

2 OWNER FARM AUCTION

ADDRESS: 34261 C.R. 665, Paw Paw, MI 49079

SATURDAY, JUNE 25, 2022 AT 10:00 A.M.

NOTE: Due to health reasons, Roger and Linda have decided to sell the farm equipment plus much more around the farm. Also, Harold Welder is bringing some items over. Should be a nice variety of items. Come check it out as lots of buildings to go through yet!



From the Roger and Linda Chase Farm:

• FARM EQUIPMENT •

N.H. 316 square baler (nice); N.H. 489 Haybine; N.H. 256 hay rake; N.H. 846 round baler (needs some work); Farmall H Tractor w/loader; J.D. 3 bottom plow; 3 pt. 3 bottom plow; (5) hay wagons; David Bradley wagon w/ steel sides; Forage Kind bale accumulator; Field sprayer; 17 hole J.D. grain drill; Moline G. manure spreader (needs new floor); 12' field cultivator; Bale spears; 2 steel fuel tanks; (3) 425 gal. plastic tanks; (1) 450 gal. plastic tank; 4" x 20' grain auger;



• SHOP ITEMS •

Craftsman radial arm saw; 5550 watt generator; 8hp rear tine tiller; screw jack; forks; chain binders and chains; and more



• ANTIQUES •

Old wooden fanning mill; Wooden fence; Wooden single trees and yokes; Lots of old toys and lamp collection; plus lots more to go through yet!



From Harold Welder



1990 Mercedes Benz 500 SL Roadster Convertible w/ hard top, 90K miles, good clean car and title. No rust! WOW!; Several pieces of good furniture; Singer sewing machine w/ good cabinet; Large amount of antiques and collectables from a former antique booth; Small chest freezer; Battery charger; Craftsman 4hp. 24 gal. Air compressor; Wen. 4050 watt generator; 20" Troy-Bilt 4620 chain saw (like new); and more.



TERMS: Cash or good check with proper ID, no credit cards accepted. No buyer's fee. Absentee bids accepted. Not responsible for accidents or loss of items.

AUCTION CONDUCTED BY:

Woodside Auctions
Amos Hochstetler
43809 C.R. 687
Hartford, MI 49057
(269) 308-2230



AUCTIONEER:

Big Bear Auctions, LLC
Jerry Glassman
(269) 757-3313



BigBearAuctionCompany.com

OWNERS:

Roger and Linda Chase
Harold Welder