



2010 Bluegrass Pulling Series Rules & Regulations

9300 SUPER FARM TRACTOR 8500 LIMITED PRO

1. Cubic limit of 640 CID with 1% tolerance.
2. Stock engine block or OEM block that will operate with the stock crankshaft for that model without alterations for chassis mounting. Mount to rear with no modification.
3. Engine block must remain in the original location as located by the manufacturer. Engine block bolted solid to rear end housing with no movement allowed.
4. Stock transmission housing or manufacturer's replacement and stock final drive housing or manufacturer's replacement. OEM engine block cannot be modified externally except for normal repair or mounting of fuel injection pumps.
5. OEM cylinder head required with a maximum of two valves per cylinder. No overhead cam.
6. One fuel pump no larger than a 'P' series or single fuel delivery device with one outlet per engine cylinder.
7. NO NITROUS OXIDE or fuel conversions, no propane, or nitro methane.
8. No Oxygen carries or combustion acceleratos allowed. No methanol or alcohol.
9. Either aid allowed but, no can on tractor during pull.
10. Diesel fuel only in all diesel class. NO pressurized fuel.
11. Water injection allowed.
12. No combustible agents allowed in water injection.
13. All Exhaust systems must discharge vertically and be securely attached.
14. OEM exhausts manifold assembly for that series engine. No altered or modified manifolds (no tubing or box type manifolds).

Computers

Computers allowed for Acquisitions of data only. No controlling features.

Drawbars

Drawbar lengths are measured from the center of the rear wheels to the point of the hook.

*Drawbar height 20-inches maximum

*Drawbar length 18-inches minimum

B) Drawbars must be rigid, with no movement allowed. Drawbar pivot pin must be in the same place as the hitch point and parallel to the ground, within 1 ½ inches Plus or minus. The maximum allowed angle is 10 degrees.

TURBO Rules

1. 3x3 Turbo Charger
2. An Exhaust Housing bolt pattern of no larger than 2.750 inches x 3.5 inches.
3. No altering of the turbo exhaust housing to accommodate a smaller base; e.g. T-18A95 with a small base welded to it.
4. Waste gated, although the waste gate must be securely closed off. No reroute tubes will be allowed for exhaust to escape around exhaust bore of housing.
 - a. No exhaust housing slots or grooves permitted.
 - b. No reducer rings slid forward to allow any exhaust to bypass.
 - c. All exhaust on waste gated housings must pass through the three (3) inch exhaust bore. No exhaust will be allowed to bypass the three (3) inch exhaust-housing bore.
5. Reducer rings must be welded securely in place with no provisions for removal
6. MWE enhancement grooves will be allowed– with .200 maximum groove widths (Size, width, etc.)
7. Turbocharged engines must have two (2) 3/8inch bolts in the vertical portion of the exhaust pipe. Bolts are to be installed 90 degrees to each other within 1-inch of each other.

Limited Prostock tractors will run under Super Farm rules except for the following;

1. Maximum weight of 8500 pounds, including the driver.
2. 540 cubic inch limit with a 1% tolerance.
3. 4.1 turbo with the wheel protruding into 4.1 bore.
4. P-Pumps no larger than P-3000 or P-7100 permitted. No aftermarket housings.
5. Exhaust and intake headers are permitted.
6. NO intercoolers.