

## Stock class rules (1959 and older):

1. Tire size 5000, 5700, 6700 – 200 square inches max. (Using NATPA chart 14.9-38 max.) unless tractor comes from factory with larger tire size.
2. No cut tires
3. Radial tires are allowed
4. No duals
5. 3 mph top speed in all classes
6. Max 20" drawbar height (18" without wheelie bars), no less than 18" from rear axle center and secure in all directions
7. Max 10% over stock rpm
8. Must have hood, grill, fuel tank and platform that matches that model of tractor
9. Stock engine components or OE replacement parts
10. Stock engine parts without modifications.
11. No MSD type electronic ignition, Pertronix ignition is allowed.
12. No turbos unless factory installed.
13. Pump fuel only, no secondary fuels.
14. No weight frame or weight may extend more than 11 feet forward from centre of rear axle. Up to 50% of the added weight will be allowed behind the rear axle, not extending past the outer radius of the tire. No weights behind rear axle if tractor does not have wheelie bars.
15. No weights on platform unless fastened; at discretion of tech officials.
16. If a stock competitor continually beats all other stock competitors by a significant amount, the officials can order a review of that tractor with the board of directors.
17. Random dyno checks will take place at tech officials and directors discretion. Max 60hp in any class. If over 60hp all points accumulated that day will be forfeited. If unable to provide a dyno check due to a mechanical failure with pto, OVTPA tech committee can take necessary action to inspect for stock OEM components or modifications.
18. All tractors must have fenders.
19. All tractors that compete at more than two pulls must have wheelie bars that support the weight of the tractor (see rule #12 improved for specs)