## Seller/Owner : 伊 Hiroshi Soga Consignor : Mena kyodo Training Center Breeding Farm : Hiroshi Soga

62	2 Bay Colt		Jun.7, 2022	
De	Deep Brillant	e	Deep Impact	*Sunday Silence *Wind in Her Hair
		2009	*Love And Bubbles Loup Sauvage *Bubble Dream	Loup Sauvage *Bubble Dream
* <b>M</b> u	<b>Muzayadah</b> GB	2008	Monsun	Konigsstuhl Mosella
			Asawer	Darshaan Sassy Bird

Never Bend S5×M5

13c

## 1st Dam

\*MUZAYADAH (GB) (08 by Monsun (GER)), unraced

[Dam of 8 named foals, 7 to race. Winners (wins) : 4 (6) in NAR, 1 (2) in overseas]

A Shin Impala (IRE) (13 b. g. by Evasive (GB)), 2 wins in IRE

A Shin Select (15 dk.b. c. by Eishin Flash), winner in NAR

Yuyu Gluck (17 b. f. by \*A Shin G Line (USA)), 2 wins in NAR, in training

A Shin Byzantine (18 br. f. by Sei Crimson), winner in NAR

A Shin Pewter (19 gr. c. by A Shin Hikari), 2 wins in NAR, in training

A Shin Koenig (20 gr. c. by A Shin Hikari), unraced, in training 2nd Dam

**ASAWER (IRE)** (02 by Darshaan (GB)), 2 wins in GB, John Musker S -L, 2nd Aphrodite S -L, 3rd Ribblesdale S -G2, Princess Royal S -G3, Severals S -L Ertiyaad (GB) (07 f. by Sakhee (USA)), placed in GB

**Ostwind (IND)** (12 g. by Holy Roman Emperor (IRE)), 3 wins in IND, 3rd Breeders' Produce S -L

\*FIRST COME (IRE) (17 f. by Camelot (GB)), 4 wins in NAR, 2nd Tokai Queen Cup

## 3rd Dam

SASSY BIRD (USA) (92 by Storm Bird (CAN)), placed in USA

CHERCHEUSE (USA) (98 f. by Seeking the Gold (USA)), 5 wins in GB • FR • GER • USA, G.P. Anjou Bretagne -L, P. Contessina -L, 3rd P. du Cercle -L, etc.

QUESTING (GB) (09 f. by \*Hard Spun (USA)), 4 wins in GB • USA, Coaching Club American Oaks -G1, Alabama S -G1, 2nd Cotillion S -G1, etc.

ADVENTURING (USA) (18 f. by Pioneerof the Nile (USA)), 5 wins in USA ⋅ CAN, in training, Ladies Marathon S -G3, Dueling Grounds Oaks -L, Bourbonette Oaks -L, etc.

Yaasah (IRE) (01 f. by Distant View (USA)), unraced

Alyaasaat (AUS) (15 g. by Dawn Approach (IRE)), 8 wins in SAF ⋅ MUS, in training, 2nd Premier's Champion S -G1, Joburg Spring Challenge -G2