SUBASTAR S.A. Nit: 812000577-3

31/08/2016 08:29:28 a.m.

EVENTO 68

FECHA 25/08/2016 TIPO DE EVENTO GENERAL SEDE MONTERIA Informe de Precios Pág 1 de 1

## >> HEMBRA DE PRIMERA

EDAD	TIPO	CANT	PROM	P.MINIMO	P.MAXIMO	PRECIO PROM	VALOR X RES
1 1/2	HL	60	195	3,900	4,000	3,960	772,190
1 1/3	HV	10	239	3,750	3,750	3,750	896,250
1 1/4	HL	13	169	3,750	3,900	3,825	646,350
2	HL	12	272	3,650	4,000	3,825	1,043,275
2	HV	62	268	3,100	3,900	3,600	965,075
2 1/2	HV	22	335	3,580	3,700	3,640	1,218,680
2 1/4	HV	2	296	3,600	3,600	3,600	1,065,600
2 3/4	HV	16	374	3,540	3,640	3,590	1,342,660
3	HV	2	427	3,640	3,640	3,640	1,554,280
3	VE	31	438	3,100	3,540	3,323	1,460,007
TOTAL RESES		230					

## >> MACHO DE PRIMERA

EDAD	TIPO	CANT	PROM	P.MINIMO	P.MAXIMO	PRECIO PROM	VALOR X RES
	ML	8	129	4,850	4,850	4,850	625,650
1 1/2	ML	200	198	3,900	5,100	4,825	955,145
1 1/3	ML	234	236	4,400	4,900	4,768	1,125,236
1 1/4	ML	55	171	4,900	5,100	5,017	859,733
2	MC	42	264	4,380	4,600	4,490	1,186,450
2 1/2	MC	92	336	4,500	4,640	4,556	1,530,964
2 1/4	MC	117	308	4,420	4,600	4,503	1,389,323
2 1/4	ML	1	290	3,500	3,500	3,500	1,015,000
2 3/4	MC	10	385	4,100	4,200	4,150	1,598,150
3	MC	3	459	4,000	4,000	4,000	1,836,000
3	TO	3	531	3,960	3,960	3,960	2,104,080
TOTAL RESES		765					

TOTAL RESES 765

## >> HEMBRA DE SEGUNDA

EDAD	TIPO	CANT	PROM	P.MINIMO	P.MAXIMO	PRECIO PROM	VALOR X RES	

E-mail: info@subastar.com.co - Pag. Web: www.subastar.com.co

TOTAL RESES COMERCIALIZADAS 2,076

1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960     2 1/2   VE   10   343   2,800   3,540   3,173   1,092,067     2 1/4   HV   2   286   3,150   3,450   3,300   943,500     2 1/4   VE   2   297   3,000   3,000   3,000   891,000     2 3/4   HV   19   382   3,300   3,640   3,507   1,338,753     2 3/4   VE   15   373   2,940   3,480   3,188   1,188,386     2 3/4   VP   21   388   3,050   3,500   2,910   1,265,750     3   VE </th <th><math>T \cap T \wedge</math></th> <th>LDECEC</th> <th>044</th> <th></th> <th></th> <th></th> <th></th> <th></th>	$T \cap T \wedge$	LDECEC	044					
1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960     2 1/2   VE   10   343   2,800   3,540   3,173   1,092,067     2 1/4   HV   2   286   3,150   3,450   3,300   943,500     2 1/4   VE   2   297   3,000   3,000   3,000   891,000     2 3/4   HV   19   382   3,300   3,640   3,507   1,338,753     2 3/4   VE   15   373   2,940   3,480   3,188   1,188,388     2 3/4   VP   21   388   3,050   3,250   3,150   1,223,925	3	VP	11	426	3,000	3,150	3,075	1,309,875
1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960     2 1/2   VE   10   343   2,800   3,540   3,173   1,092,067     2 1/4   HV   2   286   3,150   3,450   3,300   943,500     2 1/4   VE   2   297   3,000   3,000   3,000   891,000     2 3/4   HV   19   382   3,300   3,640   3,507   1,338,753     2 3/4   VE   15   373   2,940   3,480   3,188   1,188,388	3	VE	22	436	2,500	3,500	2,910	1,265,750
1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960     2 1/2   VE   10   343   2,800   3,540   3,173   1,092,067     2 1/4   HV   2   286   3,150   3,450   3,300   943,500     2 1/4   VE   2   297   3,000   3,000   3,000   891,000     2 3/4   HV   19   382   3,300   3,640   3,507   1,338,753	2 3/4	VP	21	388	3,050	3,250	3,150	1,223,925
1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960     2 1/2   VE   10   343   2,800   3,540   3,173   1,092,067     2 1/4   HV   2   286   3,150   3,450   3,300   943,500     2 1/4   VE   2   297   3,000   3,000   3,000   891,000	2 3/4	VE	15	373	2,940	3,480	3,188	1,188,388
1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960     2 1/2   VE   10   343   2,800   3,540   3,173   1,092,067     2 1/4   HV   2   286   3,150   3,450   3,300   943,500	2 3/4	HV	19	382	3,300	3,640	3,507	1,338,753
1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960     2 1/2   VE   10   343   2,800   3,540   3,173   1,092,067	2 1/4	VE	2	297	3,000	3,000	3,000	891,000
1 1/2   HL   75   203   3,500   3,800   3,658   743,558     1 1/3   HL   29   236   2,600   3,850   3,325   787,462     1 1/4   HL   14   157   3,650   3,650   3,650   573,050     2   HV   17   254   3,400   3,450   3,3425   869,900     2 1/2   HV   4   344   3,340   3,340   3,340   1,148,960	2 1/4	HV	2	286	3,150	3,450	3,300	943,500
1 1/2 HL 75 203 3,500 3,800 3,658 743,558   1 1/3 HL 29 236 2,600 3,850 3,325 787,462   1 1/4 HL 14 157 3,650 3,650 3,650 573,050   2 HV 17 254 3,400 3,450 3,425 869,900	2 1/2	VE	10	343	2,800	3,540	3,173	1,092,067
1 1/2 HL 75 203 3,500 3,800 3,658 743,558   1 1/3 HL 29 236 2,600 3,850 3,325 787,462   1 1/4 HL 14 157 3,650 3,650 3,650 573,050	2 1/2	HV	4	344	3,340	3,340	3,340	1,148,960
1 1/2 HL 75 203 3,500 3,800 3,658 743,558   1 1/3 HL 29 236 2,600 3,850 3,325 787,462	2	HV	17	254	3,400	3,450	3,425	869,900
1 1/2 HL 75 203 3,500 3,800 3,658 743,558	1 1/4	HL	14	157	3,650	3,650	3,650	573,050
	1 1/3	HL	29	236	2,600	3,850	3,325	787,462
1 HL 3 131 3,900 3,900 3,900 510,900	1 1/2	HL	75	203	3,500	3,800	3,658	743,558
	1	HL	3	131	3,900	3,900	3,900	510,900

TOTAL RESES 244

## >> MACHO DE SEGUNDA

EDAD	TIPO	CANT	PROM	P.MINIMO	P.MAXIMO	PRECIO PROM	VALOR X RES
	ML	83	115	3,000	5,000	4,375	514,617
1	ML	39	137	4,800	4,850	4,833	663,783
1 1/2	ML	220	202	2,600	4,900	4,144	836,825
1 1/3	ML	204	235	2,700	4,850	4,142	972,362
1 1/4	ML	137	168	3,950	4,750	4,514	760,929
2	MC	93	266	3,700	4,550	4,090	1,087,840
2 1/2	MC	15	330	2,900	4,100	3,533	1,172,200
2 1/4	MC	44	284	3,500	4,400	4,012	1,140,175
3	TO	2	553	3,500	3,900	3,700	2,033,100
TOTAL RESES		837					