

WELCOME TO THE NEW 4E GS SERIES

The new 4E GS ROPS is the ideal tractor for smaller farms and operators, local authorities and horticultural businesses.

With a choice of three different models with power outputs from 76 HP to 102 HP all paired with a Wet Clutch Powershuttle, this range is the perfect utility tractor for a range of different applications.

ENGINE

- → FARMotion LCR Diesel Engine
- → 3 Cyl/2887cc Turbocharged Intercooled
- → Liquid/Oil Cooled
- → Engine speed programming
- → High Pressure Diesel Injection/Common Rail
- → 91Hp @ 2200 rpm (ECE R120)
- → 5Hp Power Boost
- → Torque 372 Nm @1400 rpm
- → Down swept exhaust
- → 75It Fuel Capacity

TRANSMISSION

- → 15/15 Forward/Reverse Gears
- → Wet Clutch Power Shuttle
- → Shuttle Modulation with 5 Settings
- → 5 Speeds/3 Ranges/298 m/hr 40 Km/hr ECO
- → Comfort Clutch with Stop and Go Function
- → 4 Wheel Independent Braking
- → Push Button 4WD and Diff lock 100% Locking

PTO

- → Independent Rear PTO
- → 540/ 750 Speed PTO
- → 540 PTO @ 1967 Rpm
- → 540E PTO @1560 Rpm
- → 1"3/8 -6 Spline PTO Shaft

WHEEL EQUIPMENT & MISCELLANEOUS

- → Adjustable Radial Wheel Equipment
- → 320/70R24 Front 480/70R30 Rear
- → Front Weight Frame
- → Rear Weight Ballast 180 kg
- → Front Dynamic Fenders

OPERATOR ENVIRONMENT

- → 2 Post ROP Frame
- → FOPS Falling Object Protection
- → Flat Floor ISO Mounted Platform
- → Rubber Floor Mat
- → Ergonomic Controls
- → Telescopic and Tilting Steering Wheel
- → Digital Dash
- → Deluxe PVC Mechanical Seat
- → Sun Canopy
- → Telescopic Mirrors
- → 2 Rear Work lights
- → 2 Bonnet Work lights
- → Rotating Beacon

HYD/LINKAGE/DRAWBAR

- → Open Centre Hydraulic System
- → 56 I/min Hyd Pump
- → Separate 20 L/min Steering Pump
- → 3 Sets of Remotes
- → Kickout/Detent/Float
- → Mechanical Three Point Linkage
- → Position & Draft Control Settings
- → Cat 2 hook ends
- → 3500kg lift capacity
- → Swinging Drawbar CAT A

WEIGHTS & DIMENSIONS

Wheelbase: 2106mm Length: 3860mm Total Height: 3250mm Total Weight: 2498kg

DEALER DETAILS