MARK OBERLY'S FALL

Consignment Auction

Saturday October 17, 2020 at 8:30 A.M.



LOCATION 3223 Dennison Rd., Dundee, MI MARK OBERLY, Auctioneer

Please note early start time!



Wanted: Quality Consignments now being accepted - - Call early to get your items advertised

Consignments can be brought in beginning Oct 11th-15th 9am-7pm. and Friday Oct 16th 9am-2pm.

No consignments accepted day of Auction!

TRACTORS - ANTIQUE & MODERN • TRUCKS • ATV'S • CONSTRUCTION EQUIPMENT • LAWN MOWERS
• TOOLS • HORSE EQUIPMENT & TACK • LAWN & GARDEN EQUIPMENT • ANY FARM RELATED ITEMS
• ANY GOOD USED ITEMS-ANTIQUES & PRIMITIVES- GUNS- HAY AND STRAW

NO HOUSEHOLD ITEMS • NO JUNK OR JUNK TIRES-NO Windows-No Truck Caps, No plastic bed liners, No Plastic kids toys, etc. junk

Like always there will be much much more than what is listed due to last minute consignments.

This is a large auction with 3 auctioneers selling all day so bring a bidding partner. Gators and golf carts are welcomed! Email or Call for free preferred advertising. For updates on the sale please go to our website---www.dundeeauctionllc.com

LOW COMMISSION RATES

<u>0-\$200=20% commission, \$201 and above =10%</u>

Minimum commission per item is \$5.00. Flat commission rate for trailer full of good quality small tools. Minimum commission per consignor is \$10.00.

Loader at Auction Site -- Trucking Available

TERMS: Not responsible for accidents or for items before or after sold. All items sold "As Is". Not responsible for "No Shows" of advertised items. Announcements take precedence over printed matter; owners have the right to reject any bid or bids unless otherwise noted. Loader tractor and trucking available. Sunday pickup 10am to 5pm. Cash or check with letter of credit on large items. Full payment day of sale. Major credit cards accepted with 4% buyers' premium. 6% sales tax required.

MARK OBERLY, AUCTIONEER

Estate • Household • Farm • Complete Service

(734) 777-6461 - Cell (734) 529-3800 - Office (734) 279-2233 - Home

www.markoberlyauctions.com