OPERATING FRONT-WHEEL DRIVE (OPTIONAL)

⚠️ CAUTION: Front-wheel drive greatly increases traction.
- Extra caution is needed on slopes.
- Compared to 2-wheel drive, a front-wheel drive tractor maintains traction on steeper slopes; increasing possibility of a tip over.

Always DISENGAGE front wheels when driving on a paved surface, or when moving tractor without engine running.

IMPORTANT: To insure proper MFWD tire performance in all field conditions:
- Maintain front tire pressure at maximum allowable level.

To increase front tire life:
- DISENGAGE front wheels when transporting tractor.

To provide 4-wheel braking:
- ENGAGE MFWD.

ENGAGING AND DISENGAGING FRONT-WHEEL DRIVE (ON-THE-GO)

NOTE: DISENGAGE front-wheel drive before driving at fast speeds or on paved surfaces.

To ENGAGE or DISENGAGE front-wheel drive on-the-go:
- Pull lever (A) up to ENGAGE front-wheel drive.
- Push lever down to DISENGAGE front-wheel drive.
- It may be necessary to reduce load to DISENGAGE MFWD.