7. TRACTOR TRANSPORTATION AND ITS TOWING

Tractors are transported by railway, auto transport, on trailers, by towing and under own power.

In case of tractor transportation:

- Put gearshift levers to the first gear;
- · Engage the parking brake;
- Fasten tractor to the platform with wires 3...5 mm in diameter, chains, bracing wires.

For loading/unloading tractors use lifting machines with carrying capacity not less than 10 ton-force.

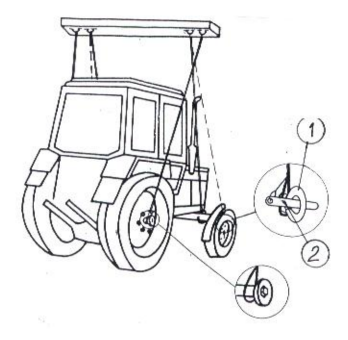


Figure 7.1

Fasten ropes to the FDA beam or eyebolt (1) and rear wheels half-axles as shown on the pattern below. If you fasten ropes to the eyebolt (1), run load-handling device under eyebolt shank and lock in with stopper (2) through eyebolt.

When hydrostatic steering unit pump is disengaged, tow tractor not faster than 10 km/h on distance up to 5 km.

To connect towing rope use eye ring, fastened to the front balance weights and weights bracket.

When towing tractor strictly fallow road laws.

Attention! When lifting the tractor using its eye-bolts it may move forward (backward) up to 1.5m.

It is forbidden to use drawbar to lift a tractor.

It absolutely forbidden to tow a tractor with FDA with front wheels uplifted.