9500 Pro-Field Tractors

- 1. 640 cubic inch limit
- 2. Box gt 42 turbos or smaller. No modifications
- 3. P7100 13MM pump max
- 4. No nitrous oxide or propane.
- 5. Water and alcohol injection is allowed.
- 6. Engine must run factory designed fuel.
- 7. 466 and under can run 3500 RPM
- 8. 467 and larger must run 3000 RPM
- 9. Engine must have side shellds to contain engine parts or excess fluids.
- 10. Two springs to return throttle to idle, one on the handle & one on the pump.
- 11. Tractors must have steel flywheel, No cast iron
- 12. Tractor to be equipped with clutch blanket or steel. Sheild no less than ¼ inch thick & 5 inches whide.
- 13. Must have working tach cable with one magnet(female connection from tractor)to hook to sled. Can not tach more than 3000 or 3500 RPM per the tach box during the pull. Tractor will be disquaified unlesst tach box on sled is found to be incorrect. If tach box is found to be inaccurate, alternate method of checking will be a hand held tach at the end of the track. Flagman at the end of the track is responsible for reading tach box at the end of the pull to determine if the tractor needs to be hand checked.
- 14, The consquence for exceeding 3000 or 3500 RPM:Frist & Second offense Forfeit all prize money & points for that event. Third offense is suspension for that tractor for one year and one day.
- 15. Tires will be no wider than 25" or 38" maximum inside diameter.
- 16. No Intercooler