

ECOLO-TIGER® 870

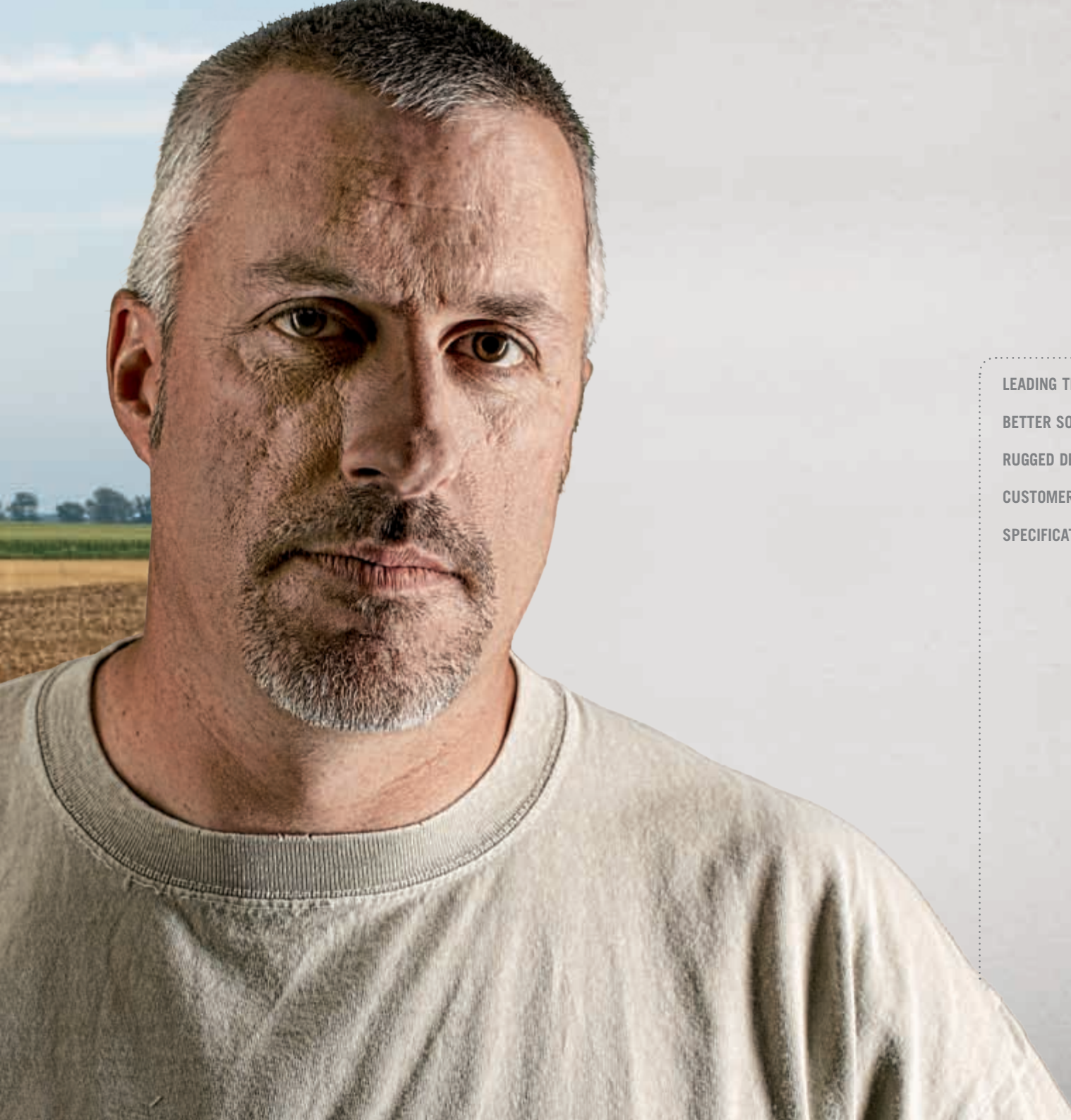
CASE IH
AGRICULTURE



THE WORLD OF FARMING IS CHANGING. WILL YOU BE READY?

As a caretaker of the soil, you want to create optimal soil conditions that allow for an early spring field environment that promotes crop growth and you need to do it quickly and efficiently. but, you're also dealing with tougher residue and more of it. That's why the Case IH Ecolo-Tiger 870 combines industry-leading productivity, agronomic advantages for superior soil and the rugged durability you expect from Case IH.





LEADING THE INDUSTRY

4-5

BETTER SOIL, QUICKLY

6-7

RUGGED DESIGN

8-9

CUSTOMER SUPPORT

10

SPECIFICATIONS

11

DELIVERING AGRONOMY, PRODUCTIVITY, DURABILITY.

The first step to better crops, higher yields and more profit is improving your soil.

Striking the right balance between healthy soil tilth, crop residue management and a seedbed consistency is no simple task. As the most aggressive disk ripper on the market, the Case IH Ecolo-Tiger 870 efficiently sizes and mixes the toughest, heaviest residue, while also leveling the soil out the back for a smooth seedbed in the spring.

It's built to be configurable throughout with attachment options and adjustability to match your cropping practices and field conditions. All of which means more yield potential and more profit.



Current Crop Trends

Trend-line corn yields are rapidly moving toward 12 tonnes per hectare and beyond, resulting in a substantial increase in residue biomass.

Today's Bt corn hybrids result in residue, containing between 18 - 28 percent more lignin (the tough, glue-like substance that holds the plant cells together).

A uniform, level seedbed is critical to success with the earlier planting dates generally needed to generate higher yields.

870 Innovations

The 870 design includes 910 mm underframe clearance, and ample room between shanks and running gear for smooth flow in the heaviest residue conditions.

Aggressive 61 to 66 cm disks are designed to cut and mix (not just bury) the toughest stalks and thickest, heaviest residue.

A patented double-edged reel on the 870 rear leveling system sizes clods and levels soil in the Fall setting the stage for more successful emergence in the Spring.



FUTURE CROP TREND.

Current record corn yield grown in Manchester, Iowa (shown here) resulted in approximately 10 tonnes per hectare of corn residue.



PERFECT PREPARATION.

Fracture root-limiting compaction and create good soil tilth with 18 cm tiger points®. Case IH tiger points perform a unique lift, twist and roll action that restores pore space and enables nutrient cycling in healthy soil.



SAVE TIME, FUEL AND TRACTOR ENGINE HOURS.

The Ecolo-Tiger 870 performs crop residue management, compaction control and seedbed preparation in one productive pass.

The 870 matches a wide range of available horsepower with 4, 6, 7 and 8 m widths.

PRODUCTIVE PERFORMANCE AND AGRONOMIC RESULTS.

The Ecolo-Tiger 870 disk ripper is designed with both soil science and tough field conditions in mind.

Up front, the 870 sizes and mixes residue for P and K availability and carbon buildup. Then the heavy-duty shanks shatter root-limiting compaction to take full advantage of all available nutrients. Out the back, multiple leveling system options are tailored to field conditions to prepare for the optimal seedbed. Case IH engineers took into account not only today's realities of high plant populations, tough Bt corn residue and earlier planting dates, but also created a machine that will handle future changes in genetics and biomass handling by maximizing material flow at an industry-leading 11 kph operating speed.



INDIVIDUAL MOUNTED FRONT DISKS.

The disks feature 610 mm blades on 381 mm centers. This configuration is better suited to extreme rocky or muddy conditions.



CUSHION GANG DISK OPTION.

This option features 660 mm blades on 305 mm centers. Narrower blade spacing provides better residue sizing.



PATENTED LEVELER.

Opposing blades on one common mount keep the 870 shorter than competitors for better handling and performance in uneven terrain. Cast iron leveler arm provides added strength.



DOUBLE-EDGED REEL.

The double-edged reel adjusts easily to suit the field conditions. The three settings for the reel are an adjustable down pressure mode, a float mode and pinned up.

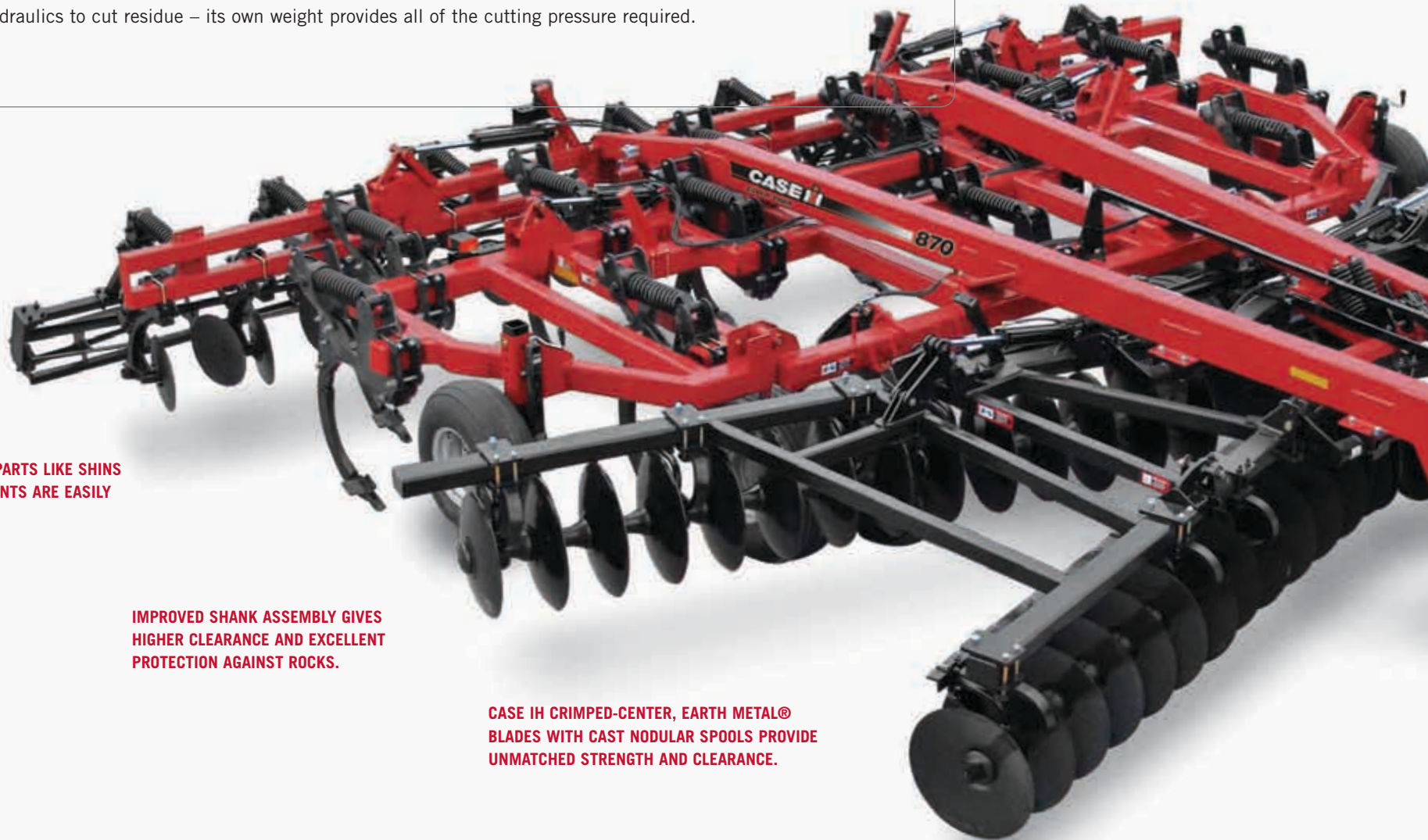


Operating at 11 kph, the Ecolo- Tiger 870 will till 12 - 22 acres/hour. Combined with **AFS AccuGuide™** autoguidance, farmers will potentially see labor, fuel and machinery savings. **Underframe clearance of 910 mm** maximizes material flow and minimizes plugging, contributing to the 870's highspeed performance.

BETTER BUILT.

Part of the Case IH Ecolo-Tiger family, the 870 is likely to be the first ripper in the field and the last out. At up to 8 m wide, the Ecolo-Tiger 870 is the largest full-size combination ripper in the industry. It sports a welded, heavy-duty frame for improved durability. And unlike competitors, it doesn't rely on tractor hydraulics to cut residue – its own weight provides all of the cutting pressure required.

**GANG-MOUNTED SCRAPER SYSTEM
OFFERS ADDED STRENGTH AND
BETTER PENETRATION.**



**HEAVY-WEAR PARTS LIKE SHINS
AND TIGER POINTS ARE EASILY
REPLACEABLE.**

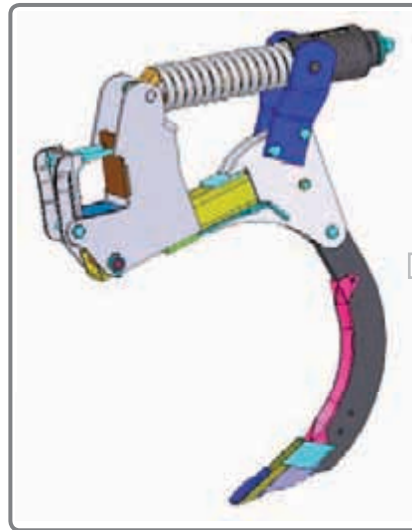
**IMPROVED SHANK ASSEMBLY GIVES
HIGHER CLEARANCE AND EXCELLENT
PROTECTION AGAINST ROCKS.**

**CASE IH CRIMPED-CENTER, EARTH METAL®
BLADES WITH CAST NODULAR SPOOLS PROVIDE
UNMATCHED STRENGTH AND CLEARANCE.**



**SINGLE-POINT ADJUSTMENT
FOR QUICK AND EASY DEPTH
CONTROL CHANGES.**

**SIMPLE HAND ADJUSTMENT
FOR FORE TO AFT LEVELING.**



**PERFECT HITCH AND BIG A-FRAME
ALLOW FOR EASY HOOKUP.**

Model	Transport Width
7-Shank	4.88 m
9-Shank	5.10 m
11-Shank	5.07 m
13-Shank	5.47 m

NARROW TRANSPORT WIDTH.

Go from field to field easier. All Ecolo-Tiger 870 configurations fold to less than 5.5 m – narrow enough to fit inside the tires of most matching 4WD tractors.

AUTO-RESET SHANK.

- Auto-resetting rock protection
- Poly bushings mean less time greasing
- Optimum geometry for improved residue flow
- Replaceable wear shin
- Tiger points® improve soil structure and overall soil health

PATENTED, DOUBLE-EDGED REEL COMPONENTS.

These components are much stronger than flats, shed wet soil, and resist over-penetration that plugs competitive reel designs.

STABLE RUNNING.

With 8- or 10-bolt wheels, high-performance tires and heavy-duty replaceable spindles – are designed for heavy loads.

MORE THAN TRACTORS TO WORK FOR YOU: WE'VE GOT PEOPLE TO WORK WITH YOU.

When you buy a Case IH machine, you can be sure not only that you're buying the best product, but also that you've got the best dealer back-up behind you. Case IH dealers can offer advice on selecting the right machine, will ensure they deliver what you need when you need it, and will then continue to back you and your equipment with the service and spare parts backing you'd expect from a name as trusted as Case IH.

SKILLED BUSINESS ADVISOR AT YOUR DEALERSHIP DEMAND MORE FROM YOUR CASE IH DEALERSHIP.

Purchasing a standalone piece of new equipment? Keeping a whole fleet up-to-date? Whatever your size of operation, contact your local Case IH dealership for professional advice on your business needs. Case IH knows your farming needs best.



MAINTAIN THE PRODUCTIVITY OF YOUR INVESTMENT.

Case IH and its dedicated dealer network provide excellent support when you take delivery of your new machine and whilst it remains in your ownership. On the farm, you can rely on trained service professionals to maintain the productivity of your investment.



DEFEND YOUR WORK, INVESTMENT AND EQUIPMENT. ALWAYS CHOOSE CNH INDUSTRIAL GENUINE PARTS.

Behind every Case IH product stands an extensive parts logistics organisation, stocking parts for products both old and new. Choosing to fit genuine Case IH parts will maintain the safety, value and performance of your original investment.



TRACTOR REQUIREMENTS	
PTO Horsepower (kW/m)	44 to 49
	86 to 98
Operating Speed (kW/m)	8 to 11 recommended
DISK BLADES	
Individual Option	610 mm diameter concave individually mounted on 381 mm centers.
Trunion Gang Option	660 mm diameter concave gang mounted on 305 mm centers.
SHANKS	
Shear Bolt Shank Protection	610 mm effective spacing, ideal for rock-free fields. Optional cover boards available.
Auto-Reset Shank Protection	610 mm effective spacing, ideal for rocky conditions. Optional cover boards available.
SHANK ASSEMBLIES	
Auto-Reset	330 mm of trip clearance, hardened pins and composite bushings
Shanks	32 x 102 mm, with wear shin
Shank Points	Chromium carbide capped Tiger Points
BLADE PROTECTION	
Cushion mounted blades in addition to a frame that lifts against a spring loaded relief that automatically	
Individual Mounted Blades	1 C-hanger per blade
Gang Mounted Blades	Multiple C-hangers per gang
SOIL FINISHING	
Hydraulic Disk Leveler plus Double-edge, mounted reel	Excels in well-drained soil conditions
TRANSPORT SIZE	
Main Frame / Overall Length with Reel (Shank / m)	7 / 10.19
	9 / 10.19
	11 / 10.59
	13 / 10.59
Working Width / Transport Width (m/m)	4.27 / 4.88
	5.49 / 5.10
	6.71 / 5.07
	7.92 / 5.47
WEIGHT	
Approximate with Disk Gangs, S/R Shanks and Reels:	7-Shank Machine (kg)
	9-Shank Machine (kg)
	11-Shank Machine (kg)
	13-Shank Machine (kg)
	6,560
	9,070
	11,440
	12,790

 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 **ARCELA** lubricants

CNHI International S.A. - Commercial Services Asia Pacific - Riva Paradiso, 14 - 6902 Paradiso-Lugano Switzerland - © 2014 CASE IH - Visit our website: www.caseih.com
Send us an e-mail: International@caseih.com - 06/14 - TP01 - Cod. AP4403C/INB



