

HYDRAULIC

RESPONSE

TEMPERATURE

STABILITY

TRIAX AGRICULTURAL FLUIDS

The Number One Choice for Agricultural Lubricants

HYDRAULIC

& TRANSMISSION

PERFORMANCE

99% OEM

SPEC

COVERAGE

TORQUE TRANSFER

AND BETTER

CLUTCH HOLD

TOTAL OEM FLUID OUTSTANDING **IMPROVED VERY LONG EXCELLENT** HIGH

FLUID LIFE

2 X OEM

REPLACEMENT

& SPEC

COMPLIANCE















	AGRA UTTO XL Tractor	AGRA UTTO Supreme Tractor	AGRA STOU Super Tractor 10W-30	AGRA Supreme ESP 15W-40	AGRA Plus ESP 15W-40	AGRA Premium 15W-40
Applications	Hydraulic, Transmissions, Wet Brakes	Hydraulic, Transmissions, Wet Brakes	Hydraulic, Transmissions, Wet Brakes - Diesel Engines	Synthetic Diesel Engine Oil	Synthetic Blend Diesel Engine Oil	Conventional Diesel Engine Oil
API Classification (Gear/Engine)	API GL-4	API GL-4	API GL-4 / API CH-4	API CK-4, CJ-4, CI-4 Plus	API CK-4, CJ-4, CI-4 Plus	API CI-4 Plus
Diesel Emission Systems	-	-	No	Yes Diesel DPF, SCR, EGR	Yes Diesel DPF, SCR, EGR	No - Designed for Older Equipment
Formulation	Synthetic Blend	Full Synthetic	Synthetic Blend	Full Synthetic	Synthetic Blend	Conventional
Drain Intervals*	Hydraulic: 6,000 hrs Transmission: 2 X OEM	Hydraulic: 10,000 hrs Transmission: 3 X 0EM	Hydraulic: 10,000 hrs Trans: 3 X OEM Engine: 400 hr	Capable of 1,000 + hours	600 + hours	500 + hours
OEM Fluid Replacement from Major OEMs	All OEM Tractor / UTTO Fluids	All OEM Tractor / UTTO Fluids	All OEM 10W-30 STOU Fluids	All OEM 15W-40 Engine Oils	All OEM 15W-40 Engine Oils	All OEM 15W-40 CI-4 Engine Oils

For a detailed list of all specifications, please consult our product data sheets.

250,000 HOURS OF TRACTOR FLUID FIELD TESTING

- COMPARED TO OEM STANDARDS -

OEM & MAJOR BRAND FLUID REPLACEMENT / INTERCHANGE

53 %	BETTER friction retention than OEM Requirements from John Deere for JDQ96, JDQ95, JDQ94 Clutch / Drive Tests	TRIAX AGRA UTTO XL Tractor Fluid	TRIAX AGRA UTTO SUPREME Tractor	
	obdoo, obdoo, obdo i olddai'i biiro loodo	John Deere Hygard J20C		
	LESS sludge and deposits than OEM Oxidation Resistance	John Deere Hygard J20D		
	and sludge requirements	New Holland Ambra™ MULTI G		
	LESS slippage and improved clutch hold in optimal	CASE AKCELA™ HY-TRAN Fluids		
	brake stability tests	Cub Cadet OEM Transmission / Hydraulic		
970/ MORE mid-point friction coeffcient retention	•	Massey Ferguson		
	•	Kubota UDT		
	hydrostatic transmissions (Massey Ferguson & JD)	Kubota Super UDT2		
	LESS brake chatter in Kubota, Massey Ferguson	Mobil Fluid 424		
	and New Holland brake tests	Shell Rotella HD Tractor Fluid		
	and non nonand brane toole			

^{*} Drain interval indicates fluid capabilites in mechanically sound equipment. Oil analysis is recommended for validation.