

FOR THOSE WHO DEMAND MORE. TRUE-TANDEM DISKS

CASE IH
AGRICULTURE



THE BEST CHOICE FOR GROWING YOUR BUSINESS

First and foremost, you know that farming is a business – and every major decision you make ultimately impacts your bottom line. That's why Case IH tandem disks are a smart choice for business-critical soil management. These disks will help you maximize efficiency and overall performance, while cultivating your profitability as well as your soil. With over a century of experience, we have remained the leader in soil management equipment research, technology, design and production. When you purchase a Case IH tandem disk, you can be assured that you're making a solid, sensible investment that will result in greater productivity. You can also be assured of many years of dependable performance, because Case IH tandem disks are expertly engineered for maximum strength and durability. Case IH offers a full line of tandem disks for primary and seed bed soil management. Read through this brochure to study their advantages, then contact your Case IH dealer to determine which disk is the best choice for growing your crops – and for growing your business.





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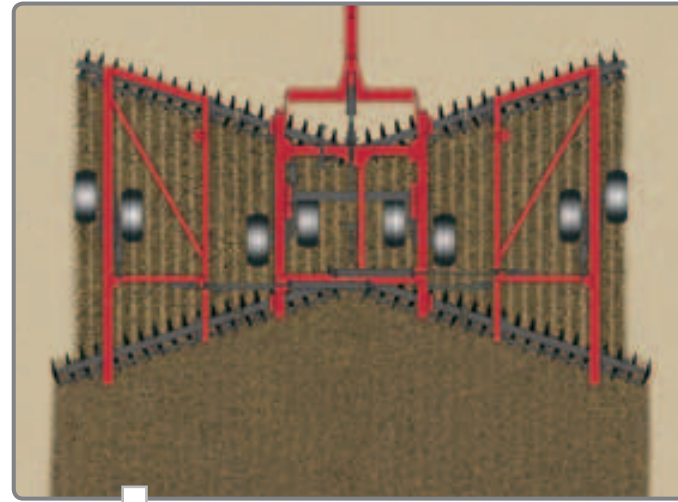
SPECIFICATIONS

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A red Case IH tractor is shown from a rear three-quarter view, pulling a large red tandem disk harrow through a field of harvested corn. The harrow has multiple gangs of disks, and the tractor's large rear tires are visible. The background is a field of dry, golden-brown corn stalks.

TRUE TANDEM ADVANTAGE

After one pass, the Case IH “True Tandem Advantage” will be obvious. With the gang positions perfectly matching each other on both sides of the tongue, pull forces are uniformly distributed, giving you added stability and straighter, easier pulling with fewer field adjustments. Unlike many competitive “double offset” designs, the Case IH “true” tandem design (shown at left) allows blades in the rear gangs to track directly between the cuts of the front gangs for a true full-width cut, leaving no uncut gaps. The difference is evident immediately – residue is sized properly, soil is mixed thoroughly and chemicals are incorporated more effectively. And these benefits apply to every Case IH tandem disk, whether you choose a rigid frame unit or a flex-wing unit



A “TRUE” TANDEM ADVANTAGE.

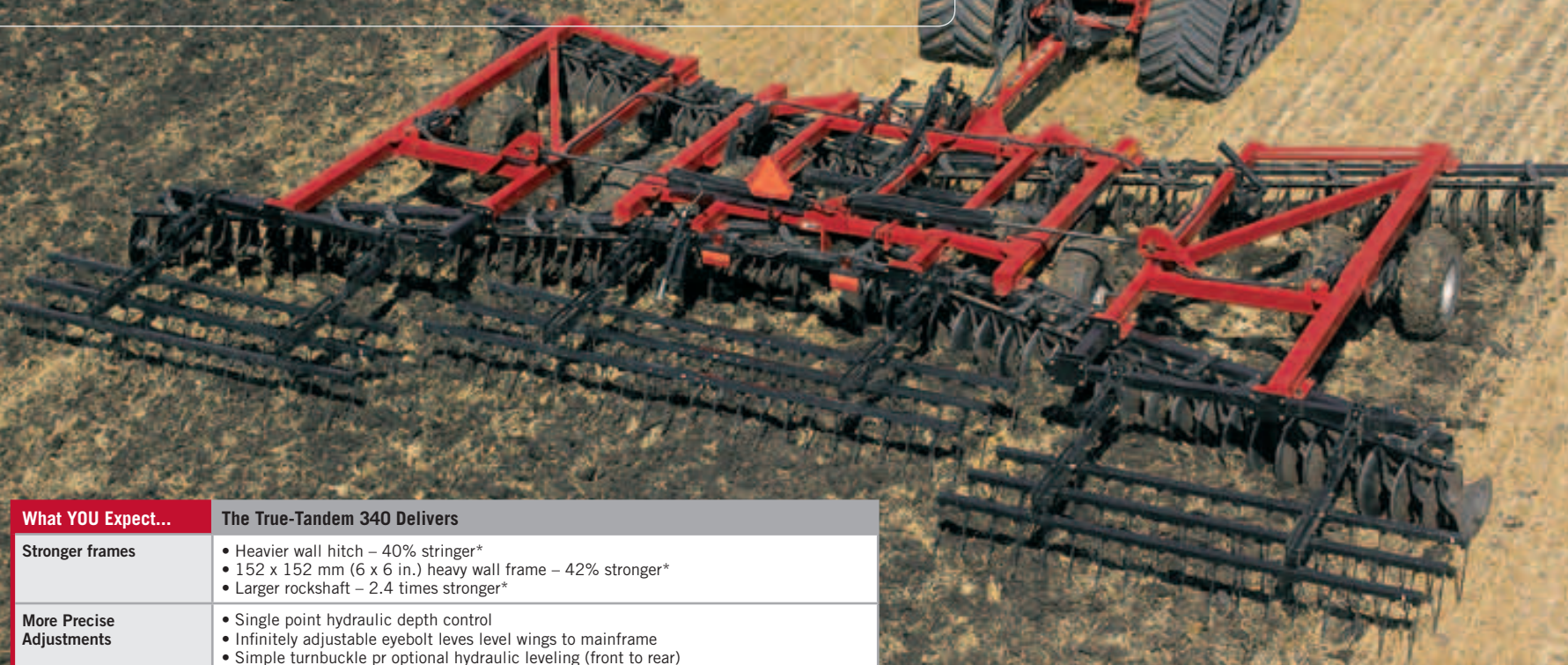
Opposing forces of mirror-matched gangs eliminate drift, and rear gangs split the cuts of front gangs for consistent cultivation across the entire width of the tool.

MAXIMUM STRENGTH AND DURABILITY.

All tandem disks models feature exclusive, industry-leading Case IH Earth Metal® blades, which offer exceptional endurance and resistance to breakage. Proven effective in the field, Earth Metal blades are 30% stronger and last up to 20% longer than conventional blades under identical conditions. With their special shallow concavity design, these unique blades are also easier to pull, compared to conical or spherical blades, resulting in better fuel economy. Superior benefits like these are what set Case IH tandem disks apart.

A BETTER DESIGN FOR BETTER SEED BED PREPARATION.

Step up to the Case IH True-Tandem 340 Seed Bed Disk – a new high-performance seed bed preparation system that provides better residue cutting and incorporation; better clod sizing; better penetration in hard, crusty soils; and better “out-the-back”™ performance. This, clearly, is not your ordinary tandem disk. The True-Tandem 340 takes seed bed preparation to a whole new level to help you achieve higher yield potential.



What YOU Expect...	The True-Tandem 340 Delivers
Stronger frames	<ul style="list-style-type: none"> • Heavier wall hitch – 40% stronger* • 152 x 152 mm (6 x 6 in.) heavy wall frame – 42% stronger* • Larger rockshaft – 2.4 times stronger*
More Precise Adjustments	<ul style="list-style-type: none"> • Single point hydraulic depth control • Infinitely adjustable eyebolt level wings to mainframe • Simple turnbuckle or optional hydraulic leveling (front to rear)
Improved Cushion Leveling System	<ul style="list-style-type: none"> • Stronger springs – 76% higher spring rate* • Better geometry for improved performance
Stronger blades	<ul style="list-style-type: none"> • Earth Metal® crimped-center blades wear 20% longer than the competition • More resistant to breakage
Better Seed Bed Conditions	<ul style="list-style-type: none"> • Optimized lateral rear gang position • Industry-leading 3-bar coil tine harrow • 3-bar spike tooth harrow

DESIGNED TO DO MORE.

Take a closer look at the True-Tandem 340 and you'll see all the reasons why this disk is designed to provide superior results. Right off, you'll notice it has a heavier, stronger mainframe, bolstered with 13 mm (1/2 in.) thick cross members, that is fully integrated with the wings. This improved frame produces greater soil penetration and ensures longer life. And it is supported by 152 x 152 mm (6 x 6 in.) tubing for additional strength and weight on 7.6 m (25 ft.) and larger models.

Besides a bigger, stronger frame, the True-Tandem 340 has a host of other enhanced features. An optimized, 18° gang angle ensures consistent cutting depth and soil flow. An improved center shank, which allows residue and soil to roll off, is positioned between the gangs to ensure full coverage over the width of the machine, and it is located farther from the front blades to increase its holding force. Uniform weight per blade – 54.4 to 63.5 kg (120-140 lbs.)

at 190 mm (7.5 in.) spacing or 68 to 79.4 kg (150-175 lbs.) at 229 mm (9 in.) spacing – also minimizes compaction, while breaking through crusty, sealed-over soil. Walking tandem wheels and a flex-wing configuration maintain uniform, level output even on slopes and rolling terrain. And, to top it off, optimized rear gang lateral spacing and feathering disks create a smooth, ridge-free finish.

EASIER FROM START TO FINISH.

When you're ready to hook up the True-Tandem 340, you'll appreciate features that make the process safe and easy: The spring-cushioned, self-leveling front hitch with "Perfect Hitch" tongue is compatible with clevis-type tractor drawbars. Its popular swivel hose stand keeps hydraulic hoses and electrical wires out of the way. And you can achieve quick leveling front-to-rear using a turnbuckle or optional hydraulic leveling cylinder to adjust the True-Tandem 340 to the tractor's drawbar height.



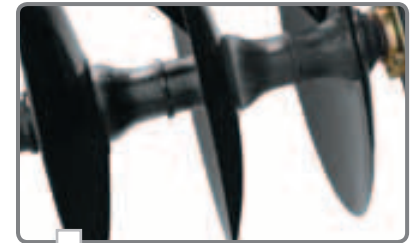
The Pull Frame features an increased section of pull plates and 9.5 mm (375 in.) wall tubing for added durability.



190 mm (7.5 in.) or 229 mm (9 in.) disk spacing on the True-Tandem 340 provides excellent seed bed preparation and chemical incorporation.



Single-point, crank-operated hydraulic depth control is precise and easy to use, and substantially reduces the time required to adjust the depth for various field conditions.



Earth Metal® blades feature a crimped-center design for increased blade strength and shallower concavity for better soil penetration with minimized soil compaction. The blades are mounted on nodular cast iron spools for even greater strength and durability.

SETTING A HIGHER STANDARD. PUT THE TRUE-TANDEM 340 TO WORK IN YOUR FIELDS.

Plan to make your next seed bed your best-ever seed bed. Equip the True-Tandem 340 for your specific soil and residue conditions and then watch it work its magic – giving you the smoothest and most level output of any seed bed disk on the market.

The True-Tandem 340 is available in working widths ranging from 5.7 to 10.4 m (18 ft. 8 in. to 34 ft. 1 in.), and it can be used in the Spring or Fall for seed bed and crop residue management.

You can choose the scraper and gang types that are best suited for your residue and soil conditions: Rigid Arm Scrapers work best in heavy soil with low residue and Flex Arm Scrapers are more appropriate for lighter soil or high residue.

Disk gangs are available in either a rigid

mounting for rock-free areas or in a C-spring Cushion Gang® mounting for fields with rocks or other similar obstacles. For extra flexibility, you can also attach one of two optional harrows that are integrated into the frame. Or add an optional rear hitch for pulling a Case IH crumbler® seed bed finisher or another implement.

Going to and from the field is easy... thanks to these ride-enhancing features that provide improved transport clearance and stability: An 279 mm (11 in.) minimum transport ground clearance minimizes hang-ups in transit. Lights and reflectors exceeding industry

standards ensure excellent visibility. Heavy rockshaft angles and large rockshaft clamps enhance lifting strength. And, an improved, trunnion-mounted cushion leveling system and heavy-duty springs stabilize movement and minimize rocking – even at higher speeds – so you won't need to re-level the system when changing from field use to transport.

Engineered for endurance. Our engineers have also put a lot of attention into the out-of-sight details, because they can make a big difference in overall performance and durability. For example, the Cushion Gang has a Class 212

bearing – the heaviest bearing used in the industry for this equipment category – to ensure superior bearing alignment and longer bearing life, even in tough conditions. In addition, all bearings use a steel sleeve to spread the load over a larger area of the arbor bolt.

CROP RESIDUE MANAGEMENT.

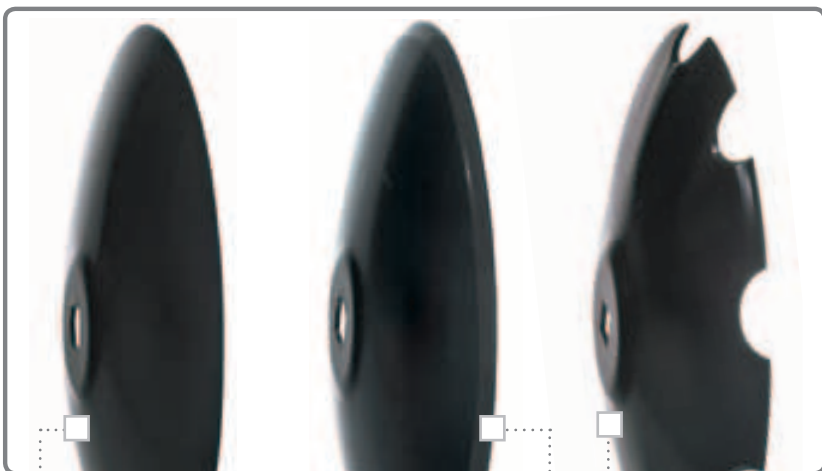
The True-Tandem 340 effectively manages crop residue in fields with light to medium-heavy residue levels. Heavier residue is best managed by using 560 mm (22 in.) blades with 9 in. (229 mm) spacing, while lighter residue is best handled in the Spring by 510 mm (9 in.) blades with 190 mm (7.5 in.) spacing. This tool is excellent for disking in soybean stubble, moderate wheat stubble or corn stalks, for superior final residue management in the Fall or Spring.

SOIL TILTH.

The optimum weight per blade of the True-Tandem 340 helps to minimize compaction, while breaking through crusty, sealed-over soil. The superb soil-churning action underneath the surface also assures better seed-to-soil contact. With every pass, the 340 produces excellent soil tilth – a proper balance of minerals, air and water – to promote healthier root systems and higher yield potential.

SEED BED CONDITIONS.

The True-Tandem 340, with its true tandem design and 18° front and rear gang angle, along with the lateral position of the rear gang, ensures a ridge-free, uniform level output. Optional, integrally-mounted harrows also help ensure a ready-to-plant seed bed.



EARTH METAL® BLADES.

1 Edge – For normal field conditions.

Delivers uniform cut and even distribution.
(Available on all Case IH disk models.)

11 Reverse-bevel Edge – For extra sharpness

and deep penetration in hard soils.

Not recommended in rocks and stumps.

(Available on the True-Tandem 340 only.)

Notched – For additional penetration in tough

soil conditions. (Available on True-Tandem

340, 229 mm [9 in.] rigid model only.)

Choose the 3-bar coil-tine harrow, with greater residue capacity and down pressure, for high-residue areas.



Rigid Arm Scrapers work best in heavy soil, low residue conditions, while Flex Arm Scrapers work in lighter soil or high residue conditions to keep blades free of mud and residue.



For uniform residue and soil mixing, even in the center between disk gangs, Case IH offers a center shank to remove the uncut soil between disk gangs. The center shank is located farther from the front blades than prior models and has increased holding force.

THE ALL-PURPOSE DISK BUILT TO TACKLE THE CONDITIONS OF HEAVY RESIDUE AND DRYLAND.

When the going gets tough, you need a tougher disk. Make a change to better penetration and improved “out-the-back”™ performance with the new, heavy-duty True-Tandem 370 all-purpose tandem disk. Built on a frame that is even more rugged than that of the 340 – and loaded with many of the same productivity-boosting features – the True-Tandem 370 is specially equipped for dryland and heavy residue management applications. Even the toughest soil and residue conditions are no match for this monster.

Better blades, bar none. Truly on the cutting edge of the all-purpose disk category, the 370 features exclusive 610 mm (24 in.) shallow concavity blades on the front gangs. These unique blades, combined with a heavier weight per blade, allow the 370 to achieve industry-leading soil penetration, especially on the wings. This also helps provide superior slicing and mixing of soil and residue. This disk’s unique blades not only cut through tough conditions, they also cut your time in your field. By reducing thrown soil, they allow you to

maintain a level output at higher operating speeds – so you can increase your productivity while preparing a yield-enhancing seed bed. Exceptional durability. The True-Tandem 370 boasts stronger gangs specifically designed to handle higher-intensity applications. Heavy wall 152 x 152 mm (6 x 6 in.) tubes on the wings, a heavy wall 101 x 101 mm (4 x 4 in.), center front-to-rear tube, and heavy wall 101 x 152 mm (4 x 6 in.) cross tubes add even more strength. The rugged Earth Metal® blades have a 152 mm (6 in.) crimped center

and are precisely fitted on heavy, 152 mm (6 in.) nodular cast iron spools for even greater strength and resistance to breakage.

And, with its flex-wing configuration, the True-Tandem 370 can easily maneuver slopes and rolling terrain.

The 370 is ideal for dryland fields or for heavy crop residue management. Match your specific application to one of several working widths ranging from 7.7 to 10.3 m (25 ft. 2 in. to 33 ft. 9 in.).



What YOU Expect...	The True-Tandem 370 Delivers
Superior Cutting and Mixing of Soil and Residue	<ul style="list-style-type: none"> • Exclusive 619 mm (24 in.) Earth Metal shallow-concavity blades on front gangs • Heavier weight per blade • Industry-leading soil penetration
Faster Operating Speeds	<ul style="list-style-type: none"> • Shallow-concavity blades reduce thrown soil, maintain level output at higher speeds
Stronger Gangs and Greater Blade Durability	<ul style="list-style-type: none"> • Earth Metal crimped-center blades • Nodular cast iron spools • Heavy wall tubes – 152 x 152 mm (6 x 6 in.) front-to-rear and 101 x 152 mm (4 x 6 in.) across
High Residue Capacity	<ul style="list-style-type: none"> • 229 mm (9 in.) spacing between shallow-concavity front blades • Standard-concavity, residue-sizing rear blades

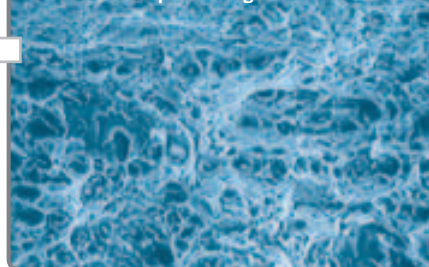
610 mm (24 in.) Earth Metal blades with an exclusive shallow-cavity design achieve industry-leading soil penetration.



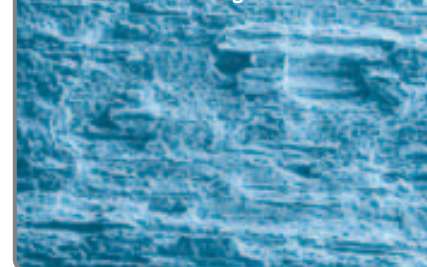
This magnified view shows you why Earth Metal blades resist stress fractures.

Our non-directional process leaves a random composition, while **conventional roll-forming causes bands of sulfide impurities to string throughout the entire blade**. These weak spots practically invite a crack or split in the blade. Earth Metal blades are proven to be 30% stronger and can last 20% longer!

Earth Metal – Equal Strength in All Directions



Other Blades – Straight-line Weakness



Walking tandems on mainframe and wings offer more consistent depth control, better handling in wet or soft soil and a smoother ride leading to less stress on the frame.



The heavier springs provide solid stability for transport and minimize “rocking.” There is no need to re-level the machine when changing from field use to transport position.



The rockshaft, clamps and angle mounts provide great strength for the weight and size of the True-Tandem 370 disk.



The wings feature a large 152 x 152 mm (6 x 6 in.) outer frame member and a 101 x 152 mm (4 x 6 in.) inner frame member for more uniform weight per blade on the wings, and a more durable frame.

WHAT MAKES A SMART DECISION AN EASY ONE?

152 x 152 mm (6 x 6 in.) heavy wall outer wing tubes optimize weight balance of the wings relative to the mainframe, minimizing wing float without complicated down pressure systems used by some competitors.

All hydraulic cylinders are NitroSteel® for greatly improved resistance to corrosion.

The transport system, with a massive rock shaft section that is 2.4 times stronger than previous models, provides generous ground clearance and increased stability during transport.

Harrows are integrally mounted into the frame. This makes a much stronger mount – eliminating additional torsional stress on the gang tubes.

The gang mounts are available in either a rigid or exclusive Case IH Cushion Gang® mounting to accommodate both smooth and rocky field conditions.

The Swivel Hose Stand keeps hydraulic hoses and electrical wires free of harm when connecting to the machine and reduces the chance of damage from pinching on tight turns.

The newly-designed hitch features an increased section of pull plates and thicker walls for added durability.

The “Perfect Hitch” offers convenience in hooking up as well as durability for long life and is compatible with the Case IH Auto-Pin tractor drawbar.

The fore-aft leveling gauge (on hydraulic option only) is easily viewable from the cab and makes it easy to monitor levelness.

The gang spools are constructed from nodular iron for increased strength. The bell-shaped design adds strength, increases residue flow and the machined ends allow a much tighter fit versus the welded tubes used by some competitors.

Earth Metal® blades are 30% stronger and last up to 20% longer than competitive blades.

Wing wheels are placed farther forward than the mainframe and rotate forward, close to the front gangs, for better wing depth gauging and less gouging, eliminating the need for wing gauge wheels in all but the roughest terrain. Wheels are close to in-line in field transport position, for minimal sideways scuffing.

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.



DO NOT RISK YOUR MACHINE'S LIFE BUY CNH ORIGINAL PARTS!.

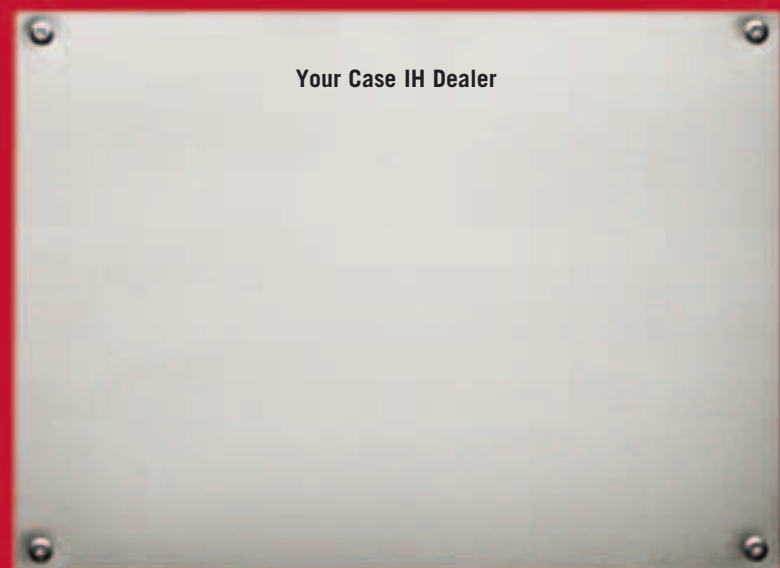
Protect the value of your investment. Behind every Case IH product stands an extensive parts logistics organisation, stocking parts for products both old and new. Choosing to fit genuine Case IH parts will maintain the safety, value and performance of your original investment.

SPECIFICATIONS	TRUE-TANDEM 340					
GENERAL						
Working Width						
at 190 mm (7.5 in.) spacing	5.7 m (18 ft. 8 in.)	6.8 m (22 ft. 2 in.)	7.5 m (24 ft. 7 in.)	8.6 m (28 ft. 2 in.)	9.7 m (31 ft. 8 in.)	10.4 m (34 ft. 1 in.)
at 229 mm (9 in.) spacing	5.9 m (19 ft. 4 in.)	6.8 m (22 ft. 2 in.)	7.6 m (25 ft.)	8.5 m (27 ft. 10 in.)	9.3 m (30 ft. 8 in.)	10.2 m (33 ft. 7 in.)
Transport Width	3.8 m (12 ft. 7 in.)	3.8 m (12 ft. 7 in.)	4.6 m (15 ft. 1 in.)	4.6 m (15 ft. 1 in.)	4.6 m (15 ft. 1 in.)	5.4 m (17 ft. 10 in.)
Transport Height	3 m (9 ft. 10 in.)	3.4 m (11 ft. 2 in.)	3.4 m (11 ft. 2 in.)	3.8 m (12 ft. 6 in.)	4.2 m (13 ft. 9 in.)	4.2 m (13 ft. 9 in.)
Overall Length	6.4 to 7.1 m (21 ft. to 23 ft. 3 in.)					
Hitch	Spring-cushioned, Self-leveling					
Hitch Clevis	Perfect Hitch Auto-pin design					
Swivel Hose Stand	Standard					
Weight (No Harrow)	3621 to 6824 kg (7,982 to 15,045 lbs.)					
Mainframe Axles	Duals [5.7 to 6.8 m (19 to 22 ft.) sizes] Standard (optional walking tandems); Walking Tandems [7.5 to 10.4 m (25 to 34 ft.)]					
Mainframe Tires	12.5L x 15 6-bolt 10PR or 8-bolt FI (LR=F)					
Wheels	Mainframe Wheels – Duals or Walking Tandems [5.7 to 6.8 m (19 to 22 ft.) sizes], Walking Tandems [7.5 to 10.4 m (25 to 34 ft.) sizes]; Wing Wheels – Single, Dual or Walking Tandems					
Wing Tires	11L x 15 8PR; 12.5L x 15 6-bolt 10PR or 8-bolt FI (LR=F)					
Operating Speed	7.2 to 9.7 km/h (4.5 to 6 mph)					
TRANSPORT						
SMV Emblem	Standard					
Transport Locking System	Positive Mechanical Transport Lock					
Warning & Tail Lights	Standard					
Safety Chain	Standard					
DEPTH ADJUSTMENT						
Depth Control	Single Point Hydraulic					
Fore/Aft Leveling	Mechanical Turnbuckle or Optional Hydraulic					
CROP RESIDUE MANAGEMENT						
Gang Mounts	C-Spring Cushion					
Disk Blade Size	510 or 560 mm (20 or 22 in.)					
Disk Blade Design	Earth Metal® for longer wear, Crimped Center for added strength					
Disk Blade Concavity	Standard					
Blade Edge	#1 Edge Standard; Optional notched or #11 Reverse-bevel edge					
Disk Blade Spacing	190 or 229 mm (7.5 or 9 in.)					
Disk Bearings: Cushion Mounts	Precision Regreasable Trunnion Mounting					
Gang Arbor Bolts	38 mm (1.5 in.) Round					
Gang Disk Spools Size	114 mm (4.5 in.) Nodular Iron Spool					
Gang Disk Spools Type	Slim center for improved residue flow; Machined ends for precise fit with Crimped Center blade					
Machine Weight Per Blade (Typical)	190 mm (7.5 in.) spacing: 54.4 to 63.5 kg (120 to 140 lb.); 229 mm (9 in.) spacing: 68 to 79.4 kg (150 to 175 lb.)					
Front & Rear Gang Disk Angle	18°					
Operating Depth (Typical)	51 to 102 mm (2 to 4 in.)					
Scrapers	102 mm (4 in.) Heavy-duty Spring Steel – Flex or Rigid					
POWER REQUIREMENTS						
Engine Horsepower	20 to 29 kW/m (8 to 12 hp/working ft.)					
PTO Horsepower	16.9 to 24.5 kW/m (6.9 to 10 hp/working ft.)					
OPTIONAL EQUIPMENT						
3-bar Coil Tine Harrow	Optional, for excellent residue handling capabilities					
3-bar Spike Tooth Harrow	Optional, for more aggressive clod sizing					

SPECIFICATIONS	TRUE-TANDEM 370							
GENERAL								
Working Width								
at 229 mm (9 in.) spacing	6.8 m (22 ft. 2 in.)	7.7 m (25 ft. 2 in.)	8.6 m (28 ft. 1 in.)	9.4 m (30 ft. 11 in.)	10.3 m (33 ft. 9 in.)	11.5 m (37 ft. 7 in.)	12,9 m (42 ft. 4 in.)	14.5 m (47 ft. 7 in.)
Transport Width	3.8 m (12.7 ft)	4.6 m (15 ft. 3 in.)	5.5 m (18 ft.)	5.5 m (18 ft.)	5.5 m (18 ft.)	5.5 m (18 ft)	5.6 m (18 ft 6 in)	5.6 m (18 ft 6 in)
Transport Height	3.4 m (11 ft. 2 in)	3.6 m (11 ft. 11 in.)	3.6 m (11 ft. 11 in.)	3.9 m (12 ft. 11 in.)	4.3 m (14 ft. 3 in.)	4.7 m (15 ft. 4 in)	4 m (13 ft. 4 in)	4 m (13 ft. 4 in)
Overall Length	6.6 to 7.1 m (21 ft. 8 in. to 23 ft. 3 in.)							
Hitch	Spring-cushioned, Self-leveling							
Hitch Clevis	Perfect Hitch Auto-pin design							
Swivel Hose Stand	Standard							
Weight (No Harrow)	6036 to 8244 kg (13,306 to 18,175 lbs.)							
Mainframe Axles	Walking Tandems							
Mainframe Tires	12.5L x 15 FI (LR=F)							
Wheels	Mainframe Wheels: 8-bolt Heavy-Duty							
	Wing Wheels: Dual or Tandem 6- or 8-bolt							
Wing Tires	11L x 15 8PR or 12.5L x 15							
Operating Speed	8 to 11.3 km/h (5 to 7 mph)							
TRANSPORT								
SMV Emblem	Standard							
Transport Locking System	Positive Mechanical Transport Lock							
Warning & Tail Lights	Standard							
Safety Chain	Standard							
DEPTH ADJUSTMENT								
Depth Control	Single Point Hydraulic							
Fore/Aft Leveling	Mechanical Turnbuckle or Optional Hydraulic							
CROP RESIDUE MANAGEMENT								
Gang Mounts	Rigid or Spring Cushion							
Disk Blade Size	610 mm (24 in.)							
Disk Blade Design	Earth Metal for longer wear, Crimped Center for added strength							
Disk Blade Concavity	Shallow (Front); Standard (Rear)							
Blade Edge	#1 Edge Standard							
Disk Blade Spacing	229 mm (9 in.)							
Disk Bearings: Cushion Mounts	Precision Regreasable Trunnion Mounting							
Gang Arbor Bolts	38 mm (1.5 in.) Square							
Gang Disk Spools Size	152 mm (6 in.) Nodular Iron Spool							
Gang Disk Spools Type	Slim center for improved residue flow; Machined ends for precise fit with Crimped Center blade							
Machine Weight Per Blade (Typical)	86.2 to 95.3 kg (190 to 210 lb.)							
Front & Rear Gang Disk Angle	18°							
Operating Depth (Typical)	76 to 152 mm (3 to 6 in.)							
Scrapers	102 mm (4 in.) Heavy-duty Spring Steel – Rigid							
POWER REQUIREMENTS								
Engine Horsepower	24 to 32 kW/m (10 to 13 hp/working ft.)							
PTO Horsepower	21 to 27 kW/m (8.6 to 11 hp/working ft.)							
OPTIONAL EQUIPMENT								
3-bar Coil Tine Harrow	Optional, for excellent residue handling capabilities							
3-bar Spike Tooth Harrow	Optional, for more aggressive clod sizing							



SAFETY NEVER HURTS!™ Always read the Operator's 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. 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 lubricants.



Your Case IH Dealer