



- across Case IH vehicles in the same field Share real-time data (coverage maps and A/B guidance lines...) wirelessly to your connected vehicles
- Securely share your data with agronomists and send subscriptions year after year, with no risk of losing them
- Store your data manually or automatically in a secured cloud platform, **SAJOIVOAG TNAMADANAM ATAD**

- Coordinate all of your machines Plan and execute maintenance on connected vehicles
- Monitor current and historical machine performance

### Receive notifications and view critical operating parameters TNAMAQANAM TAAJA

- evolving platform
- Check with your dealer for the latest features of this ever Push guidance lines and prescriptions to equipment remotely Gather and visualise data for better agronomic insights TN3M3DANAM MAA3

# device throughout the entire crop production cycle.

farm, machine and agronomic data from your computer or tablet/mobile flexibility. A centralised control center streamlines your access to critical data, enabling you to optimise your performance, productivity and AFS Connect<sup>m</sup> lets you remotely monitor and manage your farm, fleet and

## Farm the way you want

## **AFS CONNECT FLEXIBILITY:** DIGITAL



## 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.

alerts, view applications, and more – all in one place. View all of your supported equipos access your AFS Connect dashbos guides to keep your operation running smoothly. Search FAQs, troubleshooting tips and maintenanc MOD.HI32ADYM

## MCASEI

(qqAstedW se doue) Share vehicle info with various apps and provides driving directions Live vehicle map pinpoints vehicle locations YOU'RE ON THE MOVE

NAHW 907 NOITUJOS ATAMITJU AHT and alarms remotely

 View updated machine telematic data in real time, from any device • See, share and manage data on the go,

RECEIVE UPDATES ON YOUR DAILY OPERATIONS

- push wireless updates to operating firmware • FIRMWARE OVER THE AIR: Enables dealers to
- and proactively determine necessary parts
- remotely identify maintenance and service needs AFS CONNECT SUPPORT PRO: Dealers can
- operator on the AFS Pro I200 display or dealer can see the same screen as the
- AFS CONNECT VIEW: The farm manager GAIN FULL REMOTE VISIBILITY

# productivity

For maximum

**S**<sub>A</sub>

1 ADIO 0 11 4 8X 2

CONNECT





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 / 10.23 / Printed in Austria -Cod.No. 23C8008COMINB



## caseih.com

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



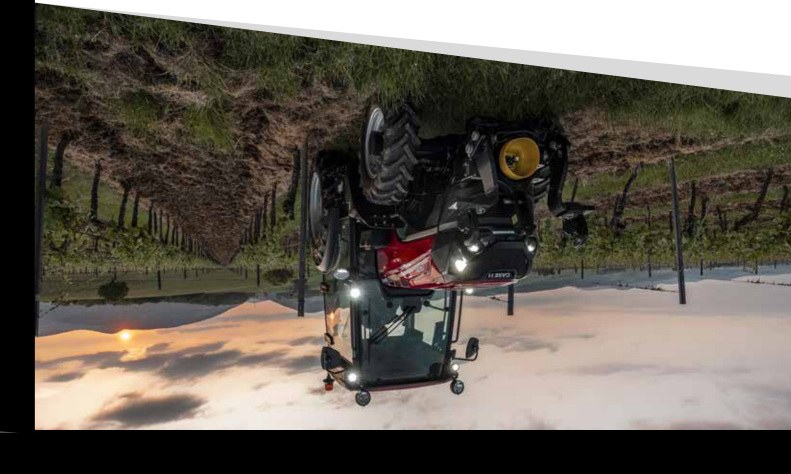


Free phone: 00 800 22 73 44 00

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.

## Productivity for all applications





# LESS NOISE. LESS MAINTENANCE. MORE TORQUE. MORE SUSTAINABLE. ELECTRIC JGT JJAMAAA

on young plants in nurseries or glasshouses. livestock, maintaining parks and public spaces, or bringing tractor offers maximum versatility – whether feeding tech features. This zero-emission, quiet and comfortable performance combined with safe, easy-to-use automated century of innovation, it offers longer-lasting diesel-like unveils the Farmall® 75C Electric tractor. Building on a With rising fuel costs and evolving regulations, Case IH

- Sustainable power
- Superior ease of use Operations costs savings
- Tech-enabled safety and efficiency

LEVEL 2 AC CHARGING



leg room and makes getting in and out easier. An optimized gearbox housing gives you more NEW FLAT CAB FLOOR





## Next generation comfort and versatility SPECIALIST TRACTOR THE QUANTUM V / N / F / CL

powerful machine with advanced technical solutions and driving comfort makes long working days in vineyards and orchards a joy. The new Quantum Quantum V / N / F / CL are designed to satisfy the most demanding professional fruit and vineyard growers. A

NOITATNAMUATRUMENTATION

to the front. everything you need at a glance without impacting visibility The digital LCD dashboard on the A-pillar shows you

### NEW ERGONOMICS DESIGNED AROUND YOU

intuitive operation with best ergonomics in mind. multifunction joystick and freely assignable keys ensure The newly-designed control console with the latest

### MATENTED FILTRATION SYSTEM

ensuring a healthy atmosphere for the farmer. simple switch to prevent the ingress of chemical particles, the filter system can be switched to Level 4 filtration via a meet all the standards of protection category 2. Additionally, The new cab features a patented dual filtration system to

> emphasizing superlative comfort and interior space in the visibility compared to the previous models as well as previous Tier 4A machine models, while greatly improving careful attention to maintaining the typical widths of the In developing the new Quantum V/N/F and CL, Case IH paid

> Case IH is known for. straightforward operation with the premium interior finish even more spacious driver's workstation that combines ergonomic controls. This complete redesign provides an you'll immediately notice the raised windscreen and new When you first get in the all-new 4-pillar comfort cab,

### **BEST-IN-CLASS VISIBILITY**

a foliage cutter. you an unobstructed view of overhead implements, such as rear and both sides. The new windscreen design also gives new seat position ensures unmatched visibility to the front, The brand new four-pillar cab with raised windscreen and a

# **CASE IH** FOR THOSE WHO DEMAND MORE



STEIGER 475, 525 CVXDRIVE STEIGER 475, 525 QUADTRAC 525, 555 CVXDRIVE QUADTRAC 525, 555, 595, 645, 715

- Up to 778 hp maximum boosted power • Choice between a 16x2 PowerDrive (full Powershift) or the continuously variable CVXDrive transmission
- HI-eSCR2 technology meet Stage V emission level
- Up to 428 I/min max. hydraulic pump flow • Quadtrac - The Original: the unique drive concept
- for maximum soil protection and pulling power Integrated AccuGuide autoguidance solution
- and ISOBUS connectivity
- AFS AccuTurn Pro combines automatic steering and headland turning functions for complete automation
- AFS Connect technology allows vehicle and
- agronomic data management through myCaseIH online portal • SAFEGUARD CONNECT package included\*

PUMA AFS CONNECT™ 8 models from 185 to 260 hp THE NEXT LEVEL

### PUMA 185, 200, 220 MULTICONTROLLER PUMA 185, 200, 220, 240, 260 CVXDRIVE

- Up to 302 hp maximum boosted power all Stage V compliant
- New and enlarged cab by 8 % with one of the quietest cab on the market (only 66dB(A))
- Unique advanced vehicle suspension system (AVS) synchronises semi-active cab suspension, rear hitch, and front axle suspension
- Increased footprint with 2.05 m rear tyres and
- latest VF technology (only 220, 240 and 260 models)
- Increased capacity to 15,000 kg GVW with heavy-duty axles • New colour-coded hydraulic couplings with release levers
- for quick and easy hitching/switching
- Integrated AccuGuide autoguidance solution
- and ISOBUS connectivity (including new AEF TIM)
- AFS AccuTurn Pro combines automatic steering and headland turning functions for complete automation
- AFS Connect: Remotely monitor and manage your
- farm, fleet and data • SAFEGUARD CONNECT package included\*

## FARMALL C

10 models from 55 to 117 hp THE ALL-PURPOSE WORKHORSE

### FARMALL 90C, 100C, 110C, 120C ADVANCED

- Ergonomic cab with advanced Multicontroller joystick
- ActiveDrive 2 24x24 two-speed Powershift or Powershuttle and
- ActiveDrive 2 40x40 with creeper transmission versions available Choice of Mechanical Hitch Control (MHC)
- or Electronic Hitch Control (EHC)
- 4,400 kg rear lift capacity and up to 60 l/min OCLS hydraulic pump

### FARMALL 100C, 110C, 120C SELECTION

- Comfortable 6-pillar cab with all round vision ManualDrive 12x12 Powershuttle or
- ManualDrive 20x20 Powershuttle with creeper available
- Mechanical Hitch control (MHC) • 5,000 kg rear lift capacity and up
- to 82 I/min OCLS hydraulic pump

### FARMALL 55C, 65C, 75C • 4-cylinder, 3,4 I Common Rail

- Diesel engine • 12x12 transmission with
- synchronised shuttle or Powershuttle • Mechanical Hitch Control (MHC)
- 2-wheel-drive and cabless versions are available



# AXIAL-FLOW® 260 SERIES 3 models from 498 to 634 hp work with ease in any condition

### AXIAL-FLOW 7260, 8260, 9260 • Up to 634 hp maximal engine power

- Automation system with AFS Harvest Command<sup>™</sup>
- New CAB with dual AFS Pro 1200 screen integrating customizable functions
- for improved comfort and productivity • Rotor speed, rotor cage vane, cleaning fan and cleaning sieve openings
- automatically adjusted • Unparalleled grain quality with the single rotor technology
- Standard self-levelling cleaning system • Designed for maximal output: Grain header width up to 12.5 m
- and grain tank up to 14,400 litres • AFS AccuSync: exchange data among your fleet via AFS Connect
- AccuGuide autoguidance for hands-free steering • AFS RowGuide and AccuGuide for precised row management AFS Connect - Accuguide
- X-Tra Chopping system
- Even straw distribution up to 12.5 m - Straw length < 50 mm • 3 Header series available: - 3050 Grain Header
- 4400 Corn Header - 3016 pick-up Header
- SAFEGUARD CONNECT package included\*





## **FARMALL 75C ELECTRIC** 1 model with 74 hp

MORE TORQUE. MORE SUSTAINABLE LESS NOISE. LESS MAINTAINANCE.

### FARMALL 75C ELECTRIC

- Up to 74 hp rated power with 320 Nm max. torque Electric Power Shuttle (F/R Control) transmission
- Min. speed 0,3 kph and max. speed 40 kph
- 4-hour average run time, 95 KWh usable capacity
- Direct-current fast charger (DCFC), sometimes referred to as a level 3 DC charging, uses a 3-phase 480 volt AC electric circuit but delivers Direct-Current (DC) to the vehicle
- Electric Braking Control available Automated capabilities,
- and Smart Roof (360° awareness)
- Safe Mode, safety alerts for humans, animals and object

### AFS AccuTurn Pro combines automatic steering and headland turning functions for complete automation AFS Connect: Remotely monitor and manage your fleet, farm and data

PUMA

PUMA 140, 150, 165

Traditional control layout

Optional cab with low roof

PUMA 150, 165, 175 CVXDRIVE

available on all models

11 models from 140 to 220 hp

EFFICIENT POWER FOR PROFITABLE FARMING

• Up to 4 mechanical rear remotes valves and optional

Fully integrated AccuGuide and ISOBUS socket

PUMA 150, 165, 185, 200, 220 MULTICONTROLLER

• CVXDrive transmission on 150, 165 and 175 models

Fully integrated AccuGuide and ISOBUS solution

PowerDrive transmission with 18x6 or 19x6 (50 kph)

New loader joystick with reverse for improved drivability

Up to 260 hp maximum boosted power all Stage V compliant

ActiveDrive 6 transmission available on 150 and 165 models and

3 electrical mid mounted remote valves

## FARMALL A

models from 55 to 101 hp THE PERFORMANCE YOU WANT WITH THE SIMPLICITY YOU NEED

### FARMALL 90A, 100A

- New 4-pillar cab with 360° visibility and flat floor cab • ManualDrive 12x12 mechanical or Powershuttle and 20x20 mechanical or Powershuttle with creeper transmission options
- 82 I/m hydraulic pump and up to 3 rear remotes available
- Robust machine with 6.5 tons of GVW New heavy duty 4WD axle with 4.4 tons of capacity
- Full Case IH loader package and FHPL options available

## FARMALL 55A, 65A, 75A

- 12F/12R mechanical
- shuttle transmission Four-post frame provides
- excellent side visibility
- 2WD and 4WD versions
- 2.7 t linkage capacity New Case IH design



# AXIAL-FLOW® 160 SERIES 2 models from 415 to 460 hp

MAKES YOUR HARVEST A SUCCESS

### AXIAL-FLOW 6160, 7160

- Up to 460 hp maximal engine power
- NEW: Automation system with AFS Harvest Command<sup>™</sup>
- AFS AccuSync: exchange data among your fleet via AFS Connect
- AccuGuide autoguidance for hands-free steering
- New hydraulic feeder front interface New hydrostatic transmission with electronic control
- Proven single rotor technology since 1977 The most compact on the market, yet featuring one of
- the largest and quietest cabs in its class • Biggest grain tank of its category with up to
- 12,500 I (7160 model) The longest service interval of its category
- (600 hours) and a maintenance-free after-treatment system without EGR

## MAGNUM<sup>™</sup> AFS CONNECT<sup>™</sup>

6 models from 340 to 400 hp BIG PERFORMANCE, HIGH VALUE -CONNECTIVITY AND PRODUCTIVITY BUILT IN

### MAGNUM 340, 380 CVXDRIVE / MAGNUM 380 CVXDRIVE

- ROWTRAC Up to 435 hp maximum boosted power CVXDrive continuously variable transmission
- Up to 328 I/min max. hydraulic pump flow Fully integrated AFS Connect telematics system
- AccuGuide automated steering system and ISOBUS connectivity from the factory • Magnum Rowtrac: Unique rear track design
- combining the benefits of wheeled and tracked versions
- AFS AccuTurn Pro combines automatic steering and headland turning functions for complete automation 
  • AFS AccuTurn Pro combines automatic steering and AFS Connect technology allows vehicle and agronomic data management through myCaseIH
- online portal SAFEGUARD CONNECT package included\*

QUANTUM V / N / F / CL

QUANTUM 120V / N / F / CL

(level 2 / level 4)

20 models from 75 to 120 hp

NEXT GENERATION COMFORT AND VERSATILITY

QUANTUM 80V / N / F / CL, QUANTUM 90V / N / F / CL,

• Minimum width from 1,063 mm (Quantum V) to

• Transmission options are ActiveDrive 2 32x16 two-

tree grown crops and small buildings

or ActiveDrive 2 32x16 with creeper

transmission versions available

improved comfort and traction

• Suspended front axle available

on Quantum V / N / F for

The simplest combine in the market with lowest

• SAFEGUARD CONNECT package included\*

amount of moving parts

• 3 Header series available:

- 3050 Grain Header

- 4400 Corn Header

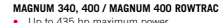
- 3016 pick-up Header

QUANTUM 100V / N / F / CL, QUANTUM 110V / N / F / CL

High-specification cab, with switchable filtration system

1,902 mm (Quantum CL) enables access to all vine,

speed Powershift, with Powerclutch and Powershuttle



- Up to 435 hp maximum power PowerDrive - 21x5 Full Powershift transmission for
- Magnum 400 with 40 kph Eco or 50 kph Eco
- PowerDrive 19x4 Full Powershift transmission 40 kph Eco or 50 kph
- Up to 328 I/min max. hydraulic pump flow • Fully integrated AFS Connect telematics,
- AccuGuide and ISOBUS solution Magnum Rowtrac: Unique rear track design combining
- the benefits of wheeled and tracked versions
- SAFEGUARD CONNECT package included\*
- headland turning functions for complete automation
- AFS Connect technology allows vehicle and agronomic data management through myCaseIH online portal

## MAXXUM

13 models from 115 to 150 hp GET THE MAXIMUM OUT OF YOUR DAY

### MAXXUM 125, 135, 145, 150 CVXDRIVE

- 6-cylinder Common Rail diesel engine for 150 CVXDrive model
- CVXDrive Continuously variable transmission & APM Advanced Productivity Management • Up to 175 hp maximum boosted power
- 150 I/min CCLS hydraulic circuit
- AccuGuide automated steering system and ISOBUS connectivity from the factory • AFS Connect: Remotely monitor and manage your farm, fleet and data

## MAXXUM 125, 135, 145, 150 MULTICONTROLLER MAXXUM 115, 125, 135, 145, 150

- Maximum productivity with the Multicontroller 
   Maximum performance with a armrest for the best in cab ergonomics Proven efficiency – Best in class PowerMix
- figure only 258 g/kWh specific fuel consumption ActiveDrive 8 – 24x24 Double clutch 8-step
- Powershift transmission 86 I/min OC or 150 I/min CCLS hydraulic
- circuit with up to 4 electrical remote valves AFS Connect: Remotely monitor and manage your farm, fleet and data

### L FRONT LOADER RANGE Ň

A – 3 models, U – 16 models, T – 10 models

## THE A RANGE

to the Maxxum 150 tractor

### Maximum lift heights from

- 3.38 up to 4.04 m Maximum lift capacities from
- 1,603 up to 2,480 kg
- to the Puma 165 tractors

traditional control lavout

86 I/min OC or 121 I/min CCL

up to 4 mechanical remote

ActiveDrive 4 – 17x16

hydraulic circuit with

AFS Connect: Remotely

farm, fleet and data

monitor and manage your

robotized Powershift

transmission

- Maximum lift heights from 3.48 up to 4.57 m
- 1,587 up to 3,203 kg



VERSATILE AND DURABLE

THE U MY24 RANGE

- Maximum lift capacities from

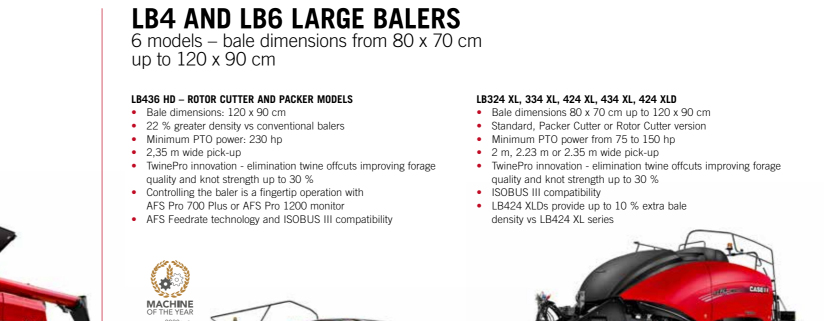


## THE T RANGE

- 3 models available from the Farmall 55C 16 models available from the Farmall 55C 10 models available from the Farmall 55C to the Puma 260 CVXDrive
  - Maximum lift heights from 3.73 up to 4.73 m Maximum lift capacities from



PREMIUM DESIGN - MAXIMUM OUTPUT THE T RANGE



# 3 models from 270 to 340 hp

- MADE FOR THE REAL PRO OPTUM 270, 300, 340 CVXDRIVE
- CVXDrive continuously variable transmissio
- available for a full 360° of illumination
- 4-speed PTO standard at the rear and 2-speed PTO optional at the front
- Advanced Trailer Brake for improved stability
- and ISOBUS connectivity • AFS AccuTurn Pro combines automatic steering and
- AFS Connect technology allows vehicle and
- SAFEGUARD CONNECT package included\*

## VESTRUM 8 models from 100 to 130 hp

COMPACT MEETS COMFORT

### VESTRUM 100, 110, 120, 130 CVXDRIVE Continuously variable CVXDrive transmission

- 40 kph Eco 4-cylinder engine with 4.5 I capacity
- Fulfills EU Stage V emission level • 3-speed rear PTO - 540, 540E, 1,000 or 540E. 1.000. 1.000E
- CCLS hydraulic system with 110 l/min pump capacity
- Up to 7 remotes can be specified 4 rear and
- 3 mid-mount • Fully integrated and multi-functional front linkage • Multicontroller armrest with best ergonomics • Front axle suspension and cab suspension • Fully integrated AccuGuide autoguidance solution
- and ISOBUS connectivity
- AFS AccuTurn Pro combines automatic steering and headland turning functions
- for complete automation AFS Connect: Remotely monitor
- and manage your farm, fleet and data

# FARMLIFT

A MODEL TO LIFT EVERY LOAD

## FARMLIFT 633, 636

Perfect for business with light to medium material handling volumes and diverse applications. • Engine stage V, 4 cylinders, 4,500 cm<sup>3</sup> • 6x3 full Powershift transmission 4WS with Limited-Slip-Differential • Standard for front axle / optional for rear axle

THE PERFECT MATCH 6,1 m lift height capacity with 3,3 / 3,6 t lift capacity

## FARMLIFT 737, 742

volumes and strict requirements concerning effieciency, dependability and convenience. • Engine stage V, 4 cylinders, 4,500 cm<sup>3</sup> • 6x3 full Powershift transmission • 4WS with Limited-Slip-Differential • Standard for front axle / optional for rear axle

THE PERFECT MATCH • 7 m lift height capacity with 3,7 / 4,2 t lift capacity



## RB456/466 HD PR0 - VARIABLE

- CHAMBER ROUND BALERS
- Variable bale diameter from 90 to 165 cm or 90 to 190 cm
- Pick-up width of 2.3 m ISOBUS III with
- AFS Pro 700 Plus monitor





- THE BASIS OF SUCCESS THE A RANGE





• Up to 340 hp maximum power all Stage V compliant • Hi-eSCR2 exhaust gas treatment / No exhaust gas recirculation Compact design with an excellent power-to-weight ratio • Choice of lighting packages with up to 22 LED lights Up to 220 I/min max. hydraulic pump flow • Fully integrated AccuGuide autoguidance solution

headland turning functions for complete automation agronomic data management through myCaseIH online portal



- VESTRUM 100, 110, 120, 130 • ActiveDrive 8 – 24x24 Double clutch 8-step Powershift transmission
- Maximum productivity with the Multicontroller armrest for the best in cab ergonomics 110 I/min CCLS hydraulic circuit
- with up to 7 electrical remote valves - 4 in the rear and 3 mid-mount Low roof with panorama window or high roof with air conditioning.
- passenger seat & suspension Optional advanced headland management & autoguidance options on AFS Pro 700 Plus
- monitor ISOBUS Class II or III

## 5 models max. reach from 6.1 to 9.1 m

- Suited for businesses with extensive material

### seeking high lift heights. • Engine stage V, 4 cylinders, 4,500 cm<sup>3</sup> • 6x3 full Powershift transmission • 4WS with Limited-Slip-Differential

FARMLIFT 935

• Standard for front axle / optional for rear axle • 460/70R24 or 500/70R24

The Farmlift 935 is the perfect choice for those

## THE PERFECT MATCH





7 models – bale dimensions from 120 x 125 cm up to 120 x 190 cm PERFECTLY FORMED BALERS

### RB455/465 - VARIABLE CHAMBER ROUND BALERS

- Variable bale diameter from 90 to 150 cm and 90 to 180 cm
- Pickup width of 2.3 m
- ISOBUS III with AFS Pro 700 Plus monitor

### **RB545 – FIXED CHAMBER** ROUND BALERS

- Bale size of 122 x 125 cm Standard or silage pack model
- ISOBUS II with
- AFS Pro 700 Plus monitor • Minimum PTO power:
- 120 hp

### RB344 – FIXED CHAMBER ROUND BALERS

- Bale size of 120 x 125 cm • Minimum PTO power: 55 hp
- Rotor feeder or rotor cutter with 15 knives • Deluxe screen with diagnosis
- onboard New design with improved drivelines and a hydraulic rotor

reverser

