Seller/Owner: Motomichi Bokujo Consignor: MAX Training Farm Co.,Ltd. Breeding Farm: Motomichi Bokujo

331 Brown Colt Apr.19, 2021

*Danon Legend	Macho Uno	Holy Bull Primal Force
USA 2010	*My Goodness	Storm Cat Caressing
Kikuno Regina	King Halo	*Dancing Brave *Goodbye Halo
2008	Kikuno Jenny	Genuine Kikuno Sunshine
		11g

Halo M4×M5 Northern Dancer S5×M5

1st Dam

KIKUNO REGINA (08 by King Halo), winner in JRA, winner in NAR [Dam of 3 named foals, 2 to race]

Kikuno Bois (18 gr. f. by *Creator (USA)), 6 placed in NAR, in training Kikuno Reine (19 br. f. by Curren Black Hill), unraced, in training

2nd Dam

KIKUNO JENNY (99 by Genuine), 3 wins in JRA, 4 wins in NAR, Hyogo Queen Cup

Kikuno Fehde (07 c. by *Agnes Digital (USA)), 3 wins in JRA, 2 wins in NAR KIKUNO RAFFICA (09 c. by *Came Home (USA)), winner in JRA, 2nd Hakkaisan Tokubetsu, 11 wins in NAR

Kikuno Sol (10 c. by King Kamehameha), 5 wins in JRA, 2nd Brilliant S -L, Oasis S -L, Fukushima Minyu Cup -L, Aso S -OP, 3rd Sobu S -OP, etc., winner in NAR

Kikuno Shine (15 f. by Rulership), 7 wins in NAR

Kikuno Cruijff (18 c. by *King's Best (USA)), 3 placed in JRA, in training, 2 wins in NAR

3rd Dam

KIKUNO SUNSHINE (88 by Horisky), 3 wins in JRA, 2nd Rindo Sho Heart Atlas (93 c. by Bamboo Atlas), placed in JRA, 7 wins in NAR

Kikuno Glitter (95 c. by *Crystal Glitters (USA)), 7 wins in JRA, 2nd Topaz S -OP, Nada S -OP, etc., winner over jumps in JRA, placed in

NAR, 3rd Nagoya Yushun (Tokai Derby) -L Kikuno Gaia (98 f. by Tayasu Tsuyoshi), 12 wins in NAR

Kikuno Gaia (98 f. by Tayasu Tsuyoshi), 12 wins in NAR Kikuno Romani (00 f. by *Dancing Brave (USA)), unraced

KIKUNO FRAIS VENT (06 c. by *Scan (USA)), 4 wins in JRA, 2nd Togetsukyo S, 3rd Ako Tokubetsu, 5 wins in NAR, 2nd Kanazawa Sprint Cup

Kikuno Chiara (08 f. by *Precise End (USA)), winner in JRA

Wonder Synthese (12 c. by Wonder Speed), placed in JRA, 3 wins in NAR

Kikuno Sun Sun (01 f. by *Ebros (USA)), 12 wins in NAR KIKUNO TOP RUN (05 c. by Mejiro McQueen), winner in JRA, Hikoshima Tokubetsu. 11 wins in NAR