

OPTUM

MODELS: 360 / 390 / 440



OPTUM SERIES

Reliable Performance.
Flexible Application.
More Horsepower.

up to
435 hp

37 mph
roading speed

IFS

Independent Front Axle
Suspension

Fully integrated
CTIS

NEW
95 GPM
Hydraulic System

PURPOSEFUL SOLUTIONS BUILT BY FARMERS

3 new models from 360 to 435 hp

New Optum® series tractors deliver greater value, offering more power and integrated technology to serve your operation's multipurpose needs. Purposefully designed, the Optum offers flexible application solutions no matter the season or task at hand. A best-in-class operator experience allows you to achieve your most productive and efficient runtime to date.

POWER BALANCED WITH CONTROL

- 3 new models: 360, 390 and 440, to meet your operation's needs
- New **Cursor 9** engine offers constant power, so you are always getting the maximum power you need for the task at hand
- Industry-leading extended **750-hour engine service interval** for less downtime and reduced maintenance costs
- The **4x2 CVXDrive** transmission delivers quiet, seamless power with smart features that maximize traction, boost fuel efficiency, and give operators effortless control
- Powerful engine/exhaust decompression brake
- Rear **3-point hitch with increased lift capacity up to 25,926 lbs** and optional quick hitch
- Dual hydraulic pumps with increased draw-off capacity (23 gal) for more system efficiency

INCREASED COMFORT AND PRODUCTIVITY

- Our fastest road speeds yet, up to **37 mph** for faster transport
- The **Central Tire Inflation System (CTIS)** allows in-cab tire pressure adjustment, optimizing traction, fuel efficiency, ground compaction and tire longevity across varying terrain
- New **independent front axle suspension** for more driving comfort
- Walk-in entry steps with egress lighting and adjustable first step
- Integrated right-hand storage with an optional removable toolbox and water tank for hand washing
- Outstanding visibility on the job site with **360° LED worklights** delivering a powerful 59,640 lumens
- New cab suspension system ensures outstanding stability and ride comfort



FLEXIBILITY FOR MULTIPURPOSE USE

- **Improved turn radius** provides better maneuverability in row crop applications
- Quick and easy ballast adjustments with simple front and rear ballast installation
- **Electronic Front Hitch with ground pressure control:**
 - Ensures consistent height while following contours
 - Improves implement stability on slopes
 - Simple to adjust from the Pro 1200 display
- **2-speed front PTO and 2-speed rear PTO**
- Unlock real-time machine insights with **FieldOps™** and receive alerts the moment equipment powers on, enters or exits a field, or needs Fuel/DEF—keeping every acre running at peak efficiency
- **Connectivity Included:** full access, no subscriptions*
- **ISOBUS** implement compatibility with Tractor Implement Management (TIM)



CASE IH
FieldOps

*Customer must sign a EULA; only available to original customer.

MODELS	Engine	Rated Power @ 2,000 rpm	Max. Power @ 1,800 rpm	Transmission (Speed Options) [mph]	Max. Lift Capacity	Max. Pump Flow Standard / TwinFlow [GPM]	Base Weight / Max. Permissible Weight	Wheelbase [in]
OPTUM 440	8.7 L	435 hp	435 hp	CVXDrive (32/37)	25,926 lb / 11,760 kg	58 / 95	27,447 lb / 39,638 kg	125.6
OPTUM 390	8.7 L	390 hp	390 hp	CVXDrive (32/37)	25,926 lb / 11,760 kg	58 / 95	27,447 lb / 39,638 kg	125.6
OPTUM 360	8.7 L	360 hp	360 hp	CVXDrive (32/37)	25,926 lb / 11,760 kg	58 / 95	27,447 lb / 39,638 kg	125.6



f v x @ in
caseih.com

SAFETY NEVER HURTS!™ Always read the Operators Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

©2026 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com

CIH26012801

CASE IH