



SUNDAY OCTOBER 23, 2022 • 1PM • WALL STREET CATTLE COMPANY SALE FACILITY

2022 Policy and Rules

- 1) This is a live lot female only sale offering. This can include open heifers, bred heifers, bred cows, donors, and spring and fall pairs.
- 2) All entries must be genomic tested and parentage completed before the sale book is printed.
- 3) All entries will be screened before the sale.
- 4) Consignors must submit a professional photo and video of their entry. Pictures are due by September 1, 2022, and Videos due October 1, 2022
- 5) A maximum of eight entries per membership in the Missouri Angus Association may be consigned or the number to be determined at the sale manager's discretion. This sale is open to all Missouri Angus Association members.
- 6) The maximum age of entries is 5 years at the time of sale.
- 7) All cattle must have appropriate health papers within 30 days of the sale date.
- 8) Entry Deadline is August 15, 2022. All entries will be charged a \$100 entry fee with the entry fee being paid by the entry deadline. Entries will not be cataloged if entry fee is not paid. Consignors will then be charged sale commission for additional expenses.
- 9) All entries must be **AMF** (Arthrogyrosis Multiplex Free), **NHF** (Neuropathic hydrocephalus Free), **CAF** (Contractural Arachnodactyly Free), **D2F** (PRKG2 Dwarfism Mutation Free), **OSF** (Osteopetrosis Free) and **M1F** (Myostatin nt821) or have no potential carriers in the pedigree, this includes all service sires as well. It is recommended that cattle at risk for **DD** (Developmental Duplication) should be tested; **DDC** (DD Carrier) cattle are eligible to sell. Cattle with **OH** (Oculocutaneous Hypopigmentation) are eligible to sell.
- 10) In addition to the rules above, all cattle sell under the standard terms and conditions of the American Angus Association. Those rules can be found at http://www.angus.org/Pub/suggested_sale_terms.pdf
- 11) The sale will be managed by Missouri Angus Association with final decisions to be at the Sale Manager's discretion.

