Tractagri Products

Product name	Grade	Application	
Tractagri S5R FE	5W-30	Advanced synthetic technology, with Low SAPS and Fuel Economy* benefits. Engine Oil developed as a rationalization solution for Agricultural machinery, with or without Diesel particulate filters. Tractagri S5R is an all in one solution suitable for all engines	
Tractagri S5R	10W-40	*For Tractagri SSR FE	
Tractagri HDZ FE	10W-30		
Tractagri HDZ	10W-40	Synthetic technology, with Low SAPS and Fuel Economy* benefits. Lubricant specially developed for agricultural machinery engines, with or without Diesel particulate filters. * For Tractagri HDZ FE	
Tractagri HDZ	15W-40	. o. nedag	
Tractagri HDX FE	10W-30	Advanced technology lubricant, with Fuel Economy technology* for engines operating in all conditions and in all seasons	
Tractagri HDX	15W-40	* For Tractagri HDX FE	
Tractagri HDM	15W-40	Advanced technology lubricant for naturally-aspirated or turbocharged engines used in older generations of tractors and agricultural machines.	

Tractagri Products		International Specifications		OEM Homologations (Original Equipment Manufacturers)		
Product name Grade		ACEA	API	Approvals	Meets the requirements of	
Tractagri S5R FE	5W-30	E4, E6, E7, E8, E9, E11	CK-4	Deutz DQC IV-18 LA Volvo VDS-4.5 MB-Approval 228.51/228.52 MAN M 3677/M 3775	Caterpillar ECF-3/ECF-2/ECF-1-a Cummins CES 20086 Deutz TTCD	
Tractagri S5R	10W-40	E4, E6, E7, E8, E9, E11	CK-4	Deutz DQC IV-18 LA Volvo VDS-4.5 MB-Approval 228.51/228.52 MAN M 3775	Caterpillar ECF-3/ECF-2/ECF-1-a MAN M 3477 Deutz TTCD Cummins CES 20086	
Tractagri HDZ FE	10W-30	E7, E9, E11	CK-4	• Cummins CES 20086	Caterpillar ECF-3/ECF-2/ECF-1-a	
Tractagri HDZ	10W-40	E7, E9, E11	CK-4/SN	Deutz DQC III-18 LA MB-Approval 228.31 Volvo VDS-4.5		
Tractagri HDZ	15W-40	E7, E9, E11	CK-4/SN			
Tractagri HDX FE	10W-30	E7	CI-4	Cummins CES 20078 Deutz DQC III-18 MB-Approval 228.3 Volvo VDS-3	Cummins CES 20077/20076 Caterpillar ECF-2/ECF-1-a Case MS 1121 CNH MAT 3507 New Holland NH 324H	
Tractagri HDX	15W-40	E7	CI-4 SL	Cummins CES 20078 Deutz DQC III-18 MB-Approval 228.3 Volvo VDS-3	Caterpillar ECF-2/ECF-1-a Case MS 1121 Cummins CES 20077/20076 CNH MAT 3507 New Holland NH 330H MAN M 3275	
Tractagri HDM	15W-40		CF-4 SG		• MAN 271 • MB-Approval 228.1 • DEUTZ DQC I-02	



Your daily partner Tailor-made lubricants for agriculture

Our Agri Range is the exclusive solution to address your most demanding Agricultural market needs.







Iubricants.totalenergies.com

UTTO Range

Dynatrans Products	Application	Specifications	(Original Equipment Manufacturers)
Dynatrans VZ FE	Synthetic technology UTTO. High performance lubricant, dedicated to Agricultural machinery axles, transmissions and hydraulic circuits. Extra benefits: Fuel Economy/Excellent resistance under extreme temperatures	API GL-4	Manufacturers' approvals: • Massey F. CMS M1145 • Valtra G2-B10
Dynatrans MPX	Advanced technology UTTO. Lubricant for transmissions with oil immersed disc brakes and hydraulic systems used on agricultural tractors and handling equipment. Extra benefits: Wide range of applications/ Outstanding oxidation stability and shear resistance	API GL-4	Manufacturers' approvals: • ZF TE-ML 03E/05F/06D/06k 06N/06R/17E/21F • Valitra G2-08 • Volvo CE WB 101 • DANA-OHTM-UTTO Suitable for Kubota UDT
Dynatrans MPV	Advanced technology UTTO. Lubricant for transmissions equipped with oil-immersed disk brakes and hydraulic systems on agricultural tractors. Extra benefits: Wide range of applications. Excellent performances under both low and high temperatures	API GL-4	Manufacturers' approvals: • Massey F. CMS M1145 • Valtra G2-08 • ZF TE-ML 03E/03L/05F/ 06P/17E/21F • Volvo CE WB 101 Suitable for Claas
Dynatrans LS 20W-40	Advanced technology UTTO. Lubricant for transmissions equipped with oil-immersed disk brakes and hydraulic systems on agricultural tractors. Extra benefits: High viscosity/Strong performances under really hot temperatures		Manufacturers' approvals: • ZF TE-ML 05F/06K/17E/21F
Dynatrans CVT 10W-30	Lubricant specially developed for continuously variable transmission technology.	API GL-4	Manufacturers' approvals: • Massey F. CMS M1145 • ZF TE-ML 06F
Dynatrans FR	Lubricant specifically developed for graphite brake discs.	API GL-4	Meets the requirements of: Claas / Renault Agriculture Massey F. CMS M1141/M113 New Holland NH 420A Ford WSS-M2C 86B/86C
Dynatrans WS 75W-90	Fully synthetic UTTO. Lubricant for transmissions operating at very low and very high temperatures equipped with wet brakes for agricultural machinery.	API GL-4	Suitable for: • Massey F. John Deere CASE • New Holland AGCO
Biotrans FX	Fully synthetic UTTO. Very high quality biodegradable lubricant for transmissions equipped with wet disk brakes for agricultural	API GL-4 ISO 15380: HEES	Manufacturers' approvals: • Massey F. CMS M1145 • 7F TF-MI 06P

Axles Range

Dynatrans Products	Application	International Specifications	OEM Homologations (Original Equipment Manufacturers)
Dynatrans HD 80W-90	Advanced technology lubricants.	API GI -5	• ZF TE-ML 05A/12E/16B/ 17B/19B/21A
Dynatrans HD 85W-140	Lubricants for heavily loaded axles installed on agricultural machinery.	MIL-L-2105D	• ZF TE-ML 05A/12E/16B/21A
Dynatrans LS 80W-90	Advanced technology lubricant. Lubricant for axles equipped with limited slip disc differential systems.	API GL-5 LS MIL-L-2105D	• ZF TE-ML 05C/12C/21C
Biotrans LS FE 75W-90	Fully synthetic lubricant. Very high performance synthetic biodegradable lubricant, coming from renewable raw materials, dedicated to final drives and axles with or without limited slip differentials.	API GL-5 LS MIL-L-2105D	Suitable for: • Liebherr Volvo CE Terex • CASE New Holland JCB • CLAAS Renault Agriculture • Deutz

Our Agri Range, Partnering Agriculture for over 60 years

At TotalEnergies, we strongly believe that each market deserves a dedicated range of products. Our Agri Range is our exclusive solution to address your demanding Agricultural market needs.

Our products are tested and approved by Major Agricultural & Heavy Vehicle Manufacturers (Original Equipment Manufacturers – OEMs)

These product approvals are the official guarantee proving that our Agri products are 100% compatible with the equipment and technology of these related manufacturers.

Premium products and tailor-made solutions to increase your operational efficiency. TotalEnergies increases uptime and lowers maintenance costs thanks to:

- Our premium products, designed from years of research, tested in real world conditions during fleet tests and approved by OEMs.
- LubAnac agri preventive maintenance tool, based on used oil analysis and supported by our technical teams on the field.

TotalEnergies develops tailor-made lubricants in its state of the art R&D centers in France and India. Products are developed in close collaboration with Agricultural and Heavy Vehicle Manufacturers in order to meet their sophisticated and most demanding technical requirements.





Tractagri Lubricants for Engines



Ready for the next chapter of engine technology

Approved by Agricultural Manufacturers, Tractagri products offer excellent engine and after treatment systems protection, with extended drain intervals, for both the latest and former engines.

Benefits of using Tractagri Engine Oil:

- Increased uptime and lower maintenance costs
- Exceed API and ACEA specifications
- Outstanding protection against mechanical wear
- Lower oil consumption

Tractagri products' formulations contain the perfect combination of strong anti-oxidant molecules. These molecules prevent unanticipated formation of deposits and keep the hydrocarbon chains intact. As a result, the engine oil viscosity remains stable much longer.

Up to 76% improvement against oil viscosity increase compared to API CK-4 industry Limits.*

*Volvo T13 (KV40 increase 300-360h)

Volvo T-13 Oxidation test



Fuel Economy Concept



Our Fuel Economy products are specially formulated to maximize fuel economy properties without compromising on the engine protection.

Why would you choose our Agri Products?



Over 20 years of FE Experience

TotalEnergies has been developing Fuel Economy products since the 1990's. Today, a third of TotalEnergies engine oils sold worldwide is formulated with Fuel Economy technology.



Fuel Economy Partnerships with OEMs

Tractagri and Dynatrans Fuel Economy ranges are developed in close cooperation with key OEMs. Therefore, the range is fully approved for use in their equipment to achieve the Fuel Economy targets of the OEMs.



Fuel Economy Lubricants for every application

Our wide range of Fuel Economy solutions are suited for every application, including engines, gearboxes and axles.



Tested in real-world conditions and Certified for Fuel Savings

Our Fuel Economy lubricants are tested on actual fleets operating in real-world conditions, and certified by independent testing organizations such as TÜV Rheinland, UTAC, and Millbrook.

DynatransLubricants for Transmissions



- UTTO (Universal Tractor Transmission Oil)
- Axles Lubricants

Dynatrans products are high performance lubricants for agricultural tractors transmissions (UTTO and axles)

Approved by the Agricultural and Equipment manufacturers, Dynatrans ranges are developed to cover all types of applications, and provide outstanding performances.

Zoom on Dynatrans MPV

Thanks to its advanced technology, Dynatrans MPV has a superior oxidation stability and shear resistance compared to the industry limits. As a result the machine's performance and lifetime can be extended.

Shear stability up to 26% higher compared to industry Limits*.

*MF CMS M1145 KRL 20h

Multifunctional Lubricants (STOU)

Multagri products are multifunctional lubricants: STOU (Super Tractor Oil Universal). Exclusively developed for the Agricultural segment, Multagri products provide an all in one solution to lubricate systems: Engine (up to API CG-4/ACEA E3), Gearbox, Axles with oil immersed brake discs and Hydraulic lift.

OEM Homologations

Multagii i Toddets		Specifications			(Original Equipment Manufacturers)		
Product name	Application	ACEA	API (engine)	API (trans- mis- sions)	Approvals	Meets the requirements of	
Multagri Pro-Tec 10W-40	Last generation multi- purpose lubricant of a non-conventional ultra high performance base for the lubrication of the mechanical components of tractors, agricultural machinery and related equipment in all seasons.	E3	CG-4/SF	GL-4	• Massey F. CMS M1145 • ZF TE-ML	Engines: Ford M2C 159B3 Massey F. CMS M1139/M1144 John Deere JDM J27 - Transmissions: Case MS 1206/1207 John Deere JDM J20A/J20C Ford M2C86A/ M2C134C/ M2C134D FNHA 2C 201.00 Massey F. CMS M1127A/M1135/M1143 - Automatic transmissions: Caterpillar TO-2 Allison C-4	
Multagri MS 15W-40	Multipurpose lubricant intended for the lubrication of the various components of agricultural tractors and harvesters, in all seasons.	E2	CF-4/CE/SF	GL-4	06B/07B	Engines: Ford M2C 159B3 Massey F. CMS M1139/M1144 John Deere JDM J27 Transmissions: John Deere JDM J20A/J20C Ford M2C86A/M2C134D FNHA 2C 201.00 Massey F. CMS M1127A/M1135/M1143	
Multagri Super 10W-30	Multipurpose lubricant intented for the lubrication of the various components of agricultural tractors and harvesters, in all seasons.	E2	CF-4/CE/SF	GL-4	• Massey F. CMS M1145	Engines: Ford M2C 159B3 Massey F. CMS M1139/M1144 John Deere JDM J27 Transmissions: John Deere JDM J20A/J20C Ford M2C86A/M2C134D FNHA 2C 201.00 Massey F. CMS M1127A/M1135/M1143 Automatic transmissions: Caterpillar TO-2 Allison C-4	

Hydragri Lubricants for Hydraulics



Hydragri is a range of advanced technology hydraulic fluids dedicated to Agricultural equipment.

Thanks to their highly technical formulations and numerous international specifications, Hydragri range covers a wide range of uses. As complementary ranges, Hydroflo and Biohydran are also adapted for Agricultural machinery.

range of acce. The complementary ranges, Tryarens and Biorryaran are also adapted for Agricultural Machinery.						
Hydraulics Products		International Specifications				
Product name ISO VG		Application	OEM Homologations (Original Equipment Manufacturers)			
Hydroflo CT	46	High Performance, shear stable multi-grade hydraulic fluid with increased anti-wear performance, specially designed for hydrostatic and hydraulic systems exposed to great variations in temperature. Its blue color makes it easier to gauge the fluid level and to detect leaks.	• ISO 6743-4 HV • DIN 51524-3 HVLP • AFNOR NF E48-603 HV			
Hydragri	46 68	High performance hydraulic fluids, specially developed for Agricultural equipment.	AFNOR NF E48-603 HV ISO 6743-4 HV DIN 51524-3 HVLP Cincinnati Milacron P68 P69/P70 Denison HF0/HF2 Vickers M-2950-S/I-286-S			
Biohydran SE	32 46 68	Highly thermally stable biodegradable hydraulic fluid.	ISO 15380: HEES DIN 51524 (for mineral oils): except DIN 51587 and ISO 13357 AFNOR FR/27/02 Swedish Standard SS 15 54 34 JOMAS HKB Denison HE1/HE7/HE6			