



# 2024 NATIONAL CLYDESDALE SALE TACK & EQUIPMENT CONSIGNMENT FORM

APRIL 18 – 20 | Illinois State Fairgrounds, Springfield, IL  
Auctioneer – Richard Yoder, Bloomfield, IA

Consignments received by April 1, 2024, will be marketed via  
CBUSA social media platforms and e-letters

The CBUSA Annual Tack Sale will be held in conjunction with the National Clydesdale Sale. General tack and equipment will be selling at noon on Thursday, April 18, 2024, with special collectibles, artwork, and larger items selling Saturday, April 20, 2024, prior to the start of the National Sale. The CBUSA Sale Committee is looking for consignments (in good and/or useable condition) of: collectables, artwork, general tack, harness, barn items, horse-drawn vehicles, trailers, etc. **ALL TACK MUST BE CHECKED IN BY 9:00 AM, THURSDAY, APRIL 18, 2024.**

### Annual Tack Sale Commission Rates

20% for consigned items sold for less than \$500

10% for consigned items sold for between \$500 and \$3,000

5% for consigned items sold for more than \$3,000

Consignor is responsible to declare a “no sale” at the time the item is sold from the block. Consignor will be charged a commission based on the final bid and the above rates for “no sale” items. All checks to consignors will be mailed within 21 days of the Sale. The CBUSA Sale committee reserves the right to reject any consignment.

---

Lot Number (assigned by Sale Office) \_\_\_\_\_

Consignor's Name \_\_\_\_\_

Mailing Address \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

Consigned Item(s) \_\_\_\_\_

---

I have read and understand the above sale rules and commission rates and agree to consign the item(s) listed above.

Consignor's Signature \_\_\_\_\_

**Email (or mail) completed forms to the Clydesdale Breeders of the U.S.A. Office**

### **Clydesdale Breeders of the U.S.A**

16402 Village Parkway, PO Box 345

Fredericktown, OH 43019

Phone – 815.247.8780 ~ email – [secretary@clydesusa.com](mailto:secretary@clydesusa.com)

Website – [www.clydesusa.com](http://www.clydesusa.com)