



## Minnesota Quarter Horse Racing Association

### 2022 Online Stallion Service Auction Contract

I agree to donate 1 (one) stallion service breeding to the 2022 MQHRA Online Stallion Service Auction for the purpose of establishing eligibility to the 2025 MQHRA Stallion Auction Futurity of all foals sired by the donated stallion. I have reviewed the MQHRA Stallion Service Auction Terms and Conditions (see conditions).

#### Farm Information

Donating Farm: 4W Farms L.L.C

Phone Number: (408) 246-8685

Contact Person: Chris Walters

Email: 4WFarms12@gmail.com

Address of Farm: 20381 N Indian Meridian

Website or link to photos:

Facebook - Jettastic

#### Stallion Information

Name of Donated Stallion: Jettastic

2022 Stud Fee: Minimum Bid (Default is \$400 plus applicable fees): \$400<sup>00</sup>

Shipped Semen Available? Yes If yes, include shipping options and costs: \$500<sup>00</sup>

#### Fees

Please list any fees, if applicable. Fees will be added to the minimum \$400 bid. MQHRA will pay fees when the winning bidder has successfully processed payment.

Farm Fee, if applicable: N/A

Other Fees, if applicable: N/A

#### Additional Questions which will be listed on the auction site

If the breeder fails to get a live foal, is return breeding offered?

YES

NO

#### MQHRA Stallion Auction Futurity Eligibility

If Live Foal Guarantee Yes, guarantee will be only to the extent of one (1) rebreed in the following year. See conditions.

If the breeding sells in the auction, all foals sired by the stallion will be eligible for the 2025 MQHRA Stallion Auction Futurity. If the breeding fails to sell, the owner or farm may pay a \$300 fee to keep the stallion eligible.

Please mail or email this contract to the following address and retain a copy for your records:

MQHRA  
c/o Teresa Peterson  
38114 672<sup>nd</sup> Ave  
Watkins, MN 55389

Phone: 320-493-6335

Email: [info@mqhra.com](mailto:info@mqhra.com)

Signature of 2022 Breeding Donor:

Date: 12/19/2021

Printed name of 2022 Breeding Donor: Christopher Walters