THE RANGE

TOP PERFORMERS







CASE IH HERITAGE

Case IH represents more than 180 years of industry experience



case

1985

Jerome Increase Case
founds the Racine Threshing
Machine Works in Racine,
Wisconsin.

International Harvester is purchased
and merged with Case Agricultural division
to become the second-largest farm
equipment company in North America.



1995

Case IH becomes the first agricultural manufacturer to introduce precision farming system with AFS®, allowing farmers to monitor yields with satellite technology.



2016

Case IH leads the way into the future of agriculture technology in being the first agricultural brand to unveil a cabless, fully-working autonomous concept vehicle.



TWINEPRO

Introduction of the patented knotter innovation by Case IH: TwinePro™ available on large square balers offering maximum density.

Launch of the AFS ConnectTM wireless technology for data transfer, arm monitoring and data transfer, anagement.



2023

Celebrating the 100-year anniversa of the iconic Farmall. For a century, the Farmall tractor has kept transforming with farms, generation after generation – a symbol of modern farming all over the world ince its inception.

1977

1842

The launch of the Axial-Flow® combine revolutionises the industry with its single longitudinal rotor and sectional concave system.



Case IH launches the first Magnum[™] tractor.



1996

Case IH introduces the Steiger Quadtrac® tractor.



2018

Introduction of the Axial-Flow® 250 Serie with the AFS Harvest Command™ combine automation system.



202

Celebrating 45 years of single rotor threshing and separation the Axial-Flow is unique on the market.



Most advanced Puma tractor with max. 300 hp and a longer wheelbase featuring AFS Connect telematics.







ADVANCED FARMING SYSTEMS (AFS)

Precise to 1.5 cm with RTK+



Keeping work as parallel as possible means lower fuel costs, reduced inputs of seeds, fertilisers and plant protection products, and less time needed to get the job done.

The automatic, DGPS-based steering system AFS AccuGuide™ works to the highest standards of precision with a repeatable accuracy level of up to 1.5 cm thanks to AFS RTK+ network. The RTK+ system bridges breaks in reception or signal drop-outs of up to 20 minutes with RTK Fill, keeping you right on track even with signal gaps.

AUTOMATED TURNING PROCESS

Our AFS AccuTurn Pro™ technology combines headland management and headland steering processes. Turning radius, speed, and implement control when turning on headlands are automated and optimised, resulting in increased efficiency and improved comfort.

- AVAILABLE
- 1.5 CM PASS-ON-PASS ACCURACY
- CORRECTION VIA MOBILE PHONE NETWORK (AVAILABLE IN CERTAIN COUNTRIES ONLY)
- RTK FILL
- RTK+ AVAILABLE FOR AFS® VECTOR PRO, AFS 392, AFS ACCUSTAR, RS1™ AND

- FULL RANGE OF SIGNAL ACCURACIES

- 500S™ ANTENNAS

GPS **RECEIVERS** AND **DISPLAYS**

AFS components ensure uptime & productivity

Discover our wide range of colour touchscreen monitors and get the full potential of the machine without annoying reconfiguration of preferences with AFS Pro 1200, AFS Pro 700™ Plus and retrofit solutions. No matter what display you choose, Case IH delivers the right receiver: Case IH AFS® Vector Pro. AFS 392 GNSS and AG715 Radio.



Scan for more information!

12" / 1200x800_{px} screen size



AFS® PRO 1200

- Slim design with 16x10 aspect ratio
- Anti-fingerprint coating
- Full front glass
- Ambient light sensor
- Multi-touch screen





AFS PRO 700 PLUS

- Tablet format
- 15 GB storage
- Anti-fingerprint
- Multitask capability
- With up to 4 camera inputs



AFS VECTOR PRO RECEIVER

- Base accuracy levels: WAAS and AFS 1
- Medium accuracy level: AFS 2 and AFS 3
- High accuracy levels: RTK and AFS RTK+



AFS 392

- Base accuracy levels: WAAS and RangePoint RTX
- Medium accuracy levels: G2 and Centerpoint RTX (standard)
- High accuracy levels: CenterPoint RTX (fast) and RTK+

THE NEXT **LEVEL OF DIGITAL FLEXIBILITY**

Discover a new way of farming!

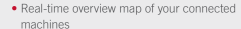
AFS Connect is a farm management system that provides easy access to important farm data, optimising performance and productivity. It can be accessed from any computer or mobile device with a free MyCaseIH account.

> Start to create a free MyCaselH account and use the same login credentials to access the features of AFS Connect!









- Access detailed performance values of your machines and create 7-day report
- Configure notifications (vehicle speeds, fuel level...) and receive them via web or text messages



Store your data manually or automatically in a secured cloud platform, year after year, with no risk of losing it.

DATA SHARING & BACK-UP BETWEEN YOUR FLEET

Share real-time data (coverage maps and A/B guidance lines...) across Case IH vehicles in the same field for a fully connected operation.





Maximise machine tracking capabilities you need to make the most of your time





MANAGE YOUR DATA

Store and share data securely to facilitate administration and get tailored prescriptions



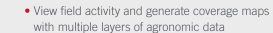
MANAGE YOUR FARM

Easily organise your fields, applications and agronomic data to gain better insights





Get proactive support from our technicians ready to handle any service issues remotely and faster than ever



 Push guidance lines, boundaries and prescriptions to equipment remotely

AFS CONNECT FARM APP

View and monitor your equipment and field information in one place, all on your mobile device or tablet.







REMOTE DISPLAY VIEWING

No matter where they are, a farm manager or dealer can easily see exactly what the operator is seeing on the screen in the tractor cab.

REMOTE SERVICE SUPPORT

There's no time for downtime. Now, you can work with your local Case IH dealer to remotely diagnose maintenance and service issues and identify the parts you need to stay up and running.

FIRMWARE OVER THE AIR (FOTA)

Your dealer can update your operating firmware wirelessly, giving you the advantage of new features, functionality and enhancements.













STEIGER / QUADTRAC AFS CONNECT



STEIGER 425, 475, 525, 555, 595 & 645 QUADTRAC 475, 525, 555, 595, 645

- Customized for tillage, planting, seeding, land leveling and tile plow operations
- Powered by a high pressure common rail 13 litres-FPT engine featuring a two-stage turbo, Tier 2 emission level
- Up to 685 hp maximum boosted power
- 16x2 Full Powershift
- Up to 428 I/min max. hydraulic pump flow
- Up to 8 rear remote valves
- Fuel saver Automatic Productivity
 Management (APM)
- Quadtrac exclusive 4 tracks system for minimum soil compaction
- Scraper version for scraping applications
- AccuGuide precision guidance, Telematics and ISOBUS

MAGNUM 340, 400 PWRDRIVE ROWTRAC MAGNUM 340, 380 CVXDRIVE ROWTRAC

- Proven track design to protect your soil and increase your pulling capacity
- Various Axle spacing options available to adapt to your crop in program
- Up to 435 hp maximum boosted power
- Powered by a high pressure common rail 8.7 litres-FPT engine, Tier 2 emission level
- Full Power Shift and CVT continuously variable transmission
- Fuel saver Automatic Productivity Management (APM)
- Up to 328 I/min max. hydraulic pump flow
- AccuGuide precision guidance, Telematics and ISOBUS

4 MODELS FROM 311 TO 400 HP

TURNS LIKE WHEELS, FLOATS LIKE TRACKS



MAGNUM ROWTRAC AFS CONNECT

MAGNUM POWERDRIVE / CVXDRIVE AFS CONNECT

10 MODELS FROM 250 TO 400 HP

BIG PERFORMANCE, HIGH VALUE



MAGNUM 250, 280, 310, 340, 400 POWERDRIVE MAGNUM 250, 280, 310, 340, 380 CVXDRIVE

- Maximum power: up to 435 hp for POWERDRIVE and up to 418 hp for CVXDRIVE
- Powered by a high pressure common rail 8.7 litres-FPT engine, Tier 2 emission level
- 19x4 or 23x6 creeper gear Full Powershift transmission, 40 kph Eco or 50 kph for POWERDRIVE
- CVT continuously variable transmission for CVXDRIVE
- Fuel saver Automatic Productivity Management (APM)
- Up to 297 I/min max. hydraulic pump flow
- AccuGuide precision guidance, Telematics and ISOBUS

PUMA 185-220

- Powered by a high pressure common rail
 6 cylinder, 6.7 litres FPT engine, Tier 3
 emission level
- Up to 260 hp maximum boosted power
- 18x6/19x6 Full Power Shift or CVT continuously variable transmission
- Flange type or 98" to 119" HD Rear Bar Axle options available with Duals
- 120/170 l/min max. hydraulic pump flow
- Max. lift capacity up to 10,463 Kg
- Front HPL option available
- AccuGuide precision guidance and ISOBUS connectivity

6 MODELS FROM 185 TO 220 HP

EFFICIENT POWER FOR PROFITABLE FARMING



PUMA POWERDRIVE / CVXDRIVE LONG WHEEL BASE

PUMA MULTI-CONTROLLER SHORT WHEEL BASE

2 MODELS FROM 142 TO 158 HP

EFFICIENT POWER FOR PROFITABLE FARMING

PUMA 140, 155

- Powered by a high pressure common rail 6 cylinder, 6.7 litres FPT engine, Tier 3 emission level
- Up to 193 hp maximum boosted power
- 18x6 or 19x6 Semi Powershift / Full Powershift transmission
- Flange type or 98" to 112" HD Rear Bar Axle options available with Duals
- 113 l/min max. hydraulic pump flow
- Max. lift capacity up to 8,259 Kg
- Front HPL Option available
- AccuGuide precision guidance and ISOBUS connectivity

MAXXUM 110-140

- Powered by mechanical 4 and 6 cylinder FPT engines or 6 cylinder, Common Rail (High models), Tier 3
- Up to 141 hp maximum horse power
- 24x24 Hi-Lo or 16x16 Semi Power Shift transmission
- Additional Transmission creeper options available
- Flange and 98" HD Rear Bar Axle options available
- 80 I/min OC or optional 113 I/min max. hydraulic pump flow
- Max. lift capacity up to 6,218 Kg
- Front HPL Option available

5 MODELS FROM 112 TO 141 HP

MAXIMUM VERSATILITY,
MULTI-PURPOSE WORKHORSE



FARMALL JX

4 MODELS WITH 75 TO 110 HP

MULTI TASKING FLEXIBILITY





FARMALL 75JX, FARMALL 90JX, FARMALL 100JX, FARMALL 110JX

- Available with Cabin or with ROPS, 4WD
- Turbocharged and intercooled with mechanical injection, Tier 3 engine
- Optional Hydraulic Power Shuttle
- Factory fitted front loader
- Up to 4,700 kg lift capacity
- 110 litre fuel tank capacity
- Up to 3 rear remote valves
- Up to 63 I/m main pump flow

FARMALL 80JXM. 90JXM

- Flat deck, ROPS, 2WD/4WD
- Turbocharged and intercooled with mechanical injection, Tier 3 engine
- Optional Hydraulic Power Shuttle
- Optional splitter or creeper gearbox
- Heavy duty straight rear axle
- Up to 60 l/m main pump flow90 litre fuel tank capacity
- Up to 3,500 kg lift capacity (standard for 4 wheel-drive tractors)

2 MODELS FROM 80 TO 90 HP

HIGH VERSATILITY, HIGH RELIABILITY



FARMALL JXM

JX STRADDLE

3 MODELS FROM 80 TO 98 HP



JX80, JX90, JX95 STRADDLE

- Straddle, ROPS, 2WD/4WD
- Mechanical injection, Tier 2 engine
- Mechanical Shuttle (excluding 12x4 gearbox option for JX80)
- 3565 kg lift capacity
- Optional 12x4 gearbox for JX80, standard 12x12 and optional 20x12 creeper gearbox for all models
- Up to 51.7 I/m main pump flow
- Up to 3 rear remote valves
- 540 540/540E 540/1000 rpmPTO options with standard ground speed PTO

JX95 HIGH CLEARANCE

- Available with Cabin, 4WD
- 12x12 or 20x12 optional creeper
- 38" or 44" tyres available
- 666 mm ground clearance with 38" tyres
- Up to 3 rear remotes valves
- 51.7 l/m main pump flow
- 3565 kg rear lift capacity
- 540/540E or 540/1000 rpm PTO options with standard ground speed PTO



JX 95 HIGH CLEARANCE

JXT

2 MODELS FROM 55 TO 75 HP

SIMPLE AND RELIABLE



JX55T, JX75T

- Straddle, ROPS, 2WD/4WD
- Mechanical injection, Tier 1 / Tier 3 engine
- 62 litre fuel tank capacity
- 8x2 or 12x3 Partial Synchromesh
- Up to 2000 kg lift capacity
- Up to 2 rear remote valves
- 540 rpm PTO with optional additional ground speed PTO
- Standard fast raise-lower (Lift-o-matic)

JXT35T, JX40T, JX45T COMPACT

- Straddle, ROPS, 2WD/4WD
- Mechanical injection / Tier 2 engine
- 62 litre fuel tank capacity
- 8x2 or 8x8 constant mesh transmission
- Up to 1800 kg lift capacity
- Up to 2 rear remote valves540 or 540/540E PTO options
- Standard fast raise-lower (Lift-o-matic)

3 MODELS FROM 36 TO 49 HP

POWER AND ECONOMY



JXT COMPACT











AXIAL-FLOW® 4000 SERIES

SIMPLY EFFICIENT

- 2 models
- Engine Tier 3
- Power up to 260 Hp
- NEF 6.7 liters
- Rotor diameter 610 mm
- Cleaning area 4.16 m²
- Grain tank up to 6500 liters
- Unloading rate 63 l/s

AXIAL-FLOW® 150 SERIES

DESIGNED FOR PRODUCTIVITY

- 3 models
- Engine Tier 3
- Power up to 436 Hp
- NEF 6.7 and Cursor 9
- Rotor diameter 762 mm
- Cleaning area 5.40 m²
- Grain tank up to 10570 liters
- Unloading rate 113 l/s

AXIAL-FLOW® 250 SERIES EASY IN ANY CONDITIONS

- 3 models
- Engine Tier 2
- Power up to 625 Hp
- Cursor 11, 13 and 16
- Rotor diameter 762 mm
- Cleaning area 6.50 m²
- Grain tank up to 14400 liters
- Harvest command optional



HEADERS

A good feeding is the first step of high productivity.

The Case IH header range covers all crop types.

2030 GRAIN HEADER

- 17, 20, 24 and 30ft
- Hydraulic reel drive
- Rice version 17, 20 and 24 ft



3020 GRAIN HEADER

- 20, 25, 30 and 35ft
- Flex header
- Hydraulic reel drive



3016 PICK-UP HEADER

- 12 and 15ft
- Seed grass or small grain
- 1 or 3 belts



2060 GRAIN HEADER

- 15, 17 and 20 ft
- Mechanical reel drive
- Manual reel aft-fore adjustment



3050 GRAIN HEADER

- 16, 18, 20, 22, 25, 28, 30, 35 and 41 ft
- Knife forward adjustment up to 575mm



MACDON GRAIN HEADER

- 25, 30, 35, 40, 41, 45 and 50ft
- Draper headers
- Rigid or flex version



4400 CORN HEADER

- 6, 8, 12, 16 and 18 rows
- 20, 22, 30, 36 and 38" row spacing.







AUSTOFT 9000 / 9900

SMARTER, STRONGER, BETTER

- 3 Models EngineTier 0, Tier 3, Stage V
- Power 415 Hp
 Cursor 11
- Wheel or tracks version

- Row spacing down to 1.5m
 Optional secondary extractor
 NEW Double Alternate A9900 version



AUSTOFT 4000

POWERFUL LEGACY

- 1 model
 Engine Tier 3
 Power 168 Hp
 Cummins 5.8 liters
 Row spacing down to 1.1m
 3 blades chopper
 Single extractor



COTTON PICKER

COTTON EXPRESS

MAXIMIZE PICKING EFFICIENCY



COTTON EXPRESS 630

- Engine Tier 3
- Power 373 Hp
- Cursor 9
- 6 rows
- Patented dual sides picking drumsRow spacing 30 to 32"Dual fans

- Basket 39.6m³ (4762kg)

COFFEE EXPRESS 200 MULTI

- Engine Tier 3Power 75 HpFPT S8000

- Single row
 Max coffee tree height 3.90m
 Harvesting speed from 400 to 2000m/h
 Coffee tank 2000 liters

COFFEE EXPRESS

ARABICA AND ROBUSTA



COFFEE HARVESTER





HEAVY-OFFSET 790 DISK HARROW

12 models all-purpose or ploughing

- 3.4 to 8.3m working width
- 71 or 83 cm earth metal blades, solid or notched
- Hydraulic depth control functionality



TRUE-TANDEM DISK HARROWS

Conventional or vertical tillage versions

- 8 models conventional True-Tandem 375 seedbed disc, 6.7 to 14.3 m working width, single or double fold
- 8 models vertical tillage True-Tandem 335VT seedbed disc, 6.8 to 10.3 m working width, for flattest floor and Surfaces using 22-inch Diameter metal blades
- 7 models Min-Till True-Tandem 335 Barracuda disc harrow, aggressive 22 inch diameter toothed wave blades, 6.7 to 10.4 m working width



ECOLO-TIGER DISK RIPPER

E-T 875 available in 4 models

- Operating Width: 4.26 to 7.92m
- Single Point Hydraulic Depth Control ranging from 203.2 mm to 356 mm deep
- Number of Shanks: 7-13



TIGER-MATE 255 FIELD CULTIVATOR

17 models from 6.8 m to 16.3 m working width

- Single and double fold frame options with 5 sweeper options
- Single point hydraulic depth control
- Number of shanks 7-13



NUTRI-PLACER / NUTRI-TILLER

NH₃ fertilizer applicators

- Working Width: 9.1 18.3 m
- 8, 16 & 24 rows, at 30" (76.2cm) row spacing
- Single and double f rame options available



SPEED-TILLER COMPACT DISC

Speed-Tiller 475 available in 4 models

- Operating Width: 4.0 to 12.5m
- Transport Width: 2.9 to 4.8m
- Number of Discs: 50-100





PRECISION DISK 500 & 550T AIR DRILL

FEATURES AN ON-BOARD MOUNTED TANK
WITH SEED METERING, SECTION OVERLAP
CONTROL, AND UNMATCHED MANEUVERABILITY.
AVAILABLE IN 30 AND 60 FT TOOLBAR WIDTHS.



PRECISION DISC DRILLS

- Between 30ft to 60ft (9.1 to 18.3 m) working width
- 7.5", 10" & 15" (19, 25 & 38 cm) row spacing
- 140 Bu (4934I) on board bulk tank or additional tank up to 915 Bu (32,200I) option available
- 5 gauge wheel options from 3" to 4.5"
- Adjustable angle closing wheel
- Single and Double shoot Seeding options avaiable
- Control the depth of the row units
- ISO Bus Connectivity

2000 SERIES PLANTERS

- Between 12-36 row options
- Pneumatic & hydraulic optional wing downforce controls
- Liquid fertilizer and row seed hoppers
- Bulk Fill 100 and 120Bu (3525-4229I)
- Optional built in curve compensation
- Road-to-opener clearance: 8.5 in (21.6 cm)
- ISO BUS Connectivity
- In-Cab Planter Control System

MAXIMISE YIELD POTENTIAL



PLANTERS EARLY RISER 2000 SERIES







PATRIOT SPRAYERS

MAKE THE MOST OF EVERY PLANT'S POTENTIAL

PATRIOT 250 & 350 **EVERY DROP COUNTS**

2 models

- Engine Tier 3
- Power up to 250 Hp
- NEF 6.7 liters
- Ground clearance up to 1.73m
- Boom width up to 36m
- Product tank 2500 and 3000 liters
- Optional AIM Command Flex I

PATRIOT 50 SERIES

NEXT LEVEL PRECISION

- 3 models
- Engine Tier 3 / Tier 2
- Power up to 415 Hp
- NEF 6.7 liters and Cursor 9
- Ground clearance 1.35m
- Boom width up to 41.1m
- Product tank up to 6000 liters
- Optional AIM command Flex II



SELF PROPELLED WINDROWERS



WD1905

WEATHER DOESN'T WAIT

- 1 model
- Engine Tier 3
- Power 190 hp
- NEF 6.7 liters
- Possibility triple windrow attachment
- Disc header up to 4.90m
- Sicklebar header up to 5.56m

FHX 300

CONVERT CROP INTO HIGH-QUALITY FEED

- Length of cut from 5 to 38mm
- 3 rows maize header
- 2.50 m grass pickup up
- Crop processor version for maize
- Metal detector
- Feedrolls and spout remote control



DISC MOWERS

7 MODELS MOUNTED AND PULL-TYPE

MD. MDX & TD SERIES

- Cutting width 1.67 3.16 m
- From 4 and 8 discs



DISC MOWER CONDITIONERS

4 MODELS SIDE PULL OR CENTER PIVOT

DC SERIES

- Cutting width 2.80 4.90 m
- From 7 and 10 discs
- Flail, steel or rubber conditioning



WHEEL RAKES

6 MODELS CARTED AND V-FOLDING

WR SERIES

- Working width 5.00 9.40 m
- From 8 to 16 wheels







LB HD LARGE SQUARE BALER

WHEN CAPACITY MEETS DENSITY

- 1 model
- Bale dimensions (cm) 120 x 90
- Pick-up width 2.35m
- Feeding type: packer / rotor cutter
- Compression capacity 60 tons
- 6 knotters
- Standard Twine PRO knotters



LB XL LARGE SQUARE BALER

THE PROFESSIONAL'S CHOICE

- 3 models
- Bale dimensions (cm) 80 x 90 / 120 x 70 / 120 x 90
- Pick-up width 2.00 /2.25 / 2.35m
- Feeding type: packer / packer cutter / rotor cutter
- Compression capacity 42 tons
- 4 or 6 knotters
- Standard Twine PRO knotters



SB SMALL SQUARE BALER

GET THE JOB DONE RIGHT

- Bale dimensions (cm): 36 x 46
- Pick-up width up to 2.03m
- Twine or wire tying
- 2 knotters
- Optional bale thrower



RB455 - 465 VARIABLE CHAMBER

ROLERS AND ENDLESS BELTS

- Bale dimensions (cm): 120 x from 90 to 180
- Pick-up: width 2.05 or 2.35 m
- OSF / Rotor Feeder / Rotor Cutter
- Net or Twine wrapping
- Fingertips density control



RB545 FIXED CHAMBER

HEAVY DUTY ROLERS

- Bale dimensions (cm): 122 x 125
- Pick-up: width 2.20 m
- Rotor Cutter
- Plastic or Net Wrapping
- Silage pack version for bale wrapping



RB344 FIXED CHAMBER

CHAINS AND SLATS

- Bale dimensions (cm): 120 x 125
- Pick-up: width 2.00 m
- Rotor Feeder / Rotor Cutter
- Net or Twine wrapping
- Duckbill wrapping system







PARTS AND SERVICES

Solutions for your farming

Our professional dealer network backed up by local Case IH teams, industryleading Case IH support tools, modern training methods, best-in-class replacement parts, support and logistics performance. All you need for an excellent all-encompassing after-sales service to keep you farming.

GENUINE*PARTS*

THE IDEAL CHOICE

Our wide range of top quality genuine parts can help maintain the full potential of your machine, season after season, guaranteeing top performance, utmost productivity and high residual value.



SUSTAINABILITY

Case IH is part of CNH group, one of the world's largest capital goods companies. It has a firm focus on its environmental responsibilities, and has been a eleventime leader in the Dow Jones Sustainability Index.

Within the CNH group:

- 91 % of waste is recovered
- 27.5 % of water used is recycled and
- 56 % of electricity used is from renewable sources.

Being a global leader in capital goods carries great responsibilities, which means that we must be accountable for every global activity we perform. Our responsibility does not stop at the factory gate, and we have made great efforts to be proactive when it comes to the broader global issues surrounding sustainability. Over the years, our work in research and development has been geared towards ensuring that our products continue to achieve increasingly high standards in terms of safety and eco-compatibility.

Rather than limiting customers to a choice between low operating costs and eco-efficiency, our strategy is to offer products that deliver both.

At Case IH, our engineers are focused on producing machines that not only work on the land, but work with it





SUSTAINABLE FINANCING **SOLUTIONS FOR FARMES AND AGRICULTURE**

We establish, tailor – made, competitive and flexible financing solutions for farmers by cooperating with local and development banks.

Our aim is to make these financial solutions and food production more sustainable. With the support of financial partners, local NGOs and public entities, we organize training in mechanization, financial literacy, good agricultural practices and climate smart agriculture.

OPTIMAL FINANCING SOLUTION

- 50+ years global experience in equipment finance
- Global specialists in agricultural equipment finance
- Proposing customised finance solutions



CNH Capital is the financing company for Case IH. Our employees are financial experts and have many years of experience in agriculture. We not only know Case IH products and the market, but also understand the individual requirements of your operation. Therefore, we always strive to offer you a financial solution for your new investment that is tailored specifically to your own operational requirements. Our most important goal is improving the profitability of your investments!









Free phone: 00 800 22 73 44 00

Safety never hurts! Always read the Operator's Manual before working with 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. This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends AKCELA lubricants.

TP01 / SM / 01.24 / Printed in Italy - Cod.No. 24MEAC8002INB

CASEII