*** SUBASTAR S.A ***

Nit. 812.000.577-3

Kilometro 8 vía PlanetaRica

Teléfonos: (4) 8940027 - 8940060 -- Fax: 7959544 7909973 Email: info@subastar.com.co MONTERIA

Viernes, 08 de Noviembre de 2013

SUBASTAR S.A.

1 / 2

RESULTADOS GENERALES - Desde 07/11/2013 - Hasta 07/11/2013- No Incluye Facturas por Donación

1 1/4 HL	EDAD		CANT. ANIM.	PESO MED.	MINIMO	MAXIMO		PROMEDIO	VALOR ANIMAL
1 1/4 HL				SUBASTA	HEMBRA	DE 1	а		
1 1/2 HL 27 196 2,550 2,800 2,688 514,674 1 3/4 HL 23 223 2,700 2,800 2,750 609,591 2 1/4 HV 2 2 268 2,750 2,750 2,750 737,000 2,14 HV 28 289 2,760 2,800 2,780 802,851 XX VP 1 528 2,520 2,520 2,520 1,330,560 XX VE 46 419 2,480 2,600 2,560 1,069,212 TOTALES 135 SUBASTA MACHO DE 12 1 1/4 ML 57 164 3,550 3,700 3,617 594,279 1 1/2 ML 201 200 2,950 3,600 3,464 703,609 1 3/4 ML 257 263 3,250 3,500 3,381 796,558 2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 3,900 3,060 3,060 3,060 1,193,400 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2 1 1 3/4 HL 7 236 2,350 2,550 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES 5 1 1 ML 42 132 3,300 3,650 3,450 3,250 532,408 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES 5 1 1 ML 42 132 3,300 3,650 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 2 MC 143 269 3,100 3,350 3,211 868,937 2 MC ML 189 238 3,100 3,300 3,300 3,211 868,937 2 MC ML 189 238 3,100 3,300 3,300 3,211 868,937 2 MC ML 189 238 3,100 3,300 3,300 3,211 868,937 2 MC ML 189 238 3,100 3,300 3,300 3,211 868,937 2 MC ML 189 238 3,100 3,300 3,300 3,211 868,937 2 MC ML 143 269 3,100 3,300 3,300 3,211 868,937 2 MC ML 143 269 3,100 3,300 3,300 3,211 868,937 2 MC ML 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,100 3,300 3,300 3,211 868,937 2 MC MC 143 269 3,1	DEST.	HL	2	98	3,000	3	3,000	3,000	294,000
1 3/4 HL 23 223 2,700 2,800 2,750 609,591 2 HV 2 268 2,750 2,750 2,750 737,000 2 1/4 HV 28 289 2,760 2,800 2,780 802,851 XX VP 1 528 2,520 2,520 2,560 1,330,560 XX VE 46 419 2,480 2,600 2,560 1,069,212 TOTALES SUBASTA MACHO DE 1a 1 1/4 ML 32 148 3,800 3,800 3,800 563,825 1 1/4 ML 57 164 3,550 3,700 3,617 594,279 1 1/2 ML 201 200 2,950 3,600 3,464 703,609 1 3/4 ML 257 235 3,250 3,500 3,381 796,558 2 MC 127 263 3,250 3,400 3,360	1 1/4	HL	6	170	2,700	2	2,700	2,700	459,000
2 HV 2 268 2,750 2,750 2,750 737,000 2 1/4 HV 28 289 2,760 2,800 2,780 802,851 XX VP 1 528 2,520 2,520 2,520 1,330,560 XX VE 46 419 2,480 2,600 2,560 1,069,212 TOTALES 135 SUBASTA MACHO DE 1a 1 ML 32 148 3,800 3,800 3,800 563,825 1 1/4 ML 57 164 3,550 3,700 3,617 594,279 1 1 3/4 ML 257 235 3,250 3,500 3,381 796,558 2 MC 127 263 3,250 3,500 3,381 796,558 2 MC 127 263 3,250 3,400 3,306 871,794 2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 1/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VF 40 349 2,460 2,740 2,588 910,173 TOTALES DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,450 3,250 532,408 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/4 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1 1/2	HL	27	196	2,550	2	2,800	2,688	514,674
2 1/4 HV 28 289 2,760 2,800 2,780 802,851 XX VP 1 528 2,520 2,520 2,520 1,330,560 XX VE 46 419 2,480 2,600 2,560 1,069,212 TOTALES 135 SUBASTA MACHO DE 1a	1 3/4	HL	23	223	2,700	2	2,800	2,750	609,591
XX VP 1 528 2,520 2,520 2,520 1,330,560 XX VE 46 419 2,480 2,600 2,560 1,069,212 TOTALES 135 SUBASTA MACHO DE 1a	2	HV	2	268	2,750	2	2,750	2,750	737,000
XX	2 1/4	HV	28	289	2,760	2	2,800	2,780	802,851
SUBASTA MACHO DE 1a 1	XX	VP	1	528	2,520	2	2,520	2,520	1,330,560
SUBASTA MACHO DE 1a	XX	VE	46	419	2,480	2	2,600	2,560	1,069,212
1 ML 32 148 3,800 3,800 3,800 563,825 1 1/4 ML 57 164 3,550 3,700 3,617 594,279 1 1/2 ML 201 200 2,950 3,600 3,464 703,609 1 3/4 ML 257 235 3,250 3,500 3,381 796,558 2 MC 127 263 3,250 3,400 3,306 871,794 2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,660 2,800 2,800 1,148,000 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES 5UBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	TOTALE	ES	135						
1 1/4 ML 57 164 3,550 3,700 3,617 594,279 1 1/2 ML 201 200 2,950 3,600 3,464 703,609 1 3/4 ML 257 235 3,250 3,500 3,381 796,558 2 MC 127 263 3,250 3,400 3,306 871,794 2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES DEST. ML 4 102 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937				SUBASTA	MACHO	DE 1	а		
1 1/4 ML 57 164 3,550 3,700 3,617 594,279 1 1/2 ML 201 200 2,950 3,600 3,464 703,609 1 3/4 ML 257 235 3,250 3,500 3,381 796,558 2 MC 127 263 3,250 3,400 3,306 871,794 2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES 54 DEST. ML 4 102 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1	ML	32	148	3,800	3	3,800	3,800	563,825
1 3/4 ML 257 235 3,250 3,500 3,381 796,558 2 MC 127 263 3,250 3,400 3,306 871,794 2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES 5UBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 3,806,25 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1 1/4	ML	57	164				3,617	594,279
2 MC 127 263 3,250 3,400 3,306 871,794 2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES 54 SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1 1/2	ML	201	200	2,950	3,600		3,464	703,609
2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1 3/4	ML	257	235	3,250	3	3,500	3,381	796,558
2 1/4 MC 69 304 3,160 3,260 3,215 975,960 2 1/2 MC 114 331 3,100 3,280 3,209 1,069,566 2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,550 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	2	MC	127	263	3,250	3	3,400	3,306	871,794
2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES DEST. ML 4 102 3,750 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,400 3,320 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	2 1/4	MC	69	304	3,160			3,215	975,960
2 3/4 MC 3 390 3,060 3,060 3,060 1,193,400 3 MC 22 423 3,000 3,180 3,100 1,339,209 XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES DEST. ML 4 102 3,750 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,400 3,320 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	2 1/2	MC	114	331	3,100	3	3,280	3,209	1,069,566
XX TO 9 562 2,800 3,080 2,963 1,680,218 TOTALES SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 644,640 2 HV 5 253 2,550 2,550 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	2 3/4	MC	3	390	3,060			3,060	1,193,400
TOTALES 891 SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,500 615,886 2 HV 5 253 2,550 2,550 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320<	3	MC	22	423	3,000	3	3,180	3,100	1,339,209
SUBASTA HEMBRA DE 2a 1 3/4 HL 7 236 2,350 2,650 2,550 615,886 2 HV 5 253 2,550 2,550 2,550 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 3,750 3,475 473,388 1 1/4 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,300 3,320 788,263 2 MC 143 269 3,100 3,300 3,350 3,211 868,937	XX	TO	9	562	2,800	3	3,080	2,963	1,680,218
1 3/4 HL 7 236 2,350 2,650 2,500 615,886 2 HV 5 253 2,550 2,550 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,350 3,211	TOTALES		891		·			·	
2 HV 5 253 2,550 2,550 2,550 644,640 2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937				SUBASTA	HEMBRA	DE 2	а		
2 1/4 HV 1 284 2,650 2,650 2,650 752,600 XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1 3/4	HL	7	236	2,350	2	2,650	2,500	615,886
XX VP 1 410 2,800 2,800 2,800 1,148,000 XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES 54 SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	2	HV	5	253	2,550	2	2,550	2,550	644,640
XX VE 40 349 2,460 2,740 2,588 910,173 TOTALES SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	2 1/4	HV	1	284	2,650	2	2,650	2,650	752,600
TOTALES 54 SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	XX	VP	1	410	2,800	2	2,800	2,800	1,148,000
SUBASTA MACHO DE 2a DEST. ML 4 102 3,750 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	XX	VE	40	349	2,460	2	2,740	2,588	910,173
DEST. ML 4 102 3,750 3,750 380,625 1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	TOTALES		54						
1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937				SUBASTA	MACHO	DE 2	а		
1 ML 42 132 3,300 3,650 3,475 473,388 1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	DEST.	ML	4	102	3,750	3	3,750	3,750	380,625
1 1/4 ML 50 155 2,400 3,600 3,250 532,408 1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1	ML	42	132					473,388
1 1/2 ML 158 206 2,300 3,450 3,200 679,185 1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1 1/4	ML	50	155				3,250	532,408
1 3/4 ML 189 238 3,100 3,400 3,320 788,263 2 MC 143 269 3,100 3,350 3,211 868,937	1 1/2						•		679,185
2 MC 143 269 3,100 3,350 3,211 868,937	1 3/4	ML	189						
	2						•		•
	2 1/4	MC	66	299	3,050				933,476

SUBASTAR S.A. RESULTADOS GENERALES - Desde 07/11/2013 - Hasta 07/11/2013- No Incluye Facturas por Donación

EDAD		CANT. ANIM.	PESO MED.	MINIMO	MAXIMO	PROMEDIO	VALOR ANIMAL
2 1/2	MC	20	337	3,060	3,200	3,133	1,074,290
2 3/4	MC	1	364	3,000	3,000	3,000	1,092,000
XX	TO	2	766	2,800	2,860	2,830	2,167,120
TOTALES		675					

TOTAL ANIMALES SUBASTADOS Y REMATADOS

1,755