

Hot Stock Rules

1. Class speed limit is 18 MPH. Can be lowered at discretion of Directors and Skid Operator. (Executive/Directors meeting 4/27/2019)
2. Engine must be an OEM block. Engine must bolt to clutch housing directly or with OEM adapter plate if over 466 CID.
3. Single turbo with inlet not more than 2.6" and outlet not more than 2.9". If exposed turbo must have a safety shield, if a turbo charger manifold is not made for a tractor one can be manufactured. No waste gate or variable geometry turbos.
4. Turbo Diesel fuel tractors only.
5. Wheelie bars must be in place.
6. Factory style narrow front ends are allowed.
7. Stock frame, Transmissions, rear ends and axles only.
8. Must have an air shut off controlled by a hookup ring at the rear of tractor and accessible to the operator. Tractors with an electric fuel pump must have a shut off connected to the hookup ring at the rear of the tractor.
9. Must be equipped with a fuel shut off valve or electric fuel pump shutoff switch that is accessible to the operator.
10. Rear Fenders are required and must support weight of the driver.
11. Maximum engine speed is 3000 RPM.
12. Tire size -no larger than 20.8 X 38.
13. Scatter protection around flywheel is required.
14. Engine side shields of a minimum 0.060 inch thick metal are required.
15. A minimum 3/8 inch cable is required vertically around engine located between #1 & 2 exhaust ports.
16. Roll over protection and seat belt are required.
17. Operator is required to wear a helmet.
18. No part of the drawbar support structure can attach above the centerline of the rear axle.
19. Chassis including weights can be no longer than 13 feet from center of rear axle to most forward point.
20. Shift on the go is allowed.

Weight Classes 6500-7500-8500-9500

The 5 year rule change is not in effect for Hot Stock class.