (800.00-1,400.00)	~	~	1,200.00 (800.00-1,400.00)
16	Priplodne junice Smeđa grlo	~	~	~	~	1,000.00 (800.00-1,100.00)	~	1,000.00 (800.00-1,100.00)
17	Priplodne krave HF grlo	~	~	~	1,200.00 (800.00-1,400.00)	~	~	1,200.00 (800.00-1,400.00)
18	Priplodne krave Smeđa grlo	~	~	~	~	~	720.00 (720.00-720.00)	720.00 (720.00-720.00)
19	Priplodne krave Melez grlo	610.00 (610.00-610.00)	550.00 (450.00-1,000.00)	750.00 (500.00-1,100.00)	600.00 (400.00-800.00)	~	600.00 (600.00-600.00)	622.00 (512.00-822.00)

\*Kvalitet proizvoda je dobar ukoliko drugačije nije naznačeno



**Cene žive stoke - stočne pijace u Srbiji za period 4-10.2.2008. godine**

Jedinica mere din/kg	Težina/ uzrast	Rasa	Centralna Srbija													Vojvodina						Dominantna cena Srbija					
			Beograd	Obrenovac	Čačak	Kragujevac	Kraljevo	Loznica	Niš - Beljin	Pirot	Požarevac	Smederevo	Ospionica	Vranje	Zajčar	Kikinda	Novi Sad	Pančevo	Sombor	S.Mitrovica	Subotica		Zrenjanin				
Dviske	sve		130	140	130	135	130	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	130	
Jagnjad	sve		190	180	200	190	180	180	180	180	180	160	220	200	---	---	---	---	---	---	---	---	---	---	---	---	180
Jarići	sve		170	---	140	160	140	---	---	---	125	130	140	160	---	---	---	---	---	---	---	---	---	---	---	---	140
Junad	do 300 kg	HF	---	---	110	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	110
Junad	do 300 kg	SM	125	---	120	120	105	120	125	140	---	---	---	125	125	---	---	---	---	---	---	---	---	---	---	---	125
Junad	>480 kg	sve	120	120	120	135	---	---	120	---	---	---	---	120	115	---	---	---	---	---	---	---	---	---	---	---	120
Koze	sve		80	---	80	90	90	90	90	90	65	---	---	70	70	---	---	---	---	---	---	---	---	---	---	---	80
Krave za klanje	HF		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	75
Krave za klanje	SM		80	---	85	90	75	70	70	85	---	---	75	80	---	---	---	---	---	---	---	---	---	---	---	---	85
Krmače za klanje	>130 kg	sve	75	90	70	---	---	80	---	70	70	70	---	80	---	---	---	---	---	---	---	---	---	---	---	---	70
Ovca	sve		110	100	100	110	110	100	80	100	100	90	90	90	90	---	---	---	---	---	---	---	---	---	---	---	100
Ovnovi za priplod	sve		140	120	110	130	---	---	---	110	---	---	120	120	---	---	---	---	---	---	---	---	---	---	---	---	120
Prasad do 15 kg	sve		120	110	120	---	120	130	150	100	120	150	120	120	120	---	---	---	---	---	---	---	---	---	---	---	120
Prasad do 25 kg	sve		110	120	120	110	100	120	140	100	120	140	120	120	---	---	---	---	---	---	---	---	---	---	---	---	120
Priplodne junice	sve		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Priplodne krave	HF		---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Priplodne krave (din/grlu)	SM		---	70	---	---	---	---	---	---	---	---	---	160	---	---	---	---	---	---	---	---	---	---	---	---	---
Šilježad	sve		130	---	130	150	160	---	---	135	130	---	---	150	---	---	---	---	---	---	---	---	---	---	---	---	130
Telad	80-160 kg	HF	170	180	160	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	170
Telad	80-160 kg	SM	200	---	200	250	200	200	170	180	---	---	200	180	---	---	---	---	---	---	---	---	---	---	---	---	200
Tovljenici	80-130 kg	sve	90	120	90	130	---	90	---	80	90	110	100	100	---	---	---	---	---	---	---	---	---	---	---	---	90
Tovljenici	>130 kg	sve	85	100	80	90	---	80	---	75	80	100	90	90	---	---	---	---	---	---	---	---	---	---	---	---	80

Izvor: STIPS

Cijene su izražene u dinarima. (1Euro = 84 dinara)

## Prikaz cijena u kn/kg za grupu proizvoda / Stočni sajam-livestock market

### Prices for product group

U razdoblju: od 21.01.2008. do 27.01.2008. (4.tj.2008.god.)

Uspoređeno s razdobljem: od 07.01.2008. do

13.01.2008. (2.tj.2008.god.)

HRVATSKA



Proizvod	Tip	Cijena	Razl.
tele simental (80-160 kg)-calf .	1.Min	22,00	1,00
	2.Max	28,00	0,00
	Prosjek	24,44	0,51
tele holstajn (80-160kg)-calf .	1.Min	23,00	0,00
	2.Max	24,00	-1,00
	Prosjek	23,50	-0,50
junica simental (za klanje)-heifer .	1.Min	10,00	0,00
	2.Max	14,00	0,00
	Prosjek	11,92	-0,42
junica holstajn (za klanje)-heifer .	1.Min	9,00	0,00
	2.Max	10,00	0,00
	Prosjek	9,50	0,00
bik simental (>450kg)-beef .	1.Min	12,00	0,00
	2.Max	18,00	0,00
	Prosjek	13,00	-0,09
bik holstajn (300-450 kg)-beef .	1.Min	11,00	0,00
	2.Max	13,00	1,00
	Prosjek	12,00	0,50
krava simental (za klanje)-cow .	1.Min	4,00	0,00
	2.Max	8,00	0,00
	Prosjek	6,08	-0,15
odojak (25-35 kg)-piglets .	1.Min	9,00	1,00
	2.Max	18,00	2,00
	Prosjek	11,37	0,31
svinja (80-120 kg)-pig .	1.Min	7,50	-0,50
	2.Max	12,00	-1,00
	Prosjek	9,31	-0,20
krmača (za klanje)-sow .	1.Min	5,00	0,00
	2.Max	8,00	-1,00
	Prosjek	6,28	-0,39
janjad-lambs .	1.Min	20,00	0,00
	2.Max	28,00	-2,00
	Prosjek	26,80	-1,06
ždrijebe-foal .	1.Min	12,00	0,00
	2.Max	13,00	0,00
	Prosjek	12,50	0,00
konj-hors .	1.Min	10,00	0,00
	2.Max	11,00	0,00
	Prosjek	10,50	0,00

Cijene su izražene u kunama. (1Euro = 7,3 Kuna)

Izvor: TISUP

CENE STOKE ZA KLANJE U EU

CENE NA TRŽIŠTU ZEMLJE ČLANICE

PRIX DE MARCHÉ - ETATS MEMBRES  
 MARKET PRICES - MEMBER STATES

Datum  
 od: 28.01.08  
 do: 03.02.08

(EURO/100kg PCD/W)	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 poslednj				
Junad U2	319.8	258.2	297.9	316.1	332.0	414.8	338.3	356.0	310.8	410.1	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	341.9	5.91		
Junad U3	299.2	292.0	319.3	329.0	405.7	333.0	342.0	312.2	399.8	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	362.2	2.64		
Junad R2	278.9	286.9	309.4	327.6	277.1	394.4	377.0	326.0	305.2	347.4	240.3	326.2	208.5	240.3	326.2	208.5	240.3	326.2	208.5	240.3	326.2	208.5	240.3	326.2	208.5	240.3	326.2	208.5	240.3	326.2	208.5	2.82	
Junad R3	253.1	279.0	307.9	323.2	273.8	408.0	319.2	319.0	307.8	358.5	204.8	243.3	299.2	204.8	243.3	299.2	358.3	279.5	321.2	254.0	340.4	303.2	245.9	346.6	295.2	295.5	319.2	342	3.42	3.42	3.42		
Junad O2	237.8	232.6	265.1	292.8	292.7	82.2	364.0	240.0	295.0	297.0	284.0	282.0	205.5	243.1	273.5	232.0	358.3	235.5	298.2	240.8	329.3	176.0	277.8	234.4	280.5	279.6	272.4	273.1	0.93	0.93	0.93		
Junad O3	224.3	263.8	279.5	295.7	82.5	369.9	286.5	289.0	298.1	287.2	282.0	89.8	249.2	274.4	282.0	89.8	249.2	274.4	282.0	89.8	249.2	274.4	282.0	89.8	249.2	274.4	282.0	89.8	249.2	274.4	282.0	2.46	
Junad	287.6	237.8	281.7	291.0	316.7	84.3	390.4	322.5	327.4	307.0	381.5	282.0	204.6	244.5	282.0	204.6	244.5	282.0	204.6	244.5	282.0	204.6	244.5	282.0	204.6	244.5	282.0	204.6	244.5	282.0	204.6	3.19	
Bikovi R3	268.2	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	1.44	
Bikovi	268.2	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	291.9	1.44	
Goveda U2																																2.01	
Goveda U3																																1.42	
Goveda U4																																3.44	
Goveda R3																																1.55	
Goveda R4																																3.07	
Goveda O3																																1.75	
Goveda O4																																4.11	
Goveda	250.1	276.3	303.4	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	302.5	2.62	
Krave R2	252.2																															1.47	
Krave R3	245.1	225.6	257.6	251.8	177.6	200.4	310.0	263.1	228.1	316.0	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	226.9	5.62	
Krave R4	220.4	254.5	253.6																														0.30
Krave O2	223.5	203.2	202.6	228.7	148.9	82.8	88.3	277.0	247.2	206.7	169.9	179.4	252.2	164.6	169.9	179.4	252.2	164.6	169.9	179.4	252.2	164.6	169.9	179.4	252.2	164.6	169.9	179.4	252.2	164.6	169.9	0.78	
Krave O3	218.6	168.7	196.2	227.4	238.7	141.1	83.1	85.5	282.0	253.9	204.0	164.1	178.6	231.1	168.8	230.8	213.3	166.1	177.9	172.4	172.4	172.4	172.4	172.4	172.4	172.4	172.4	172.4	172.4	172.4	172.4	172.4	2.10
Krave O4	211.5	86.2	86.6	225.2	243.8	134.9	169.6	273.0	255.3	167.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	179.0	3.78	
Krave P2	84.8	89.7	85.5	86.3	87.6	134.5	146.3	237.0	244.5	178.3	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	87.0	1.34	
Krave P3	175.4	83.6	84.1	81.7	203.0	81.3	81.5	82.6	262.0	244.4	81.9	87.0	88.0	83.5	220.5	82.1	207.8	89.1	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	84.6	1.01
Krave	217.3	88.1	202.3	84.6	231.3	86.7	178.7	80.9	280.6	248.6	82.8	87.0	85.9	178.2	248.9	80.9	220.1	223.5	220.7	83.8	173.9	180.0	166.6	171.6	177.0	231.1	201.6	228.1	227	2.27			
Junice U2	323.0																															6.00	
Junice U3	304.5	317.3	302.6																													-0.95	
Junice R2	257.5	240.1	259.9	304.3																												2.54	
Junice R3	242.0	231.9	291.2	296.0																												1.18	
Junice R4	224.5	281.0	287.0																													3.05	
Junice O2	216.7	228.2	236.4	202.1	388.0	276.0	284.0	296.9	250.8	177.7	191.6	256.1	83.4	244.4	204.7	337.7	161.5	260.5	166.7	258.4	241.6	277.9	253.1	253.1	253.1	253.1	253.1	253.1	253.1	253.1	253.1	-2.11	
Junice O3	218.8	246.0	241.8	82.5	369.7	302.4	299.0	300.3	250.1	244.0	83.4	216.2	279.8	87.7	241.3	216.5	148.3	251.3	80.2	251.9	275.6	293.4	263.8	263.8	263.8	263.8	263.8	263.8	263.8	263.8	263.8	2.96	
Junice O4	212.0	239.4	245.3	210.3																												2.80	
Junice	282.5	226.7	262.7	273.8	85.0	382.8	339.1	352.4	306.6	418.8	244.0	179.8	210.3	311.6	85.8	293.5	86.1	283.1	217.6	344.0	55.5	266.0	87.1	240.5	274.2	300.8	319.1	195	1.95				
Polufite	241.4	220.7	240.3	247.1	274.9	89.6	356.1	304.5	302.7	293.0	353.6	236.0	86.6	216.9	293.4	83.1	296.0	225.6	284.9	222.6	300.8	148.8	256.2	201.2	244.8	264.9	279.5	288.0	255	2.55			
Promena poslednje nedelje	-0.2	3.1	17	-2.3	19	-10.6	-0.7	2.3	-0.4	16	6.6	0.4	3.2	-5.6	-0.7	0.2	-2.6	19	16	-2.8	-2.9	-0.2	2.2	4.0	4.4								

Izvor: EU Komisija



## METODE SELEKCIJE KOJE SE PRIMJENJUJU U OVČARSKOJ PRAKSI

U ovčarskoj praksi primjenjuju se dvije osnovne metode selekcije: individualna i masovna selekcija.

1. **Individualna selekcija** - primjenjuje kod izbora priplodnih grla na osnovu:

- vrijednosti njihovih kvantitativnih osobina (mlječnost, plodnost, prirast)
- fenotipskih karakteristika (eksterijera)
- poznavanja predaka i njihovih proizvodnih osobina

Sušтина individualne selekcije je da se svaka individua posebno procjenjuje, tj. Za svako grlo se tvrdi njegova uzgojna vrijednost. Neophodno je da su sva grla obilježena, da se vodi precizna matična evidencija i da su pod direktnom kontrolom ustanove ovlašćene za vođenje selekcije.

2. **Masovna selekcija** - podrazumijeva izbor grla za priplod na osnovu poznavanja eksterijera. Ovaj vid selekcije odvija se kroz postupak **“izlučivanje”** ovaca lošeg fenotipa, slabog zdravlja, niske produktivnosti. Obično nema podataka o porijeklu, a često ni o proizvodnim osobinama, tako da ovaj metod selekcije, ustvari, predstavlja **početnu - osnovnu selekciju** kod izbora grla za priplod.

Osnovni kriterijumi pri izboru grla za priplod su:

- da grlo odgovara standardu rase kojoj pripada i da ima jasno izražene primarne i sekundarne polne odlike;
- da su zdrava, živahna i snažne konstitucije, čvrste građe i harmoničnih oblika tijela;
- da nema eksterijernih nedostataka (dugačak i mršav vrat, plitak i uzak grudni koš, ulegnuće iza grebena, ulegnuta leđa, kratke i nedovoljno mišićave sapi, visoke noge, nepravilne stavove nogu);

Iz priploda se izlučuju:

- sve starije ovce i ovce kojima se klimaju zubi,
- ovce slabih proizvodnih kapaciteta,
- grla sa tvrdokornim prisustvom šepavosti,
- grla sa hroničnim mastitisom ili nekom drugom bolešću i sl.,
- grla sa urođenim ili stečenim mana (hermafroditizam, kriptorhizam, prisustvo kile – hernija i sl.)

Na osnovu broja odabranih plotkinja bira se odgovarajući broj priplodnjaka, obavezno ubrajajući i broj rezervnih ovnova.