

Seller/Owner : Marumura Murashita Farm  
Consignor : Marumura Murashita Farm  
Breeding Farm : Marumura Murashita Farm

1079 Chestnut Filly Mar.20, 2021

World Ace	2009	Deep Impact	*Sunday Silence
		*Mandela	*Wind in Her Hair
Sunny Halo	2008	King Halo	Acatenango
		Sunny Classic	Mandellicht
			*Dancing Brave
		*Goodbye Halo	
		*Tony Bin	
		Sunny Swift	

11

Halo S4×M4 Lyphard M4×S5 Northern Dancer S5×M5×M5

1st Dam

SUNNY HALO (08 by King Halo), 3 wins in JRA, Hamanako Tokubetsu (T1400m), 3rd Triton S (T1200m)

[Dam of 2 named foals, 2 to race. Winners (wins) : 1 (1) in JRA, 1 (1) in NAR]

Dupes (17 ch. f. by Real Impact), winner in NAR

Aster Chara (18 ch. f. by Curren Black Hill), winner in JRA, in training

2nd Dam

SUNNY CLASSIC (00 by \*Tony Bin (IRE)), 2 placed in JRA

**SUNNY SUNDAY** (06 c. by Marvelous Sunday), 3 wins in JRA, Fukushima Kinen -G3, 2nd Radio NIKKEI Sho -G3, 3rd Lord Derby Challenge Trophy -G3

Sunny Daniel (07 c. by \*Chief Bearhart (CAN)), winner in JRA

Sunny Rock (10 f. by King Kamehameha), raced in JRA

HYPER TANK (18 c. by \*Sinister Minister (USA)), 3 wins in NAR, in training, 2nd Opal Cup

Sunny Rob Roy (11 f. by Zenno Rob Roy), winner in NAR

Sunny Gold (12 g. by Special Week), 8 wins in NAR

Sunny Respect (13 c. by \*Kurofune (USA)), 6 wins in NAR

Amano la Vita (15 f. by King Halo), winner in NAR

Happy Classic (17 c. by Gold Allure), 7 wins in NAR

Yu First (18 c. by Danon Chantilly), 2 wins in NAR

3rd Dam

SUNNY SWIFT (88 by \*Swift Swallow (USA)), 4 wins in JRA, Yamanakako Tokubetsu, Wakamizu Sho, 2nd TV Yamanashi Hai, 3rd Tonegawa Tokubetsu, Takanosuyama Tokubetsu

**SUNNY BRIAN** (94 c. by \*Brian's Time (USA)), 4 wins in JRA, Tokyo

Yushun (Japanese Derby) -L, Satsuki Sho (Japanese 2000 Guineas) -L, 3rd Hoshi Hai Yayoi Sho -L, etc., JRA Best 3-Year-Old Colt, stallion

SUNNY NATIVE (02 c. by \*Afleet (CAN)), 3 wins in JRA, 3rd Oume

Tokubetsu, winner over jumps in JRA, winner in NAR

SUNNY CATING (04 c. by \*Adjudicating (USA)), placed in JRA, 3rd

Koriyama Tokubetsu, winner in NAR