



OEM Support

OEMs Supporting B100	OEMs Supporting B20	OEMs Supporting B5
Case IH (2007)	Arctic Cat (2006)	Audi * (Allow up to B20 in IL and MN in 2009-2015 models)
Deutz AG (2012)	Buhler (2007)	BMW
Fairbanks Morse (2007)	Caterpillar (All model years)	Hustler Turf Equipment
New Holland (2007)	Fiat Chrysler (FCA) – Ram (2007) & Jeep (2013)	Mercedes Benz * (For blends over B5, see MB brochure)
	Cummins (2002)	Mitsubishi Fuso *
	Daimler Trucks - Including: (2012)	PACCAR* - Including:
	- Detroit Diesel * (Series 60 engines only; other models approved for B5)	- Kenworth (Allow up to B20 in models with Cummins engines)
	- Freightliner / " Custom Chassis (models with Cummins engines)	- Peterbilt (Allow up to B20 in models with Cummins engines)
	- Thomas Built Buses	Volkswagen * (Allow up to B20 in IL and MN in 2009-2015 models)
	- Western Star (w/ Cummins engines)	
	Ferris (2011)	* = Actively Researching B20
	Ford (2011)	
	GMC & Chevrolet (2011 all; SEO available since 2007)	
	HDT USA Motorcycles (2008)	
	Hino Trucks (2011)	Biodiesel Position Not Yet Announced:
	Navistar - International / MaxxForce (2007)	JCB
	IC Bus (2007)	Jaguar / Land Rover
	Isuzu Commercial Trucks (2011)	Mahindra
	John Deere (2004)	Mazda
	Kubota (2006)	Porsche
	Mack (EPA 2007 & EPA 2010 models)	Nissan
	Monaco RV (2007)	Toyota
	Perkins (2008)	
	Tomcar (2008)	
	Toro (2008; SEO kits for <2008)	
	Volvo Trucks (EPA 2010 models)	
	Workhorse (2007)	
	Yanmar (2011)	

- Dates indicated in () above describe when the OEM first approved B20 or higher biodiesel blends
- All major OEMs producing diesel vehicles for the U.S. market support at least B5 and lower blends, and nearly 80% of those manufacturers now support B20 or higher biodiesel blends in at least some of their equipment, including nearly 90% of the medium & heavy duty truck OEMs. The biodiesel component must meet ASTM D6751, the approved standard for pure biodiesel, and the B20 blends must meet ASTM D7467 specifications. Many OEMs also recommend the use of a BQ-9000 supplier. For a complete detailed listing of OEM position statements on biodiesel, visit: www.biodiesel.org/using-biodiesel/oem-information.