

TAG

tallis amos group



JOHN DEERE

GRASS CENTRAL

GREEN-CROP WEARING PARTS

GREEN-CROP WEARING PARTS





So, you've invested wisely in your new John Deere equipment and now you want to see it perform to its maximum and most efficient capability. At TAG, we always provide initial installation on every new product we deliver. In addition, as part of the TAG FarmSight package, we can provide you with a total 'in-field' Optimisation plan to help you in tractor ballasting, machine/implement set-up, transmission/engine integration and a whole host more of beneficial settings and adjustments to improve performance. It's a fact that a poorly set machine will do less work using more fuel than a machine that has been correctly optimised. The benefit in Uptime, Operator performance and Productivity, through efficient fuel consumption and better implement draft/setting will be clearly visible.

Product Focus



MOWER CONDITIONERS

We stock ranges of mower knives, conditioner tines, belts, wear plates and discs.



TEDDERS AND RAKES

Tines

GREEN-CROP WEARING PARTS



TRADITIONAL BALERS

Pick-up tines, packer arms,
Plunger knives



ROUND BALERS

Pick-up tines, Crop-cutter blades,
Belt-joiners, Chains/Links



LARGE SQUARE BALERS

Pick-up tines, Shear bolts,
Chains/Links



SELF-PROPELLED FORAGE HARVESTERS

Pick-up tines, Cutter-head blades, Shear-bars, Sharpening Stones, Spout liners, Belts and all engine servicing components.

On Self-propelled Forage Harvesters, good maintenance requires quality parts – parts that fit, perform and last. John Deere genuine cutterhead knives meet these requirements as they are developed specifically for the machine. The design of genuine John Deere cutterhead knives is the result of countless field-tests all over the world. To manufacture these knives requires the latest production technology. You've invested in the best in machinery, why settle for less with look-alike replacement parts?



FEEDER WAGON

Pick-up tines, Knives, Sharpening Stones, Belts

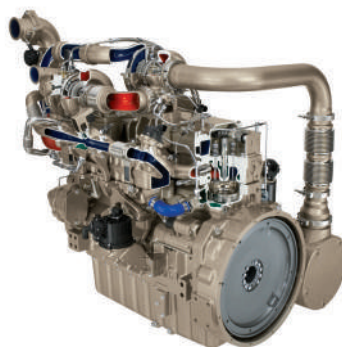
Complete end-of-season servicing offers to prepare your machine ready for next winter. Take advantage of early winter servicing package where we carry out a complete wash-down and thorough inspection report, identifying worn components. We also provide a knife sharpening service and set-up ready to go.

Ask for details

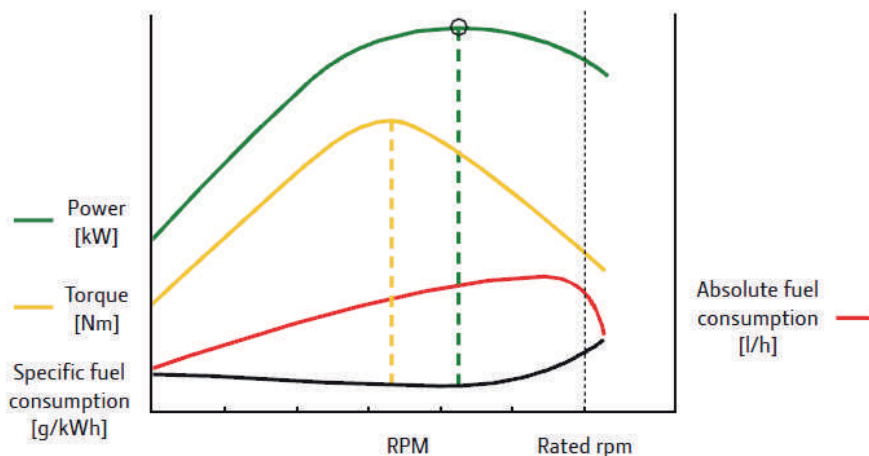
GREEN-CROP WEARING PARTS

Warning: Danger of excess fuel consumption!!!

Research shows that when a machine is operating with blunt or worn knives, fuel consumption can soar by more than 20%. Engine load is increased and it can also add 15% more in time to complete the job, whilst putting more stress on working components. The result can lead to major breakdowns and component failure. The cost of replacement or sharpened knives is minimal compared with the price of fuel.



Where do I operate my tractor for best fuel efficiency?





TAG advice to operators

- Grinding stones and knives should be considered one unit for self-propelled forage harvesters
- Grinding stones should be matched to the application - always buy Genuine Parts
- Cutter-head knives play a decisive role in the efficiency of your forage harvester - never compromise on quality
- MoCo knives travel at around 190mph, your first concern should be safety, by choosing Genuine Parts.
- MoCo cutting quality from correct knives reduces fuel consumption
- Cold formed-John Deere MoCo blades come with quality assurance and have a long wear life
- Never, never sharpen blades with a grinder, always have them sharpened professionally with an appropriate knife sharpener, at the correct angle and without overheating the blade
- TAG knife sharpening offers for balers and forage wagons start at as little as £1.50 per knife



Professional sharpening system at TAG, means that baler and forage wagon blades and knives can be set-up and sharpened precisely for maximum cut performance, long blade life and best fuel consumption.



Hand-held grinders are not the best way to sharpen blades of any kind! Overheating leads to blade failure, while incorrect grind angle can cause increases of fuel by up to 30% compared with correctly sharpened knives/blades.

Green-crop Requisites

We stock TAMA, nothing but the best net-wrap on the market. Saves time and money because it runs through the baler without snagging or breaking and offers minimum downtime with maximum bale coverage. New rolls net from Tama @ 4500m long. Benefits include, more bales per roll, less down-time in roll change. More cost effective.

Also, TAMA Big-Bale Twine and Hay Twine.

Big discounts available for bulk ordering



JOHN DEERE



PÖTTINGER



We also supply replacement knives a cylinder regrind and a sharpening service for Professional Green-keeping Machinery and Home-owner ride-ons mowers and walk-behinds.



EVESHAM
Hinton on the Green
Evesham
Worcestershire
WR11 2QT
T: +44 (0) 1386 48600

BIBURY
Meadowlands
Bibury, Cirencester
Gloucestershire
GL7 5LZ
T: +44 (0) 1285 740115

LEOMINSTER
Southern Avenue
Leominster
Herefordshire
HR6 0QB
T: +44 (0) 1568 613434

DURSLEY
Units 4a & 4b
Littlecombe Business Park
Dursley, Gloucestershire
GL11 4BA
T: +44 (0) 1453 519095

NARBERTH
Redstone Road
Narberth
Pembrokeshire
SA67 7ES
T: +44 (0) 1834 860202

WWW.TALLISAMOSGROUP.CO.UK