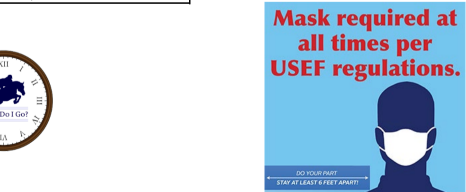
Atlanta Summerfest II

Times are based on entries received by 5:00 PM Wednesday All times are approximate, please check in with your ingate

Hunter	1 - 7:30 AM		Start	Finish
318, 319	Hopeful Hunter 2'6"	5	7:30 AM	~
301, 302	Baby Green Hunter 2'6"	9	~	8:50 AM
320	Hopeful Hunter 2'6" u/s	2	8:50 AM	9:00 AM
188, 189	Green Hunter 3'6" & 3'9"	3	9:05 AM	9:30 AM
192	Green Hunter 3'6" & 3'9" u/s	3	9:30 AM	9:40 AM
	water & drag		9:40 AM	9:55 AM
116, 117	Green Hunter 3'	8	9:55 AM	10:45 AM
120	Green Hunter 3' u/s	8	10:45 AM	10:55 AM
127, 128	Green Hunter 3'3"	6	11:00 AM	11:35 AM
131	Green Hunter 3'3" u/s	6	11:35 AM	11:45 AM
	water & drag		11:45 AM	12:00 PM
111, 112	Performance Hunter 3'3"	14	12:00 PM	1:15 PM
115	Performance Htr 3'3" u/s	6	1:15 PM	1:25 PM
106, 107	Performance Hunter 3'6"	6	1:30 PM	2:05 PM
110	Performance Hunter 3'6" u/s	3	2:05 PM	2:15 PM
	water & drag		2:15 PM	2:30 PM
321, 322	Hopeful Hunter 2'9" & 3'	26	2:30 PM	4:45 PM
323	Hopeful Hunter 2'9" & 3' u/s	16	4:45 PM	4:55 PM

Start	Finish
8:30 AM	11:30 AM
11:30 AM	11:45 AM
11:45 AM	12:45 PM
12:45 PM	1:00 PM
1:00 PM	2:15 PM
2:15 PM	2:30 PM
2:30 PM	3:15 PM
3:15 PM	3:30 PM
3:30 PM	4:30 PM
	8:30 AM 11:30 AM 11:45 AM 12:45 PM 1:00 PM 2:15 PM 2:30 PM 3:15 PM

No Same Day Adds! Please complete all Adds & Scratches on HorseShowsOnline.com before 5:00 PM



Jumper Ring - 8:00 AM			Start	Finish
700	.80m Jumper II	6	8:00 AM	8:25 AM
	course walk		8:25 AM	8:30 AM
701	.80m Jumper II	5	8:30 AM	8:50 AM
	course walk		8:50 AM	8:55 AM
704	.90m Jumper II	8	9:00 AM	9:30 AM
	course walk		9:30 AM	9:35 AM
705	.90m Jumper II	7	9:35 AM	10:00 AM
	water & drag		10:00 AM	10:15 AM
	course walk		10:15 AM	10:20 AM
708	1.0m Jumper II	15	10:25 AM	11:10 AM
	course walk		11:10 AM	11:15 AM
712	1.10m Jumper II.2b	10	11:20 AM	12:05 PM
	course walk		12:05 PM	12:10 PM
716	1.15m Jumper II.2b	7	12:15 PM	12:45 PM
	course change / water & c	drag	12:50 PM	1:20 PM
	course walk		1:30 PM	1:45 PM
804	\$1,000 Open Jumper Welcome Stake	16	2:00 PM	3:10 PM
	- Welcome stake 1.20m II.2b			



