



AUSTOF 4000 SUGAR CANE HARVESTER

When best in Class cutting quality meet excellent cost-benefit

Sugar cane harvesting is part of the Case IH DNA, AUSTOF 4000 provides an efficient solution for sugar cane plantation, with reduced row spacing to make its proven cutting technology available everywhere.

Case IH committed to the evolution of the global sugar and ethanol sector, is launching the **Case IH AUSTOF 4000**, a new

The Case IH AUSTOF 4000 is a compact harvester, designed to streamline the harvesting process in sugarcane fields that use reduced row spacings from 1.2 to 1.5 meters.

MORE VERSATILITY

Designed for maximum performance, the AUSTOF 4000 demonstrates its versatility by harvesting fields with spacings from 1.2 up to 1.5 meters.

The AUSTOF 4000 is a superb option for cane growers harvesting mechanically, as well as those with large plantations, where it can harvest short rows and/or low productivity soils. This frees the bigger volume harvesters, such as the AUSTOF 9000 series, to harvest one row without compacting the root zone of the adjacent cane row. It is compact, light, has excellent maneuverability and an

working hours.

convenience and functionality for the operator during the long

For greater productivity, the AUSTOF 4000 is comfortable for the operator, has good visibility and easy to operate. The controls are ergonomically positioned to ensure

BETTER CUTTING QUALITY AND LONGER STOOD LIFE IN THE SUGARCANE FIELD

Working in row spacings from 1.2 meters, the AUSTOF 4000 is narrow enough to harvest one row without

compacting the root zone of the adjacent cane row. It

capacity, creating a significant gain in machine productivity.

such as the AUSTOF 9000 series, to harvest to their full

production, where it can harvest short rows and/or low

The engine, hydraulic system, and industrial components are

easy accessible, streamlining the machine's maintenance,

which in turn increases its availability.

For greater productivity, the AUSTOF 4000 is comfortable

for the operator, has good visibility and easy to operate.

The controls are ergonomically positioned to ensure

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.

convenience and functionality for the operator during the long

working hours.



PUMA 220 CVXDRIVE

THE NEXT LEVEL

Designed with you

The demands of business require efficient technology to stay productive and profitable. When we started designing the new Puma – we asked what you wanted – more power, more comfort and more automation while keeping operating costs in check was the answer. The new Puma AFS Connect offers all of this with more uptime in the field.



- **EASY TO LEARN AND USE**
- Intuitive interface with in-app onboarding and help on iOS and Android platform.
- **ENABLED FARM MANAGEMENT**
- Streamlined user experience reduces clicks
- Manage and monitor your whole fleet
- Track exact location and activities of each machine
- Monitor task completion and manage different crop types
- Visualize your agronomic data
- View agronomic data layers for specific fields year after year, with no risk of losing them
- Analyze specific areas within a field for additional insights
- **STAY INFORMED WITH PROACTIVE NOTIFICATIONS**
- Customized notifications and alerts
- Scan issue functionality for severe faults and low fuel

Case IH FieldOps is the new farm management app designed to simplify and enhance the way you monitor, plan, and analyze all your farming operations. With a consistent user experience across both web and mobile platforms, FieldOps represents the next step in Case IH's commitment to providing a customer-first, centralized portfolio of technologies.

- **MAXIMIZED EFFICIENCY WITH FIELDOPS MOBILE**
- Remote Display Viewing (RDV): Use RDV to view machine parameters and cameras, making adjustments from any location.
- Real-Time Adjustments: Provide guidance to operators and make near real-time adjustments.
- Enhanced Coordination: Improve coordination with operators through remote display sessions.
- Proactive Notifications: Stay informed with customized notifications and alerts to prevent major wear or consequential damage.



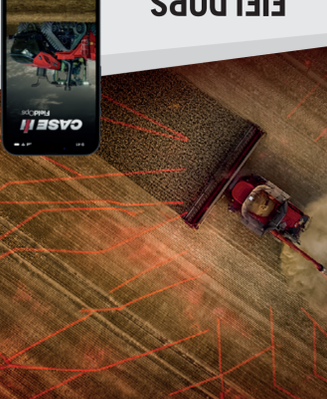
FIELDOPS MOBILE

Farm management on the go

Case IH FieldOps

CONNECT. VIEW. MANAGE.

Streamlined Workflow with Case IH FieldOps™



THE RANGE TOP PERFORMERS



THE TOP PERFORMERS Productivity for all applications

The world is powered by agriculture. Farmers produce the food, fibre and fuel that supports nearly every aspect of life. Our mission at Case IH is to support these men and women with innovative, reliable and efficient solutions to meet the demands of modern farming. We are the brand for professional producers — a partner in their productivity, anticipating their needs to help them achieve more than they ever imagined possible.



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 **Accella** lubricants.

TP01 / SM / 01.26 / Printed in Italy Cod.No. 26MEAC8001NB
 f c o i n
 caseih.com



WE EXIST TO SERVE FARMERS

Their challenges. Their demands. Their goals. Meeting them is our purpose. And we will settle for nothing less than ensuring their continued success.



CASE IH

FOR THOSE WHO DEMAND MORE

STEIGER / QUADTRAC

13 models from 425 to 785 hp

PUT A MASTER OF PRODUCTIVITY IN YOUR FIELD

- STEIGER 425, 475, 525, 555, 595, 645 & 785
- QUADTRAC 475, 525, 555, 595, 645 & 715
- Customized for tillage, planting, seeding, land leveling and tile plow operations
- Powered by a high pressure common rail 13 & 16 litres-FPT engine featuring a two-stage turbo, Tier 2 emission level
- Up to 743 hp maximum boosted power
- 16x2 Full Powershift
- Up to 428 l/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 ROWTRAC

4 models from 355 to 405 hp

URNS LIKE WHEELS, FLOATS LIKE TRACKS

MAGNUM 355, 405 PWRDRIVE ROWTRAC

MAGNUM 355, 385 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 l/min max. hydraulic pump flow
- AccuGuide precision guidance, Telematics and ISOBUS



MAGNUM

10 models from 265 to 405 hp

BIG PERFORMANCE, HIGH VALUE

MAGNUM 265, 295, 325, 355, 405 PWRDRIVE

- Up to 435 hp maximum power
- Powered by a high pressure common rail 8.7 litres-FPT engine, Tier 2 emission level
- POWERDRIVE 19x4 or 21x5 as 40 kph Eco or 50 kph Full Powershift transmission
- Fuel saver Automatic Productivity Management (APM)
- Up to 297 l/min hydraulic pump flow
- Up to 358 l/min
- AccuGuide precision guidance and ISOBUS connectivity

MAGNUM 265, 295, 325, 355, 385 CVXDRIVE

- Up to 435 hp maximum boosted power
- Powered by a high pressure common rail 8.7 litres-FPT engine, Tier 2 emission level
- CVT for continuously variable transmission
- Fuel saver Automatic Productivity Management (APM)
- AccuGuide precision guidance, Telematics and ISOBUS



PUMA / PUMA CVT

8 models from 142 to 220 hp

EFFICIENT POWER FOR PROFITABLE FARM

PUMA 185, 200, 220 POWERDRIVE AND CVXDRIVE

- 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
- AccuGuide precision guidance and ISOBUS connectivity
- 120/150 litre CCLS pump

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
- AccuGuide precision guidance and ISOBUS connectivity
- 113 litre CCLS pump



MAXXUM

5 models from 112 to 141 hp

MAXIMUM VERSATILITY, MULTI-PURPOSE WORKHORSE

MAXXUM 110, 125, 140

- 5 models in 3 different levels of comfort: Value Line and X Line
- Open Operator Platform (110, 125) or Cab (110, 125, 140)
- Powered by mechanical 4 and 6 cylinder FPT engines or 6 cylinder Common Rail (High models), Tier 3
- 24x24 HiLo or 16x16 Semi Power Shift transmission
- 80 l/min open center or 113 l/min CCLS hydraulic pump
- Up to 7,868 kg max. lift capacity



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 intercooler mechanical injection, Tier 3 engine
- Optional Hydraulic Power Shuttle
- Optional factory fitted front loader
- Factory fitted front loader
- Up to 4,700 kg lift capacity
- 110 litre fuel tank capacity



FARMALL JXM

2 models from 80 to 90 hp

HIGH VERSATILITY, HIGH RELIABILITY

FARMALL 80JXM, 90JXM

- Flat deck, ROPS, 2WD/4WD
- Turbocharged and intercooler mechanical injection, Tier 3 engine
- Optional Hydraulic Power Shuttle
- Heavy duty straight rear axle
- 54 l/min open-centre hydraulic system
- 90 litre fuel tank capacity
- Up to 3,500 kg lift capacity



JX STRADDLE

3 models from 80 to 98 hp

POWER, PERFORMANCE AND TOUGHNESS

JX80, JX90, JX95 STRADDLE

- Straddle, ROPS, 2WD/4WD
- Mechanical injection, Tier 2 engine
- Mechanical Shuttle
- Up to 3,565 kg lift capacity



JX 95 HIGH CLEARANCE

1 model 98 hp

DESIGNED FOR VEGETABLE AND SPECIALTY CROP

JX95 HIGH CLEARANCE

- Available with Cabin, 4WD
- 12x12 or 20x12 optional creeper
- Wheels 340/85R38 or optional 230/95R44
- 616 mm ground 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
- 8x2 or optional 12x3 with creeper, partial synchromesh between 3rd and 4th speed gears
- Up to 2000kg lift capacity



JXT COMPACT

3 models from 36 to 49 hp

POWER AND ECONOMY

JX35T, JX40T, JX45T COMPACT

- Straddle, ROPS, 2WD/4WD
- Mechanical injection, Tier 2 engine
- 8x2 or optional 8x8, constant mesh transmission



AXIAL-FLOW COMBINES

8 models from 210 to 625 hp

HARVEST YOUR SUCCESS



AXIAL-FLOW 4088

- Engine Tier 3
- NEF 6.7 litres
- Grain Tank 6,000 litres
- Unloading rate 63 l/s

AXIAL-FLOW 5160

- Engine Tier 3
- NEF 6.7 litres
- Grain Tank 9,200 litres
- Unloading rate 88 l/s

AXIAL-FLOW 7160

- Engine Tier 3
- Cursor 9 (8.7 litres)
- Grain Tank 12,500 litres
- Unloading rate 113 l/s

AXIAL-FLOW 4099

- Engine Tier 3
- NEF 6.7 litres
- Grain Tank 6,500 litres
- Unloading rate 63 l/s

AXIAL-FLOW 6160

- Engine Tier 3
- Cursor 9 (8.7 litres)
- Grain Tank 10,570 litres
- Unloading rate 113 l/s

AXIAL-FLOW 7250

- Engine Tier 2
- Cursor 11 (11.1 litres)
- Grain Tank 11,100 or 14,400 litres
- Unloading rate 113 or 141 l/s

AXIAL-FLOW 8260

- Engine Tier 2
- Cursor 13 (12.9 litres)
- Grain Tank 14,400 litres
- Unloading rate 113 or 159 l/s

AXIAL-FLOW 9260

- Engine Tier 2
- Cursor 16 (15.9 litres)
- Grain Tank 14,400 litres
- Unloading rate 113 or 159 l/s

SUGAR CANE HARVESTERS

3 models from 176 to 415 hp

PIONEERING, REFERENCE AND LEADERSHIP IN THE SUGAR AND ETHANOL MARKET



AUSTOFT 4000

- Cummins 5.8 litres / wheels
- Suitable from 1.2 m row spacing

AUSTOFT 9000

- Cursor 11 (11.1 litres) / wheels
- Suitable from 1.5 m row spacing

AUSTOFT 9900

- Cursor 11 (11.1 litres) / tracts
- Suitable from 1.5 m row spacing
- Double Alternate version available

SELF-PROPELLED WINDROWERS

1 model 186 hp

WD1905

- Engine Tier 3 - 6 cylinder
- Dual Speed Hydrostatic 0 - 39 kph



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 trailing and carted

WR SERIES

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



HEAVY-OFFSET 790 DISK HARROW

9 models all-purpose or ploughing

- 3.5 to 8.3 m working width
- 71 or 83 cm Earth Metal blades, solid or notched



TRUE-TANDEM DISK HARROWS

Conventional or vertical tillage versions

- 5 models conventional True-Tandem 375 seedbed disc, 6.8 to 14.2 m working width, single or double fold
- 5 models vertical tillage True-Tandem 335V seedbed disc, for flattest floor and surface, waved Earth Metal blades
- 7 models Mini-Till True-Tandem 335 Barracuda disc harrow, aggressive toothed wave blades, 6.8 to 10.3 m width



ECOLO-TIGER DISK RIPPER

E-T 875 available in 4 models

- Operating Width: 4.26 to 7.92m
- Transport Width: 4.88 to 5.55m
- Number of Shanks: 7-13



TIGER-MATE 255 FIELD CULTIVATOR

9 models from 6.8 m to 16.3 m working width

- 3 types of sweeps, arranged in industry leading split-the-middle design
- Supert constant depth shank design



NUTRI-PLACER / NUTRI-TILLER

NH₃ fertilizer applicators

- Nutri-Placer 930 with high speed low disturbance row unit
- Nutri-Tiller 955 with no-till compaction shuttering, residue cutting shank/knife combination



SPEED-TILLER COMPACT DISC

Speed-Tiller 475 available in 4 models

- Operating Width: 6.25 to 12.5m
- Transport Width: 2.9 to 4.8m
- Number of Discs: 50-100



HEADERS

The greatest choice of headers to give you the greatest yields



5500, 4400 & C500 CORN HEADER

- from 5 to 16 rows



2030, 2060 & G500V GRAIN HEADER

- from 15ft to 41ft
- RICE HEADER also available from 17ft to 24ft



DRAPER HEADER

- from 25ft to 50ft



3016 PICK-UP

- 12 & 15ft picking width

COTTON PICKER

1 model with 110 hp

MAXIMIZE PICKING EFFICIENCY

COTTON EXPRESS 220

- Engine Tier 3
- FPT S8000 3.9 l
- 2 rows
- Basket capacity 13m³ (900kg)



FARMLIFT

2 models at 72 – 19 hp

TAKE BUSINESS TO NEW HEIGHTS

FARMLIFT 626 & 742

- 2 models at 75 - 129 hp
- Stage 3B & Stage 5 as a 4 Cylinders
- Hydraulic Power Shuttle
- Up to 4,200Kg Lift Capacity
- Up to 7m lift height capacity
- Up to 160 l/min CCLS Pump
- 3 steering Option with an impressive 3,25m Turning radius



PATRIOT SPRAYERS

5 models with spraying capability from 27 to 41.1 m

MAKE THE MOST OF EVERY PLANT'S POTENTIAL

PATRIOT SPRAYER 250 & 350

- Engine Tier 3
- NEF 6.7 litres
- Tank from 2500 & 3500 litres
- Boom width from 27 to 36 m

PATRIOT SPRAYER 3250

- Engine Tier 3
- NEF 6.7 litres
- Tank from 3028 & 3785 litres
- Boom width from 27 to 41 m

PATRIOT SPRAYER 4350 & 4450

- Engine Tier 2
- Cursor 9 (8.7 litres)
- Tank from 4542 & 6057 litres
- Boom width from 27 to 41 m



PRECISION DISK 500T AIR DRILL

Features an on-board mounted tank with seed metering, section overlap control, and unmatched maneuverability. Available in 30 and 40 ft toolbar widths.

PRECISION DISK DRILLS

- Toolbar width: 30-40 ft
- Transport height: 13-13.8ft (3.96-4.2m)
- Transport width: 12.5-18.5 ft (3.84-5.63 m)
- Road-to-opener clearance: 8.5 in (21.6 cm)
- Weight (empty): 19,000-26,500 lbs (8,700-12,020 kg)



EARLY RISER PLANTERS

High-efficiency opens up your planting window

PRECISELY WHAT YOU NEED

2000 SERIES PLANTERS

- Rows 12, 16 and 24
- Spacing 30 in. (76.2 cm)

