## 2021 SUBSCRIPTION DUE

November 30, 2020

## **STALLION SUBSCRIPTION**

SUBSCRIPTIONS WILL NOT BE ACCEPTED UNLESS A <u>COMPLETED</u> FORM AND FULL PAYMENT ARE RECEIVED.

NEW REQUIREMENT – stallion owner is required to submit all current year breeding association reports as well as non-registered foal information or you can use the attached substitution form.

**VISIT** website for full program rules.

Stallion:		Reg. #_	<del></del>
Breedi	ng Year:	Foal Year:	
NCHA#: Su Phone:	bscriber:		
Phone:	Cell Phone:	Email:	
*NCHA#:Ow If different from Subscriber	/ner:		
By December 31st \$10,000	2015 Breeding Ye	ar →2016 Foals →2020,	2021, 2022 Show Years
By December 31st \$10,000	2016 Breeding Yes	ar →2017 Foals →2021,	2022, 2023 Show Years
By December 31st \$ 7,500	2017 Breeding Yea	ar →2018 Foals →2022,	2023, 2024 Show Years
By December 31st \$ 6,000	2018 Breeding Yea	ar → 2019 Foals → 2023,	2024, 2025 Show Years
By December 31st \$ 4,600	2019 Breeding Yea	ar → 2020 Foals → 2024,	2025, 2026 Show Years
By December 31st \$ 3,600	2020 Breeding Yea	$ar \rightarrow 2021 \text{ Foals} \rightarrow 2025,$	2026, 2027 Show Years
By November 30, 2020	2021 Breeding Yea	$ar \rightarrow 2022 \text{ Foals} \rightarrow 2026,$	2027, 2028 Show Years
2021 BREEDING YEAR \$2,600 IF FIRST TIME SUBSCRIBER \$1,600			
NCHA Member Info	rmation	Payment Infor	
		Card Number	
* Nominator		CVVEXP	ZIP:
Email Address		Name On Card	
Home Phone	Mobile Phone	Check No.	* Amount Paid

## **EMAIL** forms to stallion.foal@nchacutting.com

Mail completed forms with payment to: NCHA - Stallion/Foal Program 260 Bailey Ave, Fort Worth TX 76107

Due to the unreliability of fax transmissions, please email your forms. If this is not an option please print and mail the forms to the address shown along with your payment.

The above signed affirms and acknowledges that: he/she must be an active NCHA member to participate in the program; it is the senders responsibility to show timely receipt of full payment by NCHA and timely receipt of all required paperwork by NCHA.