0

**STOCK CLASS RULES**

**2023**

**5700# STOCK 10700# STOCK**

**6700# STOCK 11700# STOCK**

**7700 # STOCK 12700# STOCK**

**8700 # STOCK 13700# STOCK**

**9700 # STOCK**

1. **All stock classes must be stock and out of the field. Must be stock block or its factory replacement. Turbo are optional.**
2. **Rubber tires only. NO cut tires, No tire studs, NO chains, NO 4-wheel drives or front wheel assists. Tire size is 20.8 X 38 to 18.4 X 42. No aluminum rear rims. Cast or steel rear rims only.**

1. ***MPH Limit*:**

**5700# class 7 MPH 10,700# class 9 MPH**

**6700# class 7 MPH 11,700# class 10 MPH**

**7700 # class 7 MPH 12,700 # class 10 MPH**

**8700 # class 7 MPH 13,700 # class 10 MPH**

**9,700 # class 9 MPH**

**The sled operator will be using the horn for the classes. A warning will**

**Be given before the 100’ if a puller goes over MPH. If a puller goes over**

**MPH after the 100’ mark the horn will sound again and the puller will be**

**DISQUALIFIED.  
  
 4. All tractors must have functioning hydraulics and PTO.(If factory equipped.)  
 Must have operational rock shaft housing. If tractor has no rock shaft must have**

**Factory plate.**

**5. NO CURVED STACKS ALLOWED. Straight pipe only. Must have factory muffler to have curved pipe.   
  
6. No inline pumps unless factory equipped. Stock factory pump on stock block for that particular model tractor.  
  
7. *RPM Limit:***

**5700# and 6700# Classes 2600 rpm limit   
 7700 # and 8700 # Classes 2600 rpm limit  
 9700 # and 10,700 # Classes 2700 rpm limit  
 11,700 # and 12,700 # Classes 2800 rpm limit  
 13,700# Class 2800 rpm limit**

**NO allowance on rpms.**

**8. All tractors must be data logger equipped.(non members do not need the data Logger equipment)**

**9. Non Members will be allowed 4 hooks or 2 events. After the 2 events the puller**

**Will be required to be a member and be data logger equipped. Non members will**

**Be required to have wheelie bars after their 4 hooks or 2 events.**

**10. Wheelie bars are mandatory and must be able to support the weight of the**

**Tractor when loaded to the heaviest class that particular tractor competes in. Bars are to be a minimum of 32 inches back from the center of the rear axle and a maximum of 10 inches off the ground. Each bar is to have a pad of a minimum of 24 square inches.**