

2026 STALLION ENROLLMENT FORM

Stallion Name:	
Stallion Owner:	Contact Person Email::
Only Those Stallions Who Have	e "Not Yet Sired A World Champion" Within AQHA, APHA or ApHC Are Eligible, (Solid
•	ons, Youth World Champion Titles, AQHA Level 1 & Level 2 Are Exempt From This
*** Stallions must also	be enrolled in WCHA Breeder's Futurity Program.

- 100% Of Stallion Fees Collected Will Go Into Purses
- 1. The Rising Star Futurity Is Merged Within The WCHA Breeder's Futurity So All Stallions Must Also Be **Enrolled In The WCHA Breeder's Futurity Prior To Enrolling In The Rising Star.**
- 2. Stallion Enrollment Fee: \$500.00 if paid by June 1st, late fees of \$100 per month apply thereafter. If Stallion Has "ONLY WEANLING OFFSPRING" the enrollment fee is \$300.
- 3. 4 All Age Weanling & Yearling Stakes Classes Will Be Offered For Offspring Of Stallions Enrolled In The Rising Star Futurity Program:
 - All Age Non Pro Weanling Fillies
 - All Age Non Pro Weanling Colts
 - All Age Yearling Fillies
 - All Age Yearling Stallions & Geldings Combined
- 4. Offspring of enrolled stallions must also be nominated within WCHA Breeder's Futurity Program to be eligible for competition within the Rising Star Futurity.

PAYMENT METHOD: CHECK (ENCLOSED)		CREDIT CARD (BELOW)		
NAME ON CREDIT CARD:				
CREDIT CARD NUMBER:			EXP. DATE	
CVV CODE:	BILLING ZIP CODE:	SIGNATURE:		
(3% usage fee when paying by credit card)				

WCHA reserves the right to determine all rules and regulations and payouts governing the futurity. No Refunds. By enrolling a stallion into the Rising Star Futurity Program stallion owner is verifying that his stallion has not yet sired a world champion halter horse within AQHA-APHA or ApHC. Violation of any rule will result in immediate and permanent suspension from the program with all fees non-refundable.

Send Stallion Enrollment Forms To:

WCHA - 235 St Andrews Drive - Calhoun, LA 71225 Or Scan And Email To: touchdownkid95@gmail.com

Questions Regarding Any Futurity Sponsored By WCHA Call: 480-229-9767