











17:50 Wexford

25/04/2024

Irish Injured Jockeys Fund Beginners Chase 2m

Going: Yielding To Soft

10 Runners

DETAILS	LAST 10 RACES											2010+ FORM													
	COLOUR KEY : CHASE HURDLE FLAT											GOING GRID		DISTANCE GRID		CLASS & COURSE									
	DT	C	D	G	CI	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS		ADJUSTED FORM									
<b>1 Bocellis Voice (IRE)</b> 8-11-12 Harvey, Mr B W 5.5 2 McLoughlin, D A OR : 0 C T 51	0123	FAI	16.0	SF	142	1.5	17.3	101	166	0			8					FM		3M+		135			
	0223	FAI	16.0	YL	118	3.8		26	158	-8			5					GF		2M6+		130			
	0223	FAI	16.5	YL	119	-1.3		8	162	0			5					GD		2M4+		125			
	0323	CLO	18.5	HV	107	12.3		3.5	159	0			1					GS		2M2+		120			
	0523	TIP	24.5	GY	119	3.1		11	159	-2			7	107	UR				GS		2M1+		115		
	0623	TRA	21.5	GD	115	-1.4		8	161	1			5	107	4				SF		2M+		110		
	1123	NAV	20.0	SH	119	10.1		15	153	-9			7	107	7				SF		1M7+		105		
	0124	FAI	20.5	HV	108	8.6		5.5	164	10			3	107	5				SH		1M6+		100		
	0224	PUN	25.0	HV	105			6	165	19			3	107	6				HV		1M4+		95		
	0324	THU	21.0	HV	118	2.8		5.5	163	-3				4					AW		<1M4		CRSE		
<b>2 Chiefs Kingdom (IRE)</b> 6-11-12 Deegan, R 6.5 2 Nolan, Paul OR : 0 T 80	1122	THU	16.0	YS	137	6.7	16.3	41	158	0			4					FM		3M+		135			
	1222	LEO	16.0	SF	144	3.3		41	161	0			12					GF		2M6+		130			
	0523	KLA	17.0	GY	116	3.5	15.0	8	158	0			2					GD		2M4+		125			
	0623	KLB	18.5	GY	119	1.9		1.91	166	0			3						GS		2M2+		120		
	0723	WEX	20.5	GY	111	-0.2		12	166	0			7						GS		2M1+		115		
	1023	CLO	16.5	HV	143	10.8		13	166	0			2						SF		2M+		110		
	1123	LIM	16.0	HV	119	13.6		3.25	162	-2			3	111	6				SF		1M7+		105		
	1223	LIM	21.0	HV	139	10.1		12	158	5			8	109	4				SH		1M6+		100		
	0224	PUN	20.0	SH	121	7.2	15.8	8	166	0			109	3					HV		1M4+		95		
	0224	PUN	20.0	SH	121	7.2	15.8	8	166	0			109	3					AW		<1M4		CRSE		
<b>3 Clear The Clouds (IRE)</b> 6-11-12 Donoghue, K M 4 2 Cromwell, Gavin Patrick OR : 0 T 21	1122	PUN	21.5	YS	107	-0.1		5	158	-4			1	93	2			FM		3M+		135			
	1222	LIM	21.0	HV	98	5.5	16.7	4.33	157	7			5	96	13			GF		2M6+		130			
	0323	NAA	19.0	YS	107	3.7	13.0	9.5	159	-2			3	96	5			GD		2M4+		125			
	0523	DNP	22.0	YL	99	1.8	6.7	5.5	162	10			96	4					GS		2M2+		120		
	0723	DNP	17.5	GD	113	-1.6		4.5	163	7			96	5					GS		2M1+		115		
	0723	BAL	17.0	GD	115	-1.6		5.5	152	-11			3	96	3					SF		2M+		110	
	0124	PUN	20.5	SF	116	7.0		6.5	156	-12			97	6					SF		1M7+		105		
	0224	NAV	22.0	HV	100	13.4		5	158	15			5	97	3				SH		1M6+		100		
	0324	LEO	16.0	SF	98	3.5		5	158	10			99	7					HV		1M4+		95		
	0424	NAA	19.0	SH	105	3.5	12.8	9.5	160	0			5	99	1				AW		<1M4		CRSE		
<b>4 Conron (IRE)</b> 10-11-12 Doyle, R A 8.5 Brassil, Martin OR : 0 729	0819	DNR	18.0	SF	79	7.0	9.7	5	140	29			80	8				FM		3M+		135			
	0919	LIS	20.0	GD	131	-5.5	1.3	8	158	0			126	8				GF		2M6+		130			
	1019	PUN	20.0	YL	132	0.9	9.0	8	155	0			126	1				GD		2M4+		125			
	1119	CHL	21.5	SF	146	5.7	10.1	21	166	5			139	9					GS		2M2+		120		
	0620	CUR	16.0	GD	96	1.5	7.3	26	124	-2			79	17					GS		2M1+		115		
	0720	TIP	17.0	GY	144	1.9	5.9	9	168	0			UR						SF		2M+		110		
	0720	GAL	16.5	YL	75	-4.6		34	140	7			78	2					SF		1M7+		105		
	0920	PUN	20.5	YL	123	4.2		6.5	166	16			132	PU					SH		1M6+		100		
	0322	NAA	19.0	SF	137	8.5	18.3	126	159	0			125	8					HV		1M4+		95		
	0422	PUN	20.0	GY	127	0.4	8.5	51	164	2			4	123	PU				AW		<1M4		CRSE		
<b>5 Dgalwaygallivantor (IRE)</b> 5-11-12 Buckley, Kieran 8.5 2 Cromwell, Gavin Patrick OR : 0 T 11	0223	FAI	16.5	YL	119	-1.3		34	152	-10			14					FM		3M+		135			
	0323	COR	16.0	HV	112	19.5		101	158	-3			11					GF		2M6+		130			
	0423	TRA	16.0	SF	113	6.1	17.4	201	153	12			6					GD		2M4+		125			
	0523	TIP	16.0	GY	121	-1.7	8.4	41	152	-16			6	92	13				GS		2M2+		120		
	1023	DNP	18.0	SF	95	-1.7	11.2	29	154	1			4	90	4				GS		2M1+		115		
	1123	COR	16.0	SF	97	7.1	18.4	12	148	0			2	90	1				SF		2M+		110		
	0124	PUN	20.5	SF	116	7.0		6.5	151	-17			5	97	3				SH		1M7+		105		
	0324	GOW	20.0	HV	106			5.5	157	8			98	2					HV		1M6+		100		
	0424	DNR	22.0	YL	116	7.3		8	157	-7			101	6					AW		1M4+		95		
	0424	DNR	22.0	YL	116	7.3		8	157	-7			101	6					AW		<1M4		CRSE		
<b>6 Fort Randall (IRE)</b> 5-11-12 McGarvey, J S 34 2 Hanlon, John Joseph OR : 0 51	0523	BAL	16.5	GD	72	-1.6		126	164	0			4					FM		3M+		135			
	0723	STR	17.0	GD	59	5.7		2.5	145	5			2					GF		2M6+		130			
	0823	GAL	16.0	GD	134	-2.7	2.3	29	151	-17			7					GD		2M4+		125			
	0923	ROS	16.0	SF	78	9.4	16.2	13	157	0			5						GS		2M2+		120		
	1123	COR	16.0	SF	127	7.8	19.2	51	161	0			5						GS		2M1+		115		
	1223	COR	17.0	SH	129	19.1	151	163	-3				21							SF		2M+		110	
	1223	THU	16.0	YL	143	0.1	9.1	126	159	0			12						SF		1M7+		105		
	0124	FAI	20.0	HV	133	16.1		201	158	0			12						SH		1M6+		100		
	0224	CLO	20.0	HV	128			126	162	-4			7						HV		1M4+		95		
	0324	THU	21.0	HV	118	2.8		126	164	-2			10						AW		<1M4		CRSE		
<b>7 Imperial Ruler (IRE)</b> 7-11-12 Maxwell, C D 13 2 McLoughlin, D A OR : 0 T 101	0322	DNR	17.0	SF	116	4.9		8	166	13			2					FM		3M+		135			
	0422	FAI	16.0	GY	114	-1.0	14.4	2.5	166	0			1					GF		2M6+		130			
	0522	WEX	17.0	GD	139	-5.3	4.7	3.5	158	-9			5					GD		2M4+		125			
	0622	WEX	16.0	GD	123	3.2	12.9	2.88	161	2			4						GS		2M2+		120		
	0623	DNR	20.5	GD	122	0.0		6	155	3			5	114	UR				GS		2M1+		115		







LAST 10 RACES													2010+ FORM																				
DETAILS													COLOUR KEY : CHASE HURDLE FLAT			GOING GRID				DISTANCE GRID				CLASS & COURSE									
DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS			ADJUSTED FORM			GOING GRID				DISTANCE GRID				CLASS & COURSE						
0323	CLO	16.0	SF	108	5.6		2	159	0			1			2.5				FM					3M+					130				
0423	DNP	19.0	SF	112	7.1		8	156	0			104	1		1.3				GF					2M6+					125				
0423	BAL	22.0	SF	124	6.2		13	159	5			112	9						GD					2M5+					120				
1023	THU	20.5	SF	130	4.1		21	161	0			8	6						GS					2M4+					115				
1123	DNR	19.5	SF	153	4.6		29	159	-7				6											2M3+					110				
1123	PUN	19.0	SF	157			126	159	-7				UR											2M2+					105				
1223	DNR	20.0	SF	122	3.6		23	159	-4	7	116	6							SF					2M+					100				
0124	FAI	16.0	HV	130	11.0		9.5	154	-12	12	115	3							SH					1M6+					95				
0224	FAI	21.5	HV	120	7.8		7.5	161	0			113	PU						HV					1M4+					90				
0324	LEO	21.5	SH	110	11.0		9	170	5	2	111	6							AW					<1M4					CRSE				

**8 Soldaro (IRE)** 6-11-7

Donoghue, K M 9

Cromwell, Gavin Patrick

OR : 110 T 52



19:22 Wexford

25/04/2024

Irish Stallion Farms EBF Mares Flat Race 2m

Going: Yielding To Soft

13 Runners

	LAST 10 RACES													2010+ FORM																															
	DETAILS													COLOUR KEY : <span style="color:blue">■</span> TURF <span style="color:blue">■</span> AW <span style="color:red">■</span> NH																															
	DT	C	D	G	Cl	Ta	Ts	SP	WT	WD	H	OR	P	FINISHING POSITIONS						ADJUSTED FORM						GOING GRID				DISTANCE GRID				CLASS & COURSE											
<b>1 Amanha (FR)</b> 6-11-11 McGill, Mr D (7) 11 McLoughlin, D A OR : 0 T 39																																													
	1123	NAA	16.0	SF	124	10.3		26	158	-7		3																																	
	1223	THU	16.0	YL	91	2.3	9.6	17	158	-7		2																																	
	0124	PUN	16.5	SF	143	4.2		5	158	-7		4																																	
	0324	DNR	17.0	SF	76	8.6		4	158	0		3																																	
<b>2 Arctic Piper (IRE)</b> 5-11-11 Turner, Mr L T (7) 13 Fitzgerald, B J OR : 0 -																																													
<b>3 Cottesloe Sunshine (IRE)</b> 5-11-11 Hamilton, Mr T 4.5 O'Brien, Joseph Patrick OR : 0 61																																													
	0224	FAI	16.0	HV	112	9.4		15	159	2		3																																	
<b>4 Farfromnowhere (IRE)</b> 6-11-11 Hendrick, Mr J W (7) 9 Nolan, Paul OR : 0 -																																													
<b>5 Holly Brook (IRE)</b> 5-11-11 Swan, H C (5) 5.5 Elliott, Gordon OR : 0 46																																													
	0224	LEO	16.0	SF	124	5.8		17	158	-4		5																																	
	0324	NAA	15.5	SF	85	2.0		3	153	-9		6																																	
<b>6 Joueuse Royale (FR)</b> 5-11-11 Gleeson, Mr J L (5) 8.5 Bromhead, Henry De OR : 0 -																																													
<b>7 Royal Hollow (IRE)</b> 6-11-11 (7) 5 Slattery, Andrew OR : 0 H 198																																													
	0623	TRA	17.0	GD	69	-3.8		3.25	158	0		2																																	
	0823	GAL	16.0	SF	85	-0.8	4.2	4.5	158	0		3																																	
	0823	KLA	17.0	SF	80	6.2	15.6	2.88	154	-9		2																																	
	0923	CLO	17.0	SH	68	15.0	11.3	1.53	154	-9		2																																	
1023	PUN	16.5	YL	143	-2.2		4.33	158	1		2																																		

