### **INCREASED HORSEPOWER & FUEL ECONOMY**

ARE JUST THE BEGINNING.

**QUALITY DESIGN AND FEATURES OF** THE AGRICULTURAL DIESEL SOLUTIONS AND TRUCK EDITION MODULES ALLOW FOR A OUICK AND EASY INSTALLATION WITHOUT CUTTING OR SPLICING WIRES. AGRICULTURAL DIESEL SOLUTIONS AND TRUCK EDITION MODULES ARE **BACKED WITH A 30-DAY SATISFACTION GUARANTEE AND LIFETIME WARRANTY!**  **PERFORMANCE** ENHANCING **MODULES** 

FOR TECHNICAL SUPPORT QUESTIONS, PLEASE CALL: 1.855.343.7680 (8AM - 5PM CST, MON. - FRI.)

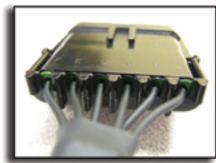
FOR ADDITIONAL PRODUCT INFORMATION, VISIT: WWW.AGDIESELSOLUTIONS.COM

NOT FOR USE IN CALIFORNIA

**OUR MODULES DO NOT TAMPER WITH** THE ENGINE'S COMPUTER.

AND DO NOT DEFEAT OR DELETE **EMISSIONS CONTROLS.** 





TECHNICALLY ... ALL COMPONENTS ARE 100% FACTORY-INSPECTED AND FUNCTIONALLY TESTED PRIOR TO FINAL ASSEMBLY. THE MODULES' SEALED DESIGN PROTECTS AGAINST NON-UNIFORM TEMPERATURE GRADIENTS, HUMIDITY, CORROSION, AND VIBRATION. ONLY ELECTRONIC COMPONENTS MEETING INDUSTRIAL TEMPERATURE PERFORMANCE ARE UTILIZED IN OUR MODULES. ELECTRONIC DESIGN METHODOLOGIES, TECHNOLOGIES, AND COMPONENTS ARE SELECTED TO ACHIEVE MINIMAL SUSCEPTIBILITY TO VOLTAGE SPIKES AND GLITCHES INDUCED BY ENVIRONMENTAL ELECTROMAGNETIC INTERFERENCE (EMI) AND SEVERE-DUTY **ENVIRONMENTS. ELECTRICAL CONNECTIONS BETWEEN CIRCUIT** BOARDS, SWITCHES, AND WIRE HARNESSES ARE DIRECTLY SOLDERED, ELIMINATING POTENTIAL CORROSION-INDUCED HIGH-IMPEDANCE CONNECTIONS (OPENS, SHORTS, PARTIAL AND/OR INTERMITTENT CONNECTIONS). ELECTRONICS ARE POTTED IN A SLOW-CURE EPOXY COMPOUND. ANY SELECTOR SWITCHES WHICH ARE NOT POTTED ARE OF AN INHERENTLY SEALED DESIGN.







**AGRICULTURAL DIESEL SOLUTIONS &** TRUCK EDITION AUTHORIZED DEALER

1.800.637.2658 1300 N UNIVERSITY ST | CARLINVILLE, IL 62626

1.800.237.4692

1440 NE 56TH ST | PLEASANT HILL, IA 50327

### **INCREASED HORSEPOWER & FUEL ECONOMY**

FOR LIGHT/MEDIUM/HEAVY-DUTY & **AGRICULTURAL DIESEL APPLICATIONS** 



## COVER MORE ACRES PER HOUR

WITH MORE POWER!

# UP TO A 35% INCREASE IN HORSEPOWER!

WE KNOW THE EQUIPMENT AND THE FUEL SYSTEMS. WITH THAT KNOWLEDGE WE'VE DEVELOPED MODULES TO FIT HUNDREDS OF AGRICULTURAL APPLICATIONS.

AGRICULTURAL DIESEL SOLUTIONS IS THE FARMERS' SOLUTION. PLUG IN A MODULE TO GET THE JOB DONE, WITH MORE POWER, WHILE USING LESS FUEL!



### GAIN UP TO 3 MPGS WITH EASE

THE EASIEST WAY TO SAVE AT THE PUMP.

FUEL SAVINGS PLUS HORSEPOWER FOR LIGHT-DUTY AND MEDIUM-DUTY DIESELS WHILE KEEPING EGTS AT SAFE LEVELS. ISN'T IT TIME FOR A RAISE?

OWNER OPERATORS AND FLEET OWNERS WILL QUICKLY BENEFIT FROM IMPROVED PERFORMANCE AND FUEL ECONOMY.

TRUCK EDITION HEAVY-DUTY MODULES WILL PAY FOR THEMSELVES AND THEN PAY YOU!

TO-THE-GROUND STOCK, 30, 60, AND 90 MORE HORSEPOWER FOR LIGHT-DUTY.

STOCK, 10, 20, AND 30% HORSEPOWER INCREASES FOR MEDIUM-DUTY.

EMBEDDED MICRO-CONTROLLER MEASURES ENGINE PARAMETERS TO ENHANCE ENGINE PERFORMANCE IN REAL-TIME.

PERFORMANCE IN REAL-TIME.

CONVENIENT IN-CAB ADJUSTABLE SWITCH\*

\*SWITCH AVAILABLE FOR MOST LIGHT, MEDIUM, AND HEAVY-DUTY MODULES. PART NUMBERS WITHOUT IN-CAB SWITCH ARE SELF-ADJUSTING WITH UP TO 20% INCREASE IN HORSEPOWER. UP TO 30% HORSEPOWER INCREASES WITH STOCK, 10, 20, AND 30% SETTINGS

**FUEL SAVINGS OF 10 TO 20%** 

MODULE CONTROLS TIMING, FUEL, AND BOOST TO OPTIMIZE ENGINE COMBUSTION WHILE KEEPING EGTS CLOSE TO STOCK AND ENGINE TEMPERATURES SAFE.



