Please be noted: The tractor should always be in 2WD under normal usage. 4WD is only used on demand at **low speed first gear in slip area**. Do not use 4WD to work on the Front-End Loader otherwise it will potentially damage the front drive due to overweight. You should always change back to 2WD as soon as you are out of the slip area.

When working in the field on humid and soft soil the 4WD will improve the traction and lower the skidding. In order to engage and disengage the front drive the following operation sequence should be followed:

- Step on and fully push down the main clutch pedal and select low & first gear from the gear selectors, then release the clutch pedal slowly. When tractor start moving pull up the front drive lever and you can feel the mesh in of the front drive shaft and the 4WD is now in operation.
- 2. You need to disengage the 4WD immediately once you are out of the slip area: Step on and fully push down the main clutch pedal and push the front drive lever back to 2WD and then you can shift the gears to natural to park the tractor or change to other gears for 2WD driving.

It should be noted that if a fault occurs with the tractor resulting in Transmission Wind Up as a consequence of inappropriately engaging four wheel drive, the repair/s or broken part/s will not be covered under warranty.

Any cost of such repair or replacement part will be the responsibility of the purchaser.

When the tractor is used according to the manufacturer instructions this type of damage does not and cannot occur as the design of your tractor enables the wheels to move freely and at the speed required for the task being undertaken.

When the four wheel drive is engaged inappropriately the freedom of movement required will be prevented causing significant stress on key parts including the differential, axels, transmission components and tyres.

If used correctly this type of stress induced damage is entirely preventable and any Transmission Wind Up as a direct result of stress is completely eliminated.