

Clark Jones & Cottage Farm Southern Tradition XXIV Sale – June 22, Savannah, Tenn.

9 Bulls – \$148,000 – Avg. \$16,444
42 Open Heifers – \$1,064,000 – Avg. \$25,333
23 Bred Heifers – \$262,000 – Avg. \$11,391
23 Pairs – \$267,000 – Avg. \$11,609
Embryos – \$7,200
Semen – \$30,000
96 Lots – \$1,788,000 – Avg. \$18,627

Top Bulls:

Lot 61–Consignor: Cottage Farm; Sold to Jordan Taylor: \$75,000
Lot 63–Consignor: Cottage Farm; Sold to Rufino Garza: \$25,000

Top Open Heifers:

Lot 1–Consignor: Clark Jones; Sold to J&T Farms & Jarrett Corley: \$65,000
Lot 6–Consignor: Clark Jones & Don Bailey; Sold to Greg Hendrix: \$55,000
Lot 17–Consignor: Clark Jones; Sold to Greg Hendrix: \$40,000
Lot 79–Consignor: Cottage Farm; Sold to Leonel Lopez: \$40,000

Top Bred Heifers:

Lot 25–Consignor: Clark Jones; Sold to Randy Mason & Clay Floyd: \$40,000
Lot 23–Consignor: Clark Jones; Sold to Jeremy Dueitt: \$15,000
Lot 30–Consignor: Clark Jones; Sold to Mike Collier: \$13,000
Lot 27–Consignor: Clark Jones; Sold to G&M Cattle: \$11,000

Top Pairs:

Lot 70–Consignor: Cottage Farm & 6-X Beefmasters; Sold to Greg Hendrix: \$40,000
Lot 74–Consignor: Cottage Farm; Sold to Mike Collier \$20,000
Lot 54–Consignor: Clark Jones & South Oaks; Sold to Victor Jimenez: \$20,000
Lot 75A–Consignor: Cottage Farm; Sold to Victor Jimenez: \$16,000
Lot 46–Consignor: Clark Jones; Sold to Tim Bowman & Mike Savage: \$15,000
Lot 47–Consignor: Clark Jones & Don Bailey; Sold to Steve Dodds: \$15,000

Volume Buyers:

Greg Hendrix, Livingston, Texas
Rufino Garza, McAllen, Texas
Jordan Taylor, Hahira, Ga.
Don Bailey Pinson, Tenn.
Leonel Lopez, Rio Grande City, Texas
Bob Simpson, Fort Worth, Texa
Mike Collier, Brenham, Texas
Victor Jimenez, Mexico
Charles Schneider, Premont, Texas

Auctioneer:
Gerald Bowie, Ga.

Co-Sale Managers:
RCCM, Bruce Robbins, San Antonio, Texas
Strategy Cattle Marketing, Trey Scherer, Victoria, Texas

Sale Consultant:
3G Sales & Service, Mike Green, Franklin, Ga.

Reported by:
Strategy Cattle Marketing, Media & Management, Victoria, Texas