





Case IH air cart technology lets you place up to two separate systems on the seeding tool. That means you can apply multiple products while seeding or banding fertilizer.

Quick-connects let you hook up to seeding or banding tools quickly and easily.

- Easy Flow headers allow unbeatable product flow and gentle seed handling from primary to secondary lines. The design makes clean-out and service easy. each meter enhances accurate delivery of products that may vary in size and weight. In-cab control is an available option.

The power-efficient and versatile air distribution system features patented downdraft meter technology that divides product into equal sections — one for each primary line. Air and product are mixed in a parallel flow, allowing smooth transition. An agitator bar prevents bridging, providing a constant density supply of product to the meter roller.











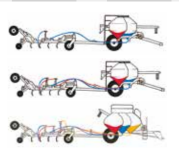
### DESIGNED FOR CONVENIENCE AND CONTROL.

Air carts can be tow-between or tow-behind. A tow-between cart has the advantage of the drill being the last implement over the field. A tow-behind cart has the advantage of the drill being closer to the tractor, for improved viewing of the seeding operation.

The Precision Air 3430 and Precision Air 3380 features three integrated polyethylene tanks, allowing you to carry up to three separate products for single- or double-shoot applications.

The Precision Air 2230 features a steel tank that is divided into two compartments with a 60-40 split for single- or double-shoot applications. This flexibility creates more options for applying seed, fertilizer, or granular products in a single pass.





#### Single shoot

Two different commodities (e.g. seeds and fertilizer) flow into **one primary line;** they are mixed together and go to the rear seeding tools for distribution. Commodities are applied together.

#### Double shoot

2 or 3 different commodities flow into two separate primary lines; if we have 2 commodities they are kept separated, if they are 3, two of them are mixed together, they then go to the rear seeding tools and are distributed in two separated bands.

#### Triple shoot

Double shoot equipped with an additional broadcast distribution system. Shown with a 3rd tank option equipped with a broadcast adapter kit.

	PRECISION AIR 2230	PRECISION AIR 3380	PRECISION AIR 3430
Capacity, I (bu.)	8.105 (230)	13.390 (380)	15.153 (430)
Compartments	2	3	3
Calita I (hu )	3.030 / 5.074	5.744 / 4.335 / 3.313	6.554/3.594/5.004
Splits, I (bu.)	(86/144)	(163/123/94)	(186/102/142)
DIMENSIONS			
Ground Clearance, m (in.)	0,53 (21")	0,64 (25")	0,64 (25")
Height, m (ft. in.)	4,0 (13' 1")	4,3 (14' 2")	4,65 (15' 3")
Overall Width,			
Single wheels, m (ft. in.)	3,63 (11' 11")	3,86 (12' 8")	3,86 (12' 8")
Dual wheels, m (ft. in.)	4,02 (13' 2")	4,93 (16' 2")	4,93 (16' 2")
Tow-Behind Length, m (ft. in.)	5,8 (18' 11")	8,9 (29' 2")	8,94 (29' 4")
Tow-Behind Weight (Empty),	3.996	4.935	5.189
kg (lb.)	(8,810)*	(10,880)*	(11,440)*
Tow-Between Length, m	6,4	8,9	8.61
(ft. in.)	(20' 10")	(29' 3")	(28' 3")
Tow-Between Weight (Empty), kg (lb.)	3.887 (8.570)*	4.962 (10.940)*	5.161 (11.380)*

	PRECISION AIR 2230	PRECISION AIR 3380	PRECISION AIR 3430
TIRES			
Front Caster	Dual	Dual	Dual
(on tow-behind model only)	16,5Lx16,1 AWT tires	22,5x16,1 STII tires	22,5x16,1 STII tires
	23,1x26	30,5Lx32	30,5Lx32
Rear Axle, mm (in.)	10-ply AWT single tire	12-ply AWT single tire	12-ply AWT single tire
	@ 3,05 (120) tracking width	@ 3,05 (120) tracking width	@ 3,05 (120) tracking width
Valves	Single-/double-shoot	Single-/double-shoot	Single-/double-shoot
Primary Lines	8	8	8
Fan Drive	Hydraulic single fan	Hydraulic dual fan	Hydraulic dual fan
Meter Drive System	Mechanical ground drive	Mechanical ground drive	Mechanical ground drive
F:II A (ft.)	203 (8") x 48 (16')	254 (10") x 58 (19')	254 (10") x 5,8 (19')
Fill Auger, mm (in.) x m (ft.)	Steel cupped flighting	Steel cupped flighting	Steel cupped flighting

**OPTIONS:** Dual fan (Precision Air 2230 only) — Hydraulic single fan (Precision Air 3380, Precision Air 3430 only) — Variable rate electro-hydraulic drive - Center pull rear hitch (tow-behind models only) — PTO hydraulic pump for fan drive (Precision Air 2230 only) — Bin level depth gauge (ultrasonic) — Air velocity sensors — Field lighting package — Transport beacon warning light — Rear axle duals — Fan RPM/air damper control from monitor — Work switch — PVC auger flighting (Precision Air 2230 only)

<sup>\*</sup> Estimated weights

## FLEX HOE 400/700

### AIR DRILLS FOR EVERY SEEDING STYLE.

Case IH Flex Hoe Series air hoe drills offer the size, configuration and precision you need to match your operation. Our hoe drills combine seeding widths of up to 21.3 m with some of the narrowest transport widths in the industry. In addition, large tank capacities and big, easy-to-use augers mean fewer stops and faster fills. The result is more acres seeded each day. And you can also choose from a wide variety of seed and fertilizer placement options, openers, row packing, trips and shanks. Outstanding results on stubble.



### FRAME WHEELBASE.

The contour depth of the Flex Hoe 700 is 3,75 m (12 ft. 4 in.) at a 2,54 cm (1 in.)0 seeding depth, this is significantly shorter than many competitors. The contour depth is the measurement from the front castors to the packer gang shaft or to the pivot of the packer walk beam. This shorter contour depth translates into a more consistent, accurate depth when entering a grade or dip or when crowning the top of a hill.

#### .....TRANSPORT TO FIELD POSITION.

Fast transport cycle time – fold/unfold between fields increases productivity and timeliness. The Case IH design also allows the operator to easily back the Flex Hoe and Precision Air Carts into a storage facility. The frame is hydraulically unfolded in minutes, one side at a time. This minimizes any negative hitch weight, minimizing stress on the tractor drawbar.

#### PRODUCTION INPUTS OPTIMIZAZION.

A double-shoot opener places seed and fertilizer in two separate furrows in one pass. The openers are followed by packing press wheels that match the furrows width. Depending on the type of opener (broad or narrow) disturbance of soil can be low or moderate: the same is true for weed control. Anyway, chemical weed control is needed. Fertilizers can be applied safely and at higher rates, because they are placed in the second furrow and do not enter in contact with seeds.









FLEX HOE 700

INDUSTRY LEADING TECHNOLOGY DELIVERING ACCURACY, PRODUCTIVITY AND RELIABILITY.

Professional growers demand productive seeding equipment that is Reliable, Robust and Accurate, allowing them to cover large acreages during a short and critical seeding time window. The Flex-Hoe 400 is available as 8,5 m (28 ft), 10,1 m (33ft), 12,2m (40 ft), 14.0 m (46 ft), 15,5 m (51 ft), 17,7 m (58 ft).

With large robust  $305 \times 305 \text{ mm}$  ( $12 \times 12 \text{ in.}$ ) steel tube mainframe and wings built to accurately flex and follow, the Flexhoe maintains consistent depth for the openers, regardless of terrain.

Flex-Hoe 700 available as a 18,3 m (60 ft.) or 21,3 m (70 ft.) wide unit.

Transport width of 5,4 m (17 ft. 8 in.) only slightly wider than the tractor pulling it for easy transport and storage.

Reliability and longevity are welded into every Flex Hoe 700. Utilizing a proven, robust 305 x 305 mm (12 x 12 in.) main frame platform, this drill is able to take the stress that is placed upon it, season after season with continued accurate results.

The main frame is supported across the entire width by walking-beam-equipped castors to provide constant frame to ground position

and even weight distribution across the width

CONFIGURATION Seeding Method Min-Till / Conventional till hoe - Single and Double Shot Row Spacings, mm (in.) 254 (10") Number of Shanks from 34 to 70 from 72 to 84 Seed Supply Air Cart Folding **Vertical Folding** Rear Folding DIMENSIONS Working Width, Max., m (ft.) 15.8 (52') 21,3 (70') 10.1. 12.2. 14. 15.5 and 17.7 18.3 and 21.3 255 mm (10 in.) spacing, m (ft.) (28', 33', 40', 46', 51', and 58') wide (60' and 70') wide TRACTOR REQUIREMENTS Horse Power Requirement 4-7 Hp per shank w/Aircart

**RULE OF THUMB** 

1HP ENGINE = 0.86 HP PTO

of the drill.

## **ECOLO-TIGER 30C**

### GIVE YOUR PLANTS THE SWEET LIFE.

The best just got better, again. The next stage in the evolution of the Case IH Ecolo-Tiger primary tillage system has taken a large stride with the 30C Series. Twenty-three design changes have been made to increase productivity, residue flow and your bottom line. Healthy soil produces better plants, and the Ecolo-Tiger 30C Series offers the performance and residue management to get your plants off to a healthy start this season. By fracturing compaction to increase soil tilth as well water and nutrient absorption by plants, the Case IH Ecolo-Tiger 30C creates a better plant growth environment, allows for early, fast root growth, especially critical in dry years, promotes higher yields by increasing the organic matter content in the soil and provides effective crop residue management and outstanding return on your investment.





Pull the Case IH P/T Crumbler™ Fall seed bed finisher (Round Bar or Flat Bar) behind your ecolo-tiger and

- break up clods
- knock soil off root crowns
- create smoother conditions for easier Spring seed bed preparation.

### ADJUST YOUR ECOLO-TIGER 30C TO MATCH YOUR TILLAGE PRACTICE.

Case IH offers many shank, point and covering attachment configurations that provide the flexibility to adjust to various field conditions and soil types.

#### POINTS .....

530C

250 mm (9,8 in.) standard Tiger Points Fracture: 50%-70% Residue remaining: 70%-85% Mounts on 38 mm (1-1/2 in.) shanks

5 cm straight points Used for prefracturing on lead shanks. Mounts on 38 mm (1-1/2 in.) shanks or 31,75 mm (1-1/4 in.) lead shanks

















### RUGGED PERFORMANCE, RELIABLE RESULTS.



ECOLO-TIGER	530C	730C		530C	730C
GENERAL			DISK FRAME	,	
Number of Main Shanks	5	7	Bearings	Re-grea	asahla
Working Width, m (ft. in.)	3,8 (12' 6")	5,3 (17' 6")			
Transport Width, m (ft. in.)	4,5 (14' 8")	5 (16' 5")	Seals	Three-piec	
Hitch	Combo	Clevis	Front/Rear Gang Angle	18 de <sub>i</sub>	grees
Swivel Hose Stand	Stand	lard	Depth Control	Independen	t Hydraulic
Weight (approximately),	5262 (11.600)	6895 (15.200)	SHANKS		
kg (lbs.)	3202 (11.000)	0893 (13.200)	Main Shanks, mm (in.)	38 x 152 (1,5" x 6") Parabolic	
Effective Weight Per Blade,			Spacing, mm (in.)	760 (30")	
kg (lbs.)			Points, mm (in.)	250 (10") t	ger points
Mainframe Axles	Trailing Ar	m Single	DISK LEVEL'R		· .
Mainframe Tires (standard)	16,5 x 16,1 14 PR	16,5 x 16,1 FI (E)		400.7	1023
(optional)	16,5R x 22,5	Truck Tires	Disks, mm (in.)	460 (	18")
TRACTOR REQUIREMENTS	Horse Power 45 eng	gine Hp per shank	Spacing	Indexed between	n Main Shanks
DISK FRAME			Depth Control	Hydraulic with M	echanical Stops
Blade Mounts	Individual Heavy-Duty C-Spring Cushion		Design	Heavy-Duty S	Saddle-type
Disk Blade Size, mm (in.)	610 (24")		OPTIONS	, ,	
Disk Blade Design	Earth Metal Crimped Center			landudan l	hadro dio o
Disk Blade Concavity	Shal	low	Rear Hitch	Includes H	•
Disk Blade Spacing, mm (in.)	381 (15")	Indexed	P/T Crumbler	Flat Bar or	Round Bar

# **ECOLO-TIGER 875**

### THE FIRST STEP IN CREATING OPTIMAL SOIL CONDITIONS.

More than 40 years of mulch-till leadership stands behind the all-new Case IH Ecolo-Tiger® 875 with its Agronomic Design features for ideal seedbed conditions. The Ecolo-Tiger 875 sizes and mixes crop residue for nutrient release in sync with crop demands. It reestablishes pore space, improves internal drainage and increases water holding capacity. And it creates level soil conditions to provide a high-yield environment for plants. The result is industry-leading productivity, agronomic advantages for superior soil and the rugged durability you expect from Case IH.



### X-DISK FRAME EASILY ..... HANDLES CROP RESIDUE.

To maximize yield potential, the X-disk frame configuration aggressively sizes and mixes residue for rapid nutrient cycling. Disks are set at a 15-degree angle, allowing for more soil turning and machine stability.

### UNIQUE DOUBLE-EDGE REEL.

Each bar on the reel has two edges which provides industry leading soil leveling output to reduce clod size to 152 mm (6 in.) or less. This results in less risk of emergence problems and the ability to maintain adequate soil structure. The optional reel can also be positioned hydraulically from the cab.

### TWO DISK OPTIONS.

Individual 610 mm (24 in.) Earth Metal® disk blades on 381 mm (15 in.) centers for 191 mm (7,5 in.) index spacing. Disk gangs feature 660 mm (26 in.) Earth Metal® Disk blades that resist warping and are spaced 305 mm (12 in.) apart.

#### EXTENDED LIFE.

Redesigned high-density Tiger Points run 2,5-50 mm (1-2 in.) under hardpan compaction and deliver the proven Case IH lift-twistroll action with up to 350 percent more durability than previous designs. Available in three options: 50 mm (2 in.) tip. redesigned 178 mm (7 in.) welded chromium carbide capped tip and 178 mm (7 in.) replaceable tip.





















### PRODUCTIVE PERFORMANCE. AGRONOMIC RESULTS.

Ecolo-Tiger 875 offers excellent residue flow thanks to impressive disk-cutting power and shank positioning. The high, 965 mm (38 in.) underframe and minimum 915 mm (36 in.) spacing between shank points maximizes material flow and minimizes plugging.

New aguant priming and powder coat paint finish provides 400% more resistance to impact, scratching and paint fading compared to prior models. Powder coatings slow wearing with up to 50 percent higher chip resistance and 2,5 times longer color retention.

Industry-leading 7 mph operating speed saves time and optimizes the power of your tractor.

Narrow transport widths make it possible to get from field to field faster. It's also easy to change tractors thanks to a welded pull-hitch design that eliminates the need for complex clevis hitches with multiple holes and positions.



Disk gangs feature spools between the Earth Metal blades, which add weight to increase cutting pressure and clearance for residue flow through the gangs. Four working widths are available to match a wide range of tractor horsepower from larger mechanical front-wheel-drive tractors to the largest wheel or tracked tractors.

RULE OF THUMB 1HP ENGINE = 0.86 HP PTO

		,				
ECOLO-TIGER® 875	7-SHANK MACHINE	9-SHANK MACHINE	11-SHANK MACHINE	13-SHANK MACHINE	ECOLO-TIGER® 875	7-SHANK MACHINE   9-SHANK MACHINE   11-SHANK MACHINE   13-SHANK MACHINE
WEIGHT					SHANK MOUNT ASSEMBLY	
Approximate with Disk Gangs, S/R Shanks and	6.560 (14.470)	9.070 (20.000)	11.440 (25.220)	12.790 (28.200)	Shear Bolt Shank Protection, mm (in.)	610 (24") effective spacing, ideal for rock-free fields. Optional cover boards available
Reels, kg (lb)	0.000 (14.470)	3.070 (20.000)	11.440 (20.220)	12.730 (20.200)	Auto-Reset Shank Protection, mm (in.)	610 (24") effective spacing, ideal for rocky conditions. Optional cover boards available
TRANSPORT STYLE		1			Auto Reset, mm (in.)	330 (13") of trip clearance, hardened pins and composite bushings
Main Frame / Overall Length with Reel, m (ft. in.)	10,19 (33' 4")	10,19 (33' 4")	10,59 (33' 9")	10,59 (33' 9")	Auto Reset and Shear Bolt, mm (in.)	16 (5/8") diameter grade 5 shear bolt
Working Width, m (ft.)	4,27 (14')	5,49 (18')	6,71 (22')	7,92 (26')	GROUND-ENGAGING	
Transport Width, m (ft. in.)	4,88 (16')	5,10 (16' 9")	5,10 (16' 9")	5,5 (18')	SHANKS AND POINTS	22 v 102 /1 1/A" v A") entional way ship
	Single 425/ 65Rx22.5	Single 425/ 65Rx22.5	Walking tandem 16.5Lx16.1 Fl,	Walking tandem 16.5Lx16.1 Fl,	Shanks, mm (in.) Shank Points	32 x 102 (1-1/4" x 4"), optional wear shin Chromium carbide capped Tiger Points
Wheels	recapped truck tires	recapped truck tires	Load Range E,	Load Range E,	BLADES	
TRACTOR REQUIREMENTS			with tubes	with tubes	Blade Protection	Cushion mounted blades plus a frame that lifts against a spring loaded relief that automatically resets when obstruction is cleared
PTO Horsepower per foot		10 to 20 Up //	4 to 49 kW/m)		Individual Mounted Blades	1 C-hanger per blade (Optional C-hanger flex protection)
· · ·		•			Gang Mounted Blades	Multiple C-hangers per gang with scrapers
PTO Horsepower per shank			6 to 98 kW/m)		SOIL FINISHING OPTIONS	
Operating Speed	5 to 7 mph (8 to 11 km/h) recommended				Hydraulic Disk Leveler	Opposing blades on a common arm for general all-purpose leveling
EARTH METAL® DISK BLADES					Hydraulic Disk Leveler plus optional	5
Individual Option, mm (in.)	610 (24") diameter concave individually mounted on 381 (15") centers			5") centers	Double-edge, Mounted Reel	Excels in well-drained soil conditions: Reel is available with mechanical or hydraulic positioning
Trunion Gang Option, mm (in.)	660 (26	") diameter concave gan	g mounted on 305 (12")	centers	Hydraulic Disk Leveler plus optional Spike Harrow or Coil Tine Harrow	Choose option that's right for your prevailing soil and weather conditions



The Ecolo-Til 2500 can be equipped with an optional Disc Level'r™ which evenly distributes soil and residue across the soil surface.

No-till shanks, No-till points, Berm Tuck'r® row sealers and optional NH<sub>3</sub> or liquid fertilizer placement tubes.

Case IH No-till shanks and 203 mm. (8 in.) No-till points offer minimum surface and residue disturbance while effectively breaking up compaction layers.

No-till snanks and 203 mm (8 in.)
No-till points provide excellent fracture of compaction to increase water absorption and air exchange. When combined with Case IH BermTuck'r® row sealers, this tillage system provides disturbance-free tillage – a very effective system for No-till or HEL ground.





















### FITS EVERY FARMING PRACTICE.



203 mm (	8 in.)	No-till	point.
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	ECOLO-TIL 2500
FRAMES	
A & B MAINFRAMES	3, 4, 5, 6 and 7 rows
	double-bar 101 x 152 mm (4" x 6") tubing, 508 mm (20") rank
	bolt-on wings 432 or 686 mm (17" or 27")
	3-point hitch for Cat. II/III
C & D MAINFRAMES	6, 7, 8 and 9 rows
	double-bar 152 x 152 mm (6" x 6") tubing, 559 mm (22") rank
	hydraulic fold wings 711, 1010 or 1550 mm (28", 43" or 61")
	3-point hitch for Cat. III
GAUGE WHEELS — STANDARD	2 per machine, 20,5 x 8 tires, screw-adjustable with depth indicator
ROW SPACING, mm (in.)	762, 914, 965 and 1000 (30", 36", 38" and 40")
<b>WORKING WIDTHS, m (ft. in.)</b> 2,3 to 8,1 (7,6 to 26' 6")	
HORSEPOWER REQUIREMENTS	28 to 38 PTO horsepower per shank
COULTERS (OPTIONAL), mm (in.) 559 (22") diameter, mounted on adjustable spring mo	



### **MULCH-TILL & RIDGE-TILL.**

**Parabolic shanks** with optional 178 mm (7 in.) Tiger Points and 6 in. coverboards are the most aggressive tillage option. The parabolic shank is a 1-1/4 x 3 in. edge-bent shank that lifts and fractures compaction and covers more residue than straight shank designs. The winged Tiger Points and coverboards work in tandem to provide a high level of residue and soil mixing. **MRD (Minimum Residue Disturbance)** shanks with optional 178 mm (7 in.) Tiger Points offer excellent tillage while leaving the surface relatively undisturbed. Shin wedges work in conjunction with the Tiger Points to help relocate compacted soil layers and minimize surface residue disturbance.



# **HEAVY OFFSET 790**

A TRADITION OF FARMING LEADERSHIP.

Case IH has a long legacy as being the leading supplier in the Offset Disk Market. The Heavy Offset 790 brings 7 sizes, both in non-fold and folding version.



### HITCH.

Welded hitch design provides stronger tongue to hitch frame connection. The 6,4 m (21 ft.) thru 8,2 m (27 ft.) models feature 127 mm (1/2 in.) wall tubing as well as extra reinforcing side plates that provide 35% more strength.



A positive mechanical depth control with stop collars, or an optional single point hydraulic depth control gives precise depth adjustments.



The gang tubes on 5,2 m (17 ft.) and larger units with 71 cm (28 in.) blades have been increased to 1,27 cm (1/2 in.). Gang tubes on all previous models were 3/8 in. thick.



The Heavy Offset 790's mainframe has been lengthened out by 280 mm (11 in.) compared to earlier models. This allows the rockshaft to be moved forward. The rockshaft arms have also been lengthened. This lengthening gives us

a better balance on the machines.













### STRONG, RUGGED, READY TO TACKLE TOUGH SOIL.

Reinforced wing cylinder anchor point on folding gang tubes.

Larger wheel gear rock shaft cast bearing mounts with 22 mm (7/8 in.) bolts 12,5L x 15 tires standard with optional.

New and improved hitch pull plate. Tractor swinging draw-bar needed.

Cylinder linkage supports for folding gangs.

Optional thicker disk bearing wear guards available.



Heavier gang tubes on folding machine sizes.

### **CUSTOM EQUIP YOUR DISK** WITH TWO DISK BLADE SIZES AND SPACING CONFIGURATIONS:

All-purpose offset disk – 711 mm (28 in.) diameter, 267 mm (10,5 in.) spacing front and rear.

Plowing disk - 812 mm (32 in.) diameter, 305 mm (12 in.) spacing front and rear.

RMX 790	ALL-PURPOSE OFFSET	PLOWING OFFSET			
DISK BLADE DIAMETER, mm (in.)	711 (28)	813 (32)			
WORKING WIDTH, m (ft. in.)	Rigid: 3,5 - 4,2 - 5,2, 6 (11' 5" - 13' 11" - 17' 2" - 19' 9") Folding: 6,2 - 7,3 - 8,3 (20' 6" - 23' 10" - 27' 2")	Rigid: 3,4 - 4,2 - 5,1 - 6 (11' 1" - 13' 11" - 16' 10" - 19' 8") Folding: 6,6 (21' 6")			
APPROX. OPERATING WEIGHT (SMALLEST AND LARGEST SIZES SHOWN), kg (Ibs.)	3.856 to 7.031 (8.500 to 15.500)	4.264 to 7.258 (9.400 to 16.000)			
BLADE SPACING, mm (in.)	267 (10,5")	305 (12")			
GANG ARBOR BOLTS, mm (in.)	38 (1,5") square spring steel	45 (1,75") square spring steel			
GANG SPOOL TYPE	Bell-shaped nodular iron with machined ends	Bell-shaped nodular iron with machined ends			
GANG SPOOL DIAMETER, mm (in.)	152 (6")	203 (8")			
TYPICAL PTO HP Requirements <sup>1</sup>	12 to 17 PTO hp/working ft. (29 to 42 kW/m)	18 to 22 PTO hp/working ft. (44 to 54 kW/m)			

	HEAVY OFFSET 790	
GENERAL		
Mainframe, mm (in.)	Rigid models: $152 \times 203$ (6" $\times$ 8") structural tubing Folding models also have 2 additional $178 \times 178$ (7" $\times$ 7") fore-aft tubes	
Gang Tubes, mm (in.)	102 x 254 (4" x 10") structural tubing	
Bearing Guard	Outside Rear Gang standard, optionally available for other bearing locations	
Weight <sup>2</sup> , kg (lbs.)	3.856 to 7.258 (8.500 to 16.000)	
Wheels	Dual wheels with heavy-duty 8-bolt hubs w/replaceable spindles; Standard: 125L x 15 tires; Optional: 31 - 13,5 x 15 terra rib tire	
TRANSPORT		
SMV Emblem	Standard	
Transport Locking System	Standard	
Warning & Tail Lights	Standard	
Safety Chain	Standard	
DEPTH ADJUSTMENT		
Depth Control	Mechanical depth-stop collars fit over main lift cylinders as standard, single-point hydraulic depth control optional	

<sup>&</sup>lt;sup>1</sup> Hp requirements may vary, depending on soil type, terrain, residue and tractor

<sup>&</sup>lt;sup>2</sup> Operating weights will vary, based on disk blade size and spacing. Weights shown are based on the standard disk blades. **15** 

## **TRUE-TANDEM 330 TURBO**

### TAKE VERTICAL TILLAGE TO THE NEXT LEVEL.

Vertical tillage can be an effective approach to crop residue challenges, while providing uninhibited early-seedling rooting and fullseason water and nutrient uptake for maximum yield potential. Yet, to deliver on this opportunity, seed beds must be level and uniform. Not only at the surface, but in relation to the root zone - especially the root zone of the young developing stand. Customers looked for a machine that did this and told us it was not to be found. No more. The True-Tandem 330 Turbo is the only vertical tillage machine that efficiently sizes and mixes residue and levels soil, ensuring greater productivity that comes from a smoother, more uniform seed bed.



### HYDRAULIC LEVELING

Hydraulically adjustable leveler maintains uniform, ridge-free soil output.

### WALKING TANDEMS, **HEAVY SPINDLES**

Allow for high-speed vertical tillage in uneven terrain. The wheels are spaced and balanced throughout the machine to penetrate and level.

### **ONE-WAY PIVOTING GAUGE WHEEL**

Prevents skidding on the soil surface in tight field corners and headlands, promoting more productivity on the turns.

### SINGLE-POINT **DEPTH CONTROL**

Allows for precise, high-speed performance over a wide range of soil and crop residue types.

### ADVANCED CONDITIONING SYSTEM

the adjustable-spring down pressure provides customized sizing and leveling to put the final touch on the seed bed ahead of planting operations. Engineered to maintain a uniform force curve throughout the trip height to reduce stress over uneven terrain. Unique non-concentric flat bars maximize basket strength for rocks and aggressiveness on clods or weeds.













EXPERIENCE THE NEXT GENERATION...
BETTER DESIGN FOR LONGER LIFE

The efficiently designed True-Tandem 330 Turbo increases productivity by achieving excellent horsepower per foot ratio requirements. This machine was built and tested by field people for field people. It sports huge mainframe tubes, walking tandems in the center section and on the wings, and massive bearings and running gear to deliver peak performance of the Turbo blades. Finishing baskets use spiral-formed flat bars with no center shaft to maximize strength and stay clean.



TRUE-TANDEM 330 TURBO	6.7 m (22 ft.)	7.6 m (25 ft.)	9.4 m (31 ft.)	10.4m (34 ft.)	12.8 m (42 ft.)			
TRACTOR REQUIREMENTS								
PTO Horsepower (HP)	132 to 242	150 to 275	186 to 341	204 to 374	252 to 462			
Remote Hydraulic Valves			Three hydraulic remote valves					
Tractor Hydraulic Pressure			1.55 kgf/mm2 (2200 p.s.i.) minimum					
Tractor Electrical System			12 volt with 7-pin connector					
FRAME								
Operating depth			25 to 64 mm (1 to 2-1/2 in.)					
Frame	10x15 cm fore-aft tubes	15x15 cm f	ore-aft tubes	twin for-aft tubes 10x15 cm &15x15 cm	15x20 cm tubes on mainframe and 15x15 cm tubes on wings			
ARBOR BOLT								
Size	38 mm (1-1/2 in.), Round Spring Steel							
Torque	1085 Nm (800 lb-ft.)							
TURBO BLADE								
Diameter		51 cm (20 in)						
Thickness	6.5 mm (0.256 in)							
Blade Spacing		19 cm (7.5 in)						
BASKET								
Basket Diameter			356 mm (14 in.)					
Number of Flat Bars			10					
Spring Assembly Trip Height			495 mm (19.5 in.)					
Down Pressure	Adjustable $81-108$ N m ( $60-80$ lb-ft.)							
GANGS								
Unitized Gangs	13x8 cm rectangular tube gang bars w/bolted on heavy-duty nodular iron bearing standards. 18° angle front and rear.  10x15 cm rectangular tube gang bars w/bolted on heavy-duty nodular iron bearing standards. 18° angle front and rear.							
Spool Scrapers		Ga	ng to gang scrapers and trunnion bearing shi	elds				
Rear Conditioner		36 cm (14 in) diametre rolling ACS						
Gang Arbor Bolts			38 mm (1.5 in) Square					

\* Different Frame



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

Earth Metal® blades feature a crimpedcenter 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. 610 mm (24 in.) Earth Metal blades on the True Tandem 375 disk. With an exclusive shallow-cavity design achieve industry leading soil penetration.

















### A BETTER DESIGN FOR BETTER SEED BED PREPARATION.



	TRUE-TANDEM 370		TRUE-TANDEM 370
TRACTOR REQUIREMENTS		CROP RESIDUE MANAGEMENT	
Engine Horsepower	24 to 32 kW/m (10 to 13 hp/working ft.)	Front & Rear Gang Disk Angle	18°
PTO Horsepower	21 to 27 kW/m (8,6 to 11 hp/w ft)	Operating Depth (Typical),	76 to 152 (3" to 6")
OPERATING DEPTH		mm (in.)	102 (4") Heavy-duty Spring
Depth Control	Single Point Hydraulic	Scrapers, mm (in.)	Steel – Rigid
Fore/Aft Leveling	Mechanical Turnbuckle or Optional Hydraulic	TRANSPORT	
ARBOR BOLT		SMV Emblem	Standard
Gang Arbor Bolts, mm (in.)	38 (1,5") Square	Transport Locking System	Positive Mechanical Transport Lock
CROP RESIDUE MANAGEMENT		Warning & Tail Lights	Standard
Disk Blade Size	610 (24)	Safety Chain	Standard
Disk Blade Design	Earth Metal® for longer wear,	-	Statiuaru
	Crimped Center for added strength	WORKING WIDTH	
Blade spacing, mm (in.)	229 (9")	At 229 mm (9 in.) spacing, m (ft.)	from 6,8 to 14,6 (22,3' to 48')
Disk Bearings: Cushion Mounts	Trunnion Mounting/Precision Regreasable	OPTIONAL EQUIPMENT	
Gang Disk Spools Size, mm (in.)	152 (6") Nodular Iron Spool		O-1:
Cong Diek Charle Time	Slim center for improved residue flow; Machined ends for precise fit	3-bar Coil Tine Harrow	Optional, for excellent residuehandling capabilities
Gang Disk Spools Type	with Crimped Center blade	3-bar Spike Tooth Harrow	Optional, for more aggressive clod sizing

## **TIGER MATE 200**

### JUMP-START YOUR YIELD POTENTIAL.

Plants that get off to a fast, uniform start are proven to be more vigorous throughout their life cycle and are in the best position to maximize their growing potential. Seed bed conditions at planting are the determining factor for whether or not this great start happens. The industry leading Case IH Tiger-Mate 200 field cultivator and crumbler team up to create a firm, level seed bed. The Case IH Tiger-Mate 200 and P/T Crumbler® are the perfect seed bed preparation team to give you the best chance for a great season.



.....The optional one-way pivot allows the stabilizer wheel to pivot when it is on the inside position of a turn to maintain proper depth control and reduce side loads on the wheel and tire. A stop built into the stabilizer wheel prevents the wheel from wobbling when operating in a straight line or on the outside of a turn. ..... A bridge frame design is used for the ultimate in strength and performance. 5-bar frame utilizes 76 x 102 mm (3 x 4 in.) side-to-side and 51 x 51 mm (2 x 2 in.) front-to-rear tubing. Lap welds are used to increase strength and extend frame life.

The unique flexible design of the ..... coil-tine harrow prevents skips and gouges when going over terraces and through draws, while keeping it level from front to back and side to side. Depth and level adjustments are eliminated for maximum productivity in the field.

..... Case IH Advanced Conditioning Systems increase your profit potential two ways: by improving seed bed conditions, and thereby yields, and by increasing operator efficiency. Like the Case IH coil-tine harrow, these systems have no depth or level adjustments. Just drop the cultivator and go!













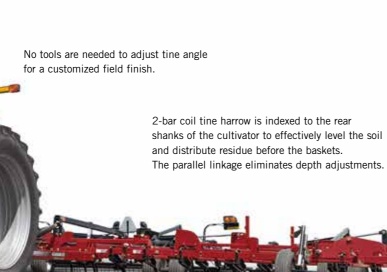












Adjustable spring down pressure per foot (27-36 kg/60-80 lbs.).

Large, 356 mm (14 in.) baskets easily roll over obstructions.

Basket arms can be easily adjusted up by turning one bolt per arm if conditions are too wet.

TIGER MATE 200

Open basket centers for less basket load and plugging.

TIGER MATE 200	WORKING WIDTH	MAINFRAME WIDTH	WIDTH (MAX)*	HEIGHT (MAX)**		
Single-Fold, m	6.9 and 8	3,2	4.2	3,8		
(ft. in.)	(22,5' and 26,5')	(10,5')	(13,9')	(12,5')		
	9,9	3,8	4,8	4		
	(32,5')	(12,5')	(15,9')	(13,3')		
	11,1	4,4	5,5	4,6		
	(36,5')	(14,5')	(17,9')	(15,1')		
Double-Fold, m	1,3 and 13	3,8	5,2	4,1		
(ft.)	(40,5' and 42,5')	(12,5')	(16,9')	(13,5')		
	15,4	4,4	5,8 m	4,2		
	(50,5')	(14,5')	(18,9')	(13,6')		
	16,6 and 18,4	4,4	5,8	4,7		
	(54,5' and 60,5')	(14,5')	(18,9')	(15,6')		
		Self-Leveling hitch with	turnbuckle adjustmen	t		
HITCH	Sw	inging hose stand with	operator's manual stor	age		
		Perfect Hitch for easier hookup				
	Industry-first bridge frame construction					
MAINFRAME, mm (in.)	Five ranks of	Five ranks of 76 x 102 (3" x 4") side to side and double 51 x 51 (2" x 2")				
mana name, mm (m./		fore/aft struct	ural members			
	Minimum rank spacing is 762 (30")					

TRACTOR REQUIREMENTS	HP per working foot (engine) 5-8
	Split-The-Middle sweep pattern
SHANKS	15,9 mm (5/8") thick by 44,5 mm (1-3/4") shanks
эпанкэ	Effective shank spacing is 152 mm (6") with minimum 600 m (24") spacing on any rank
	Compression-spring design with 68 kg (150 lbs.) trip force and 356 mm (14") trip height
	Positive mechanical crank adjustment turnbuckle for fore/aft levelness with depth indicato
DEPTH CONTROL SYSTEM	Convenient, wrench-free adjustment from the front bar
	Rear hitch to pull crumbler
AVAILABLE ORTIONS	Long Nose sweeps
AVAILABLE OPTIONS	Advanced Leveling System harrows available (4-bar coil-tine)
	Advanced Conditioning Systems available ACS Flat
	Vary with soil conditions
OPERATING GUIDELINES	Requires approximately 4 to 7 pto horsepower per foot or 2 to 3,5 pto horsepower per shank
	Recommended operating speed is 8,8 km/m (5,5 mph) to 12,8 km/m (8 mph)

### P/T CRUMBLER®

### FINISH OFF PRIMARY TILLAGE FOR SMOOTHER SOIL CONDITIONS IN THE FALL.

The Case IH P/T Crumbler<sup>®</sup> is the ultimate field finishing tool for use after primary tillage. Pulled behind your mulch-till ripper or other primary tillage equipment, this tool reduces clod size, knocks soil off root crowns and creates overall smoother conditions in the Fall... and easier seed bed preparation and planting in the Spring. The P/T Crumbler® is available in five working widths from 4,57 to 7,62 m (15 to 25 ft.) and works best in conjunction with a Case IH Ecolo-Tiger® and Disk Level'r™ or MRX790 for an excellent Fall seed bed. Two models are available for different soil applications and conditions: Round rod and Flat bar. Each model is pull-type for easy hookup or detachment as needed.



.....The Case IH crumbler combines with the Ecolo Tiger to complete all of your secondary tillage in one pass.



This final tune-up creates an excellent ...: seed bed of firm, fine soil covered by loose, coarse soil. The crumbler firms soil to reduce air pockets and moisture evaporation and enhances chemical incorporation to reduce "hot spots."



Large 410 mm (16 in.) rigidly mounted reels with heavy-duty bearings (shown with Round rods).



-- Folding versions have a narrow 4,1 m (13 ft. 6 in.) transport width.

















# BREAKS UP CLODS, KNOCKS SOIL OFF ROOT CROWNS AND CREATES SMOOTHER CONDITIONS AFTER PRIMARY TILLAGE.

Works best in low organic matter and clay soils as it chops through larger clods while moving more surface soil than the Round rod.

Reduces clod size and levels field.



Saves time needed to properly prepare seedbeds before planting.

Reduces air pockets through its firming action.

Creates better Fall seedbed conditions.

Very effective for mellow, loamy soils or sandy soils.

	CRUMBLER®	CRUMBLER® 110		P/T CRUMBLER® 160			P/T CRUMBLER® 110	P/T CRUMBLER® 160	
CONDITIONS THAT AFFECT	Ecolo-Tiger®	Ecolo-Tiger®	Percent	Ecolo-Tiger®	Ecolo-Tiger®	Percent	GENERAL		
FALL SEED BED	w/o P/T	w/ P/T Crumbler	improve- ment	w/o P/T Crumbler	w/ P/T Crumbler	improve- ment	Pull Frame, mm (in.)	127 x 127 (5" x 5") with telescoping tongue 152 x 102 (6" x 4") single bar tubing	
	Crumbler						Mainframe & Wings, mm (in.)		
Maximum Clod Size, mm (in.)	160 (6,3")	86,4 (3,4")	46%	160 (6,3")	86,4 (3,4")	46%	Reels, mm (in.)	410 (16") diameter	
Maximum Valley, mm (in.)	122 (4,8")	66 (2,6")	45%	122 (4,8")	66 (2,6")	45%	Optional Round Rods	25 mm (1") diameter (10 per reel) at 240 kg/m (160 lbs/ft.) ground pressure	
							Optional Flat Bars	6 solid flat 8 x 64 mm (5/16 x 2,5") bars at 180 kg/m (120 lbs/ft.) ground pressure	
Fall Seedbed Levelness* mm (in.)	216 (8,5")*	96 (3,8")*	55%	216 (8,5")*	96 (3,8")*	55%	Hydraulics	211 kg/cm² (3,000	PSI) with ISO couplers
	D/1	DAT COUMDI FOR 110 DAT COUMDI FOR 100					Tires	9,5L x 15 8-ply tubeless rib implement	
	P/T CRUMBLER®110 P/T CRUMBLER® 160					100	Hubs and Spindles	6-bolt replaceable	
VARIED WIDTHS							TRANSPORT		
Working Width m (ft. in.)	Rigid / 4,6 (15'); Single-fold / 5,3 (17' 6") - 6,1 (20') - 6,9 (22' 6") - 7,6 (25')						ASAE Warning and Tail Lights	Standard (with 7-pin connector)	
						')	SMV Emblem and Safety Chain	Standard	
Transport Width m (ft. in.)	Rigid / 4,7 (15' 6"); Single-fold / 4,1 (13' 6")						Parking Stand	Standard	
							HP REQUIREMENTS	1,6 to 1,8 PTO horsepower per foot (1,2 to 1,3 kw per foot)	
Transport Height m (ft. in.)	Rigid / 1,4 (4' 6"); Single-fold / 2,3 (7' 6") - 2,6 (8' 6") - 2,9 (9' 6") - 3,2 (10' 6")						III REQUIREMENTO	Recommended operating speed: 4,5 to 7,5 mph (7,2 to 12,1 kph)	
						6")	OPERATING REQUIREMENTS	Vary with soil conditions and depth of tillage	

\* Chain length measure



Safety never hurts! Always read the Operator's Manual before working with any equipment. Inspect equipment before using it, Your Case IH Dealer 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.

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