

■ Double Six Engine Concept

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The CLAAS Double Six Engine concept within the JAGUAR 980 and 970 forage harvester is a simple, cost-effective and fuel-efficient way to achieve 830 hp. Two equal-size Mercedes OM 460LA engines are mounted side by side and coupled together with a simple belt. In light work or transporting the machine on the road, the operator can elect to use only one engine and save fuel. The two-engine concept also utilizes two commonly used engines in the industry equating to better parts and service support. The rear engine is the primary engine which operates all of the hydraulic and cooling components. The second engine is started with a switch in the cab when the forage harvester needs more capacity. The belt is engaged and an instant horsepower and capacity boost is available.

