

## 2024 Saunders County Fair Tractor Pull - Class Rules

*\*If you are unsure/want some clarification on any of these rules, contact the class techs prior to the pull (they are listed below each class). If you are unable to contact one, try another, they all know the rules. We hate to turn anyone away, so please follow the rules and ask questions well beforehand so you have time to comply if need be.*

### **Naturally Aspirated- 8700lb & 9700lb**

- 20" Max Drawbar Height
- 18" Max Drawbar Height for any Tractor over 505 Cubic Inches. (Example: 800 Cubic Inch Moline, 540 Massey, V8 IH)
- 2800 RPM Limit
- 20.8x38 Max Tire Limit
- No Cut Tires Allowed
- Working PTO, 3pt and Hydraulics if Factory Equipped (3 Point Arms not Required/Must have Rockshaft)
- Wheelie Bars Suggested
- Hitch: Must have a 3.00"W x3.75"L Opening or Twist Clevis (No Straight Style Clevis's, Must be able to Hook from the Top)
- Must have a Minimum of 12" Wide Sight Gap to Hook Point (Example: If using a 3 Point Bracket to Hang Rear Weights, Leave a 12" Space in the Middle Above Hitch)
- If your Tractor is Unable to be Unhooked by the Official from Behind the Sled Pan, a 20' Penalty will be Imposed
- Any Weights, Parts, Items, Etc. that Fall off the Tractor During the Pull will Result in a DQ.

Class Tech: Matt Tvrdy  
(402) 608-9648

Class Tech: Jeremy Ostransky  
(402) 305-5397

## **Stock Turbo- 12700,14700 & 16700lb**

- 20" Max Drawbar Height
- 2800 RPM Limit
- 20.8x38 Max Tire Limit
- No Cut Tires Allowed
- Stock Pump and Fuel Lines
- No Pusher Pumps
- Stock size turbo
- Working PTO, 3pt and Hydraulics if Factory Equipped (3 Point Arms not Required/Must have Rockshaft)
- Wheelie Bars Suggested
- Hitch: Must have a 3.00"W x3.75"L Opening or Twist Clevis (No Straight Style Clevis's, Must be able to Hook from the Top)
- Must have a Minimum of 12" Wide Sight Gap to Hook Point (Example: If using a 3 Point Bracket to Hang Rear Weights, Leave a 12" Space in the Middle Above Hitch)
- If your Tractor is Unable to be Unhooked by the Official from Behind the Sled Pan, a 20' Penalty will be Imposed
- Any Weights, Parts, Items, Etc. that Fall off the Tractor During the Pull will Result in a DQ.

Class Tech: Dustin Woita  
(402) 443-8921

Class Tech: Jeremy Ostransky  
(402) 305-5397

## **Mod Farm- 10700, 11700 & 12700lb (Running two classes; TBD day of event)**

- 20" Max Drawbar Height
- 2800 RPM Limit -3000 RPM Limit w/Safety Equipment
- 466 Cubic Inch Limit
- Steel Flywheel Required
- Bell Housing Blanket Required
- Wheelie Bars Required
- Air Shutoff Required
- RPM Sensors Required after 2 Pulls (Can be Purchased thru FVP)
- 20.8x38 Max Tire Limit
- No Cut Tires Allowed
- A-Pumps Allowed on all Tractors
- 3LM466 or S200SXE Max Turbo Size - 60mm Inducer x 70mm Exducer
- Straight "Up" Exhaust Only (No Curved Pipes)
- No Injectables or Intercoolers
- Hitch: Must have a 3.00"W x3.75"L Opening or Twist Clevis (No Straight Style Clevis's, Must be able to Hook from the Top)
- Must have a Minimum of 12" Wide Sight Gap to Hook Point (Example: If using a 3 Point Bracket to Hang Rear Weights, Leave a 12" Space in the Middle Above Hitch)
- If your Tractor is Unable to be Unhooked by the Official from Behind the Sled Pan, a 20' Penalty will be Imposed
- Any Weights, Parts, Items, Etc. that Fall off the Tractor During the Pull will Result in a DQ.

Class Tech: Greg Kneuth  
(402) 480-1317

Class Tech: Jeremy Ostransky  
(402) 305-5397

## **Revenge of the Grain Cart Drivers- No Weight Limit- 1 Class**

- Class for Stock MFWD, Track Tractors and Similar Sized Out of the Field Tractors (No Quad-Tracs, Etc.)
- Factory 400HP and Under
- Duals Allowed on Front and Rear
- Factory Hitch Height
- Must have Factory Hammer Strap and Pin in Place on Factory Hitch
- Must have a Minimum of 12" Wide Sight Gap to Hook Point (Example: If using a 3 Point Bracket to Hang Rear Weights, Leave a 12" Space in the Middle Above Hitch)
- If your Tractor is Unable to be Unhooked by the Official from Behind the Sled Pan, a 20' Penalty will be Imposed
- Any Weights, Parts, Items, Etc. that Fall off the Tractor During the Pull will Result in a DQ.

Class Tech: Jeremy Ostransky  
(402) 305-5397

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