

**GREENSBURG POWER OF THE PAST MEMORIAL PULL**  
**2022 STOCK ANTIQUE TRACTOR PULL RULES**  
**FRIDAY: WEIGH-IN 4:30 - 6:00PM**

**50% PAY BACK**

*Questions call Jason Barhorst - 513-446-4943*

1. Classes pull on distance. Tractors pull in first gear at factory high idle RPM. No over-riding the governor. Throttle must be fully open in the first 100ft. and engine cannot run faster than this during the rest of the pull. No governor surge after 100ft. but the throttle can be moved.
2. Ag tractors only. Must have stock blocks, heads, manifolds, carburetors, and fuel injector pump. Tractors must have the original front end, frame and drivetrain.
3. Tractors must have factory stock wheels and hubs, front and rear. **No cut or sharpened cleats, or radial tires.** Rims must be standard diameter for tractor and not exceed standard width for tire. No light-weight pressed steel or aluminum wheels.
4. **Classes, Pull Light to Heavy:**

**MAX TIRE SIZES:**

3600-4000	Max 13.6-38
5000	Max 15.5-38
7000-9000	Max 18.4

500lb breaks will be option depending on number of tractors

5. Pull from twisted clevis or drawbar with a 3" hole and not more than 1" of steel at pull point. Drawbar must be rigid at least 18" rear of center of rear and have a max. 20" height. The rear 5" of hitch must be nearly horizontal and attached securely to original pull points. **The drawbar and support are to be fastened at the original location and be like the original design. Drawbar to be as strong as the original. If not in compliance, you don't pull.**
6. **Weights:** Wheel weights, suitcase weights and custom-made weight brackets are permitted. Front weight bracket and weights to extend no farther than 11 feet from center of rear axle. Weights may not extend behind rear tires.
7. Contestants must be a member of the organization hosting the tractor pull. Must also have a driver's license and be at least 16 years of age. No body under the age of 16 will be allowed to pull. Driver must stay seated and drive the tractor in a safe manner and be able to reach the clutch at all times. Seat must be stock or a manufactured seat placed with a stock mounting. (No homemade seats.)
8. One restart will be allowed if the tractor stops in the first 100 feet. In case of mechanical failure, the tractor may pull at the end of class. Pull must start from the tight chain.
9. If tractor tires go out of bounds, or if the front wheels of a tractor get above 18" off ground, you will be flagged and measured at this point. If any object falls off the tractor during competition you will be **disqualified anywhere on the track.**

10. All tractors weigh in right after their pull. Do not stop after pull; go straight to the scales and reweigh.
11. Tractor with torque can only use high if gear speed is under 3 ½ mph speed limit and torque cannot be shifted after sled is started. Tractors with creeper gear may use 2<sup>nd</sup>.
12. Sled has an electronic monitor to measure distance and monitor speed. The sled has a horn that will sound if the sled goes faster than 3 ½ mph. If the tractor exceeds 3 ½ mph, the horn will sound and the tractor will be disqualified after the 100 feet mark.
13. Any protest is to be made during a class by someone in that class, to an official **before the tractor** leaves track. If you protest someone's tractor, your tractor will be checked too.
14. Use of Alcoholic beverages, controlled substances or unsportsmanlike conduct is cause for disqualifications.
15. When tractors are pulling or in motion on the track nobody is allowed on the track except the officials & track workers.
16. All tractors must be weighed in before pull starts, if not able to do so you must notify an official of any problems.
17. **Anyone complaining, harassing, using foul language** with the registration table, scale or other workers will be asked to leave. If they are already pre-registered then it's a donation. **NO REFUNDS!**
18. **All complaints** must be made to the people in charge. These rules will be enforced one and off the track.

**JUDGE'S DECISION WILL BE FINAL!**