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CREATING A POSITIVE ENVIRONMENT FOR AGRONOMIC PERFORMANCE.

The Tiger-Mate 255 field cultivator continues the Case IH tradition of superior tillage performance with its Agronomic Design features for ideal seedbed conditions. And now, with AFS Soil Command agronomic control technology, you have the tools to know what's hidden in your fields, so you can make agronomic adjustments.

High-Efficiency Farming ensures seedbed preparation and seed placement accuracy are matched with the ideal speed for your individual field conditions and yield goals. It's not simply working faster. It's about finding the perfect match of tractor, tillage tool and planter to get the most from every field, every season.

CROP RESIDUE MANAGEMENT.

Built with Case IH Agronomic Design principles, the Tiger-Mate 255 features the combination of split-the-middle sweep pattern and 6.5 in. shank spacing that provides maximum soil/residue mixing and distribution in all residue environments. The results? Better soil tilth, healthy root development, and optimal soil and residue incorporation.

SOIL TILTH.

The swept-back, high-concavity shank design on the Tiger-Mate 255 helps soil ramp up and explode higher. This breaks down tough clods and provides better residue mixing and improves the incorporation of fertilizer and ag chemical applications.

SEEDBED CONDITIONS.

The ideal seedbed conditions are created by providing the desired soil levelness, flat floor, weed control and clod sizing for maximum seed-to-soil contact and stand emergence. The TigerMate 255 offers increased ground speeds (up to 10 mph) and the rugged shank spring force assembly improves performance and flexibility in tough, fast-changing **conditions**. This increase in shank holding power keeps the sweep parallel to the ground for a flatter subsurface floor and a smoother surface finish, creating a high-efficiency seedbed.





LOOK DEEPER.

Seedbed conditions — a core principle of Case IH **Agronomic Design** — affect germination, plant development and, ultimately, yield potential. When you pull your planter through the gate, you expect a field that looks ready to plant — a field with a smooth, consistent soil surface. But the ideal seedbed reaches much deeper. What you can't see is as important as what you can see.

On the surface, the perfect seedbed is level, adequately firm and covered with small clods or a light mulch of crop residue to protect against soil erosion. Below ground, the **subsurface floor** where your planter places the seed

WELCOME TO HIGH-EFFICIENCY FARMING.

Taking care of your seedbed is a **year-round job**. From crop residue distribution out the back of the combine to fall tillage to improving soil tilth, each step in the process leads you closer to the perfect seedbed.

should be even more level, smooth and consistent than the field surface. In between, look for moisture throughout the seedbed depth. You also need soil that is well-mixed, providing the right soil-air-water balance and reliable incorporation. That's exactly what you get with the Tiger-Mate 255 field cultivator — a tillage tool that readies your fields faster and more efficiently than any tillage tool you've experienced.

START FAST. FINISH STRONG.

Fields that get off to a quick, uniform start yield better. When Iowa State University Extension specialists compiled and analyzed research from across the Midwest, they found that an uneven corn stand with just 17 percent of the plants emerging late yielded 4 percent to 8 percent less grain.¹ On 200-bushel-per-acre corn, that's 8 to 16 fewer bushels per acre. When lagging plants accounted for half the field, yields dropped by 20 percent.

The Iowa State specialists attribute late-emerging plants to several factors, including:

- Variation in soil temperature
- Seeding depth
- Crop residue distribution
- Soil crusting
- Soil moisture

Whether slicing and sizing the toughest crop residue, breaking through compaction or thoroughly mixing soil to improve soil tilth, the full line of Case IH tillage equipment can help you more precisely prepare each field according to your unique preferences. And then you can rely on the Tiger-Mate 255 to create the ideal seedbed and the 2000 series Early Riser[®] planter to perfectly place the seed into that environment.

¹Yield effect of uneven corn heights. Iowa State University Agronomy Extension website. http://www.agronext.jastate.edu/corn/production/management/early/heights.html. Accessed March 31, 2016.

HERE'S HOW WE MADE THE INDUSTRY'S LEADING FIELD CULTIVATOR BETTER.

Case IH Tiger-Mate field cultivators set the standard for seedbed preparation. The Tiger-Mate 255 builds on this legacy with several enhancements, plus added features and capabilities that help create a high-efficiency seedbed.



Radding-

Equip double-fold units with a **wing wheel retraction feature** — standard on 37.4-, 40.6- and 46-foot models and optional for 51.5-, 55.8- and 60.1-foot versions — to reduce transport width by up to 13 inches.



Greaseless bearings in the wing-wheel walking tandem beam, plus greaseless poly bushings in all wing and rockshaft pivots, reduce maintenance for more uptime.

Harrow options include a **3-bar**, **spike-tooth** ■ Advanced Conditioning System (ACS) harrow paired with spring or hydraulic down pressure TigerPaw[™] Crumbler[®]. Other options include: **3-bar Extreme Tiger-Tine** ACS with Spring or Hydraulic Down Pressure TigerPaw Crumbler, **2-bar Tiger-Tine** harrow with ACS roundbar Crumbler or a **4-bar Tiger-Tine** harrow. See Page 21 for more information. The swept-back, **high-concavity shank** design helps soil explode higher, breaking tough clods and providing more consistent residue movement and better mixing.



The unique bridge construction frame is designed for strength and durability yet able to flex through the most

difficult terrain.





A floating-hitch option — available on double-fold units — allows the field cultivator to run independent of the tractor so it better follows the ground contour for improved depth consistency.

See Page 19 for more information.

The industry's first **stubble-resistant radial tires** feature reduced compaction, improved flotation and durability in the field and during transport.



The improved shank assembly balances the force and flexibility needed to produce a high-efficiency seedbed. The shank remains flexible to adjust to fast-changing conditions and keep sweeps parallel to the ground.

CASEI

See Page 13 for more information.



CREATE A HIGH-EFFICIENCY, AGRONOMIC SEEDBED WITH **AFS SOIL COMMAND.**

AFS Soil Command helps producers overcome unseen challenges to unlock a field's full agronomic potential. The industry-leading Tiger-Mate 255 field cultivator creates an ideal seedbed, and producers may choose to further enhance the agronomic quality of that seedbed with two innovative AFS Soil Command technology offerings: seedbed sensing technology and agronomic control technology. Producers can use this technology to make yield-enhancing adjustments and eliminate the irregularities that lead to an uneven seedbed floor, and identify and correct misadjusted settings across the entire machine to create a perfect seedbed.

COORDINATED CONTROL.

AFS Soil Command agronomic control technology allows the operator to precisely coordinate control of every component of their Tiger-Mate 255 field cultivator to optimize all machine settings as field conditions change. With AFS Soil Command, when the shank depth is adjusted, all other functions of the machine — such as crumbler pressure and fore and aft levelness — react to remain optimized for peak agronomic performance.

OPERATOR EFFICIENCY.

Ease of operation with AFS Soil Command allows operators to easily make the right agronomic adjustments when and where conditions dictate. Adjust each system component individually or record a group of preferred settings so the operator can return to a given set of adjustments, depending on field conditions. Manual override is available for all functions should a failure occur.

SEEDBED SENSING TECHNOLOGY FOR AN AGRONOMIC SEEDBED FLOOR.

Producers can measure and optimize the agronomic quality of their seedbed — right from the tractor cab — with AFS Soil Command seedbed sensing technology. It delivers real-time feedback from the seedbed to help the operator make yield-enhancing adjustments and eliminate the irregularities that lead to an uneven seedbed floor and planter row unit bounce.

AGRONOMIC CONTROL TECHNOLOGY FOR THE PERFECT SEEDBED.

Proven and dependable AFS components integrated into the Tiger-Mate 255 field cultivator match the performance and ruggedness of Case IH tillage tools for increased durability, and in-cab controls for each system component allow operators to make every inch of the field an ideal crop environment.



Left Wing Adjusted Too Deep

uneven seedbed floor.

field cultivator.

MONITOR AGRONOMIC QUALITY.

they become an issue for the planter.

■ Built on Agronomic Design[™] principles, AFS Soil

Command helps producers fix seedbed issues before

Sensors mounted to select shank assemblies on the

Tiger-Mate 255 field cultivator alert the operator

when the shanks begin to float, resulting in an

■ The Advanced Farming Systems (AFS) Pro 700

Green, yellow or red performance indicators are

simple and easy to understand.

display interface makes it easy for operators of any skill level to effectively monitor the Tiger-Mate 255



CREATE A HIGH-EFFICIENCY SEEDBED.

A high-efficiency seedbed is required for higher-efficiency planting and fast, uniform emergence. That means a seedbed that has a smooth surface finish and flat seedbed floor where the planter row unit can ride. Each time the field cultivator shank trips or floats, the sweep pivots, creating gouges in the seedbed floor that make the planter row unit bounce. AFS Soil Command provides a smooth, but not compacted, surface for the planter to ride on as it precisely places each seed.

UNEVEN SEEDBED

RELIABLE SENSING TECHNOLOGY.

a state

AFS Soil Command integrates reliable precision technology into each tillage pass. Factory-installed sensors are seamlessly integrated into the Tiger-Mate 255 to provide real-time, quality feedback to the operator on any ISOBUS-VT-compliant display. These sensors are built with dependable AFS components, matching the performance and ruggedness of the field cultivator. Operators can focus on creating an agronomic seedbed floor, instead of tending to their machine.

OPTIMIZE EVERY PASS.

In-cab controls for each system component of the Tiger-Mate 255 field cultivator allow operators to make every inch of the field an ideal environment for plants.

- placement during planting.



New hydraulic fore/aft control (Constant Level only): maintain consistent agronomic output



Crumbler pressure: achieve consistent clod sizing and finish



Preset adjustments: maximize every acre

A properly set shank depth allows the Tiger-Mate to precisely condition the seedbed surface and seedbed floor to create the ideal environment for each seed.

Fore and aft levelness delivers a consistent seedbed finish to complement seed

Correct crumbler pressure settings allow for consistent clod sizing and finish.

Up to four presets allow producers return to settings optimized for field conditions.



and floor







Internally mounted sensing technology: precise control and feedback



Coordinated control: optimize all tillage components



WHERE FORCE, DURABILITY AND FLEXIBILITY MEET.

When it's time to make the final pass ahead of planting, the Tiger-Mate 255 field cultivator can take the field conditions you're dealt on any given day and create the optimal seedbed.

Even under ideal field conditions, higher operating speeds increase equipment wear and tear. Our beefed-up shank assembly design stands up to the challenge.



TAKING ON THE TOUGHEST CONDITIONS.

Here's how the Tiger-Mate creates the optimal seedbed:

- In high levels of crop residue, it handles more residue at higher speeds and provides even distribution for a level soil surface.
- In hard, crusted or cloddy soils, the wider shank positioning and 100 percent sweep coverage effectively mix soil particles and break down clods.
- In fields with uneven, varying soil types and tough soil profiles, it provides the force and flexibility necessary for a consistent, smooth subsurface floor for more precise seed placement.

WIDER SHANK SPACING, WIDER RANGE **OF OPERATING SPEEDS.**

A 6.5-inch shank spacing improves crop residue flow and distribution across the Tiger-Mate 255. This spacing also allows room for larger, high-flotation tires without sacrificing the split-the-middle sweep pattern or increasing plugging. Plus, 14 inches of trip height clearance for rocks and other obstacles helps you work the toughest fields, and that helps to get your fields worked and your planter rolling.

RAMPED UP TO BREAK DOWN CLODS.

The swept-back, high-concavity shank design helps soil ramp up and explode higher. This breaks down tough clods and provides more consistent residue movement and more thorough mixing. Better mixing also improves incorporation for more consistent results and a better return on your fertilizer and ag chemical investment.

The shank assembly design on the Tiger-Mate 255 not only provides the consistent. flat subsurface floor necessary for fast germination and even emergence but also helps you complete the task faster and more efficiently.

consistent depth and keep sweeps those compacted areas left by the combine or grain cart.

DURABILITY TO TAKE ON THE TOUGHEST CONDITIONS.

FORCE AND FLEXIBILITY. BALANCED.

Operating at higher speeds — up to **10** miles per hour — means faster-changing conditions across the field. We balanced this beefier shank with a proportional increase in spring thickness, so it flexes prior to spring compression and provides a 20 percent increase in holding power. This balanced flexing helps maintain a parallel to the ground and on a level plane from nose to wing even through



A Hardened, dual greaseless pivot-point **bushings** last longer and require less maintenance. Plus, dual bushings help ensure the pivot point doesn't gall and wear out, which could allow the shank to move laterally, creating an uneven subsurface floor.

B The shank stop, which initially positions the sweep parallel to the ground, is positioned for precise consistency and durability.

- C The larger main shank pivot bolt holds tight to maintain consistent spring pressure for a level subsurface floor.
- D Stronger compression spring holds sweep in place during work, while adding protection to the assembly during rocky conditions. Compared to a stretch spring, compression spring retains holding power throughout its life.
- The shank channel guard provides stability and even side-to-side loading for enhanced shank durability.
- F The **shank** on the Tiger-Mate 255 is thicker (11/16 inch versus the previous 5/8 inch).

CREATING THE OPTIMAL SEEDBED — AT ALL LEVELS.

Every component of the field cultivator works in harmony to create a high-efficiency seedbed. Sweeps move soil. But it takes the right design, spacing and alignment to achieve success. Our Tiger-Mate series has earned a reputation for doing exactly that. It's widely recognized as one of the most agronomically sound field cultivators available.





Maxxi-Grip sweep, Maxxi-Point Plus sweep, and Maxxi-Point sweep.



A HIGH-EFFICIENCY PRODUCTIVITY BOOST.

The Tiger-Mate 255 features a more open design that allows today's higher crop residue levels to flow more easily and distribute more uniformly, regardless of speed. That means less plugging and a whole lot less operator frustration. We accomplished this productivity boost by increasing the shank spacing to 6.5 inches. That expands the minimum side-by-side shank spacing to 26 inches so residue flows more freely and mixes more completely.

DURABLE, LONG LASTING SWEEPS **DELIVER MORE UPTIME.**

Whether you choose to outfit your field cultivator with the Maxxi-Point[™], Maxxi-Grip[™], or Maxxi-Point Plus[™] sweep, you'll have peace of mind knowing that your sweeps' **Earth Metal**[®] alloy steel composition delivers increased toughness and longer wear life.

Earth Metal sweeps are made with special alloy steel and are heat-treated during manufacturing to prevent brittleness and loss of elasticity. This process allows Earth Metal sweeps to withstand the impact of hitting rocks or other obstacles in the field without bending or breaking. That means less time spent replacing broken or worn sweeps and more time preparing the ideal seedbed.

ADVANTAGES.

- Sweeps improve soil tilth and provide the proper pore and soil aggregate size and distribution.
- Complete, consistent coverage creates the ideal seedbed — from the surface to the subsurface floor.
- Combination of split-the-middle sweep pattern and 6.5-inch shank spacing provides maximum soil/residue mixing and distribution in all environments.
- High-strength Earth Metal sweeps for increased toughness and a longer life.



SPLIT-THE-MIDDLE DESIGN.

Our **split-the-middle sweep pattern** ensures 100 percent coverage for maximum crop residue mixing in the soil profile. This thoroughness also provides complete nutrient and chemical incorporation. With the 5-bar cut pattern, the sweeps in the first three rows take out a full cut. The last two rows take a smaller cut, removing the middles. As the sweep pattern turns every bit of soil, it promotes better soil tilth and healthy root development.

OPTIMAL SHANK SPACING. BETTER RESIDUE FLOW.

Front three ranks take full sweep widths

Rear two ranks take out the middle

The five-rank split-the-middle sweep pattern, 6.5-inch shank spacing and 25 inches of underframe clearance provide space for greater residue flow with reduced plugging. It's an unbeatable combination that provides maximum soil and residue mixing and distribution and chemical incorporating in all residue environments. The first three ranks of sweeps are spaced farther apart than the rear two ranks. This helps flow more residue.



The standard V-pattern shank alignment causes uneven soil and residue flow and mixing and unbalanced sweep wear.



With the split-the-middle design, soil and crop residue flow equally around the sweeps for even, consistent soil and residue flow and mixing and a longer sweep lifespan.





DURABILITY AND CONVENIENCE WITHOUT SACRIFICE.

Our engineers tested and analyzed every component of the Tiger-Mate 255 frame against rigid standards. The result: Stronger construction, yet with the greater flexibility necessary to stand up to tough, fast-changing conditions.



EASY ADJUSTMENTS HELP MAINTAIN AN EVEN KEEL.

- Single-point hydraulic depth control lets you quickly and easily adjust for fast-changing conditions within a field or across your farm.
- Maintains equal depth across the entire field cultivator, including the wings.
- Tool-free turnbuckle provides easy leveling of the wings to the mainframe.
- A separate tool-free turnbuckle on units equipped with the constant-level hitch provides convenient fore and aft leveling to adjust to tractor hitch height.

BUILT-IN STABILITY.

- Walking tandems and gauge wheels on the main frame and wings provide a smooth ride and reduce compaction, wing bounce and nosing.
- Walking-tandem design offers balance and stability for a more consistent seedbed.
- Greaseless bushings on the wing wheel pivots increase uptime.
- Radial Stabilizer wheels on every wing section provide additional stability and levelness over obstacles.
- An available pivoting stabilizer wheel on wing sections is a good choice for contour farming. (Optional on constant-level hitch units)

REDUCED MAINTENANCE, INCREASED UPTIME.

- Durable construction and welded cylinders mean greater reliability.
- Greaseless bearings and bushings displace over 40 grease points on the double-fold unit and over 20 points on the single-fold models.
- Each displaced grease point saves about 1 minute in time to access and grease.
- Equates to 40 acres of productivity gained with the 60-foot model, assuming a ground speed that allows you to cover approximately 1 acre per minute.
- Remaining grease points require only annual grease intervals, so you spend your time in the field, rather than maintaining your Tiger-Mate field cultivator.

FLOATING HITCH ALLOWS BETTER FOLLOWING.

- the tractor.

Floating-hitch option, available on double-fold units, allows the Tiger-Mate 255 to operate independently of

Hitch pivots with the tractor over tough spots, but it lets the implement follow the ground for more consistently accurate depth across uneven terrain.

T-bone hitch (on all models) allows for sharper, more efficient turning and a tighter turn radius.

WHICH HITCH DO I PICK?

- Floating hitch, best for:
- Rougher, extreme rolling terrain
- Waterways, ditches and terraces
- Uneven ground
- Constant-level hitch, best for:
- Relatively consistent rolling terrain
- Level terrain

REAR HITCH AGRONOMIC CAPABILITIES.

- Rear hitch option accommodates an additional towed conditioning system.
- Enhances seedbed preparation without an added pass across the field.
- Capacity to tow a dual crumbler soil conditioning system.



THE PERFECT FINISH.

When it comes to tillage equipment, there may be no more personal choice than the finishing tool on the back of the unit. We let you pick the option that best provides the finish you desire. Select from our lineup of harrows to put the finishing touches on your seedbed.







- Provides moderate clod sizing and seedbed firming.
- Parallel linkage and non-linked tine bars eliminate
- Ideal for mellow or sandy loam soils found



3-BAR SPIKE-TOOTH ADVANCED CONDITIONING SYSTEM (ACS) HARROW WITH SPRING DOWN PRESSURE TIGERPAW CRUMBLER:

- ACS combination aggressively breaks up clods, evenly distributes crop residue and levels the soil for a smoother surface finish.
- Front rank of spikes are adjustable to match ground conditions.
- TigerPaw Crumbler features a formed bar for greater clod-busting power and excellent durability.
- Best choice for tough clods in forest soils prone to clodiness.

4-BAR TIGER-TINE HARROW:

- Three tine angle position adjustments.
- Indexed tines improve soil leveling.
- Parallel linkage and non-linked tine bars eliminate depth and level setting.

ADDITIONAL ADVANCED CONDITIONING SYSTEM HARROW OPTIONS.

Three additional Advanced Conditioning System (ACS) harrow options are available on the Tiger-Mate 255 that provide flexibility to match tough soil conditions. The additional tines on the Extreme Tiger-Tine harrows provide more leveling and residue flow.



3-BAR EXTREME TIGER-TINE ACS HARROW WITH HYDRAULIC DOWN PRESSURE TIGERPAW CRUMBLER:

- Same great features as 3-bar Extreme Tiger-Tine ACS harrow, but with hydraulic down pressure.
- The patented hydraulic down pressure system offers fast, easy, and independent adjustment of each section.
- The TigerPaw Crumbler may be placed in float or lifted on the go to avoid wet spots from the tractor cab.
- Ideal for prairie soils and heavy residue.
- ACS 3-bar layout: 10 tines uniformly in contact with soil. (measured from shank centerline)



3-BAR EXTREME TIGER-TINE ACS HARROW WITH SPRING DOWN PRESSURE TIGERPAW CRUMBLER:

- 3-bar design and twice as many tines as the 2-bar ACS version, improves soil leveling.
- Extreme Tiger-Tines are redesigned for additional flexibility, allowing residue to filter through the tines yet keep maximum leveling.
- Four tine angle positions allow you to adjust soil smoothness to your preference adjustments.
- Large 14-inch Tiger-Paw Crumbler pulverizes the soil, reducing clod sizes.
- Ideal for prairie soils and heavy residue.

3-BAR SPIKE-TOOTH ACS HARROW WITH HYDRAULIC DOWN PRESSURE TIGERPAW CRUMBLER:

- Same great features as 3-bar spike-tooth ACS but with hydraulic down pressure.
- The patented hydraulic down pressure system offers fast, easy, and independent adjustment of each section.
- The TigerPaw Crumbler may be placed in float or lifted on the go to avoid wet spots from the tractor cab.
- Ideal for tough clods in forest soils prone to cloudiness.





SINGLE FOLD (CONSTANT-LEVEL HITCH)							DOUBLE FOLD (CONSTANT-LEVEL HITCH)						DOUBLE FOLD (FLOATING HITCH)					
22 ft. (6.8	2 in. 25 m) (5 ft. 6 in. (7.8 m)	28 ft. 8 in. (8.7 m)	32 ft. (9.8 m) Narrow Transport	32 ft. (9.8 m) Low Transport	35 ft. 2 in. (10.7 m)	37 ft. 5 in. (11.4 m)	40 ft. 7 in. (12.4 m)	46 ft. (14 m)	51 ft. 6 in. (15.7 m)	55 ft. 10 in. (17 m)	60 ft. 1 in. (18.3 m)	37 ft. 5 in. (11.4 m)	40 ft. 7 in. (12.4 m)	46 ft. (14 m)	51 ft. 6 in. (15.7 m)	55 ft. 10 in. (17 m)	60 ft. 1 in. (18.3 m)
	11.5 ft. (3.5 m) 13.5 ft. (4.1 m)		(4.1 m)	11.5 ft. (3.5 m)			13.5 ft. (4.1 m)			11.5 ft. (3.5 m)			13.5 ft. (4.1 m)					
	6 ft. (1.8 m) 8 ft. (2.4 m) 10 ft. (3 m) 8 ft. (2.4 m) 10 ft. (3 m)		8 ft. (2.4 m) 10 ft		. (3 m)	11 ft. (3.4 m)		8 ft. (2.4 m)		10 ft	10 ft. (3 m)		11 ft. (3.4 m)					
14 ft. 11 in. (4.5 m) / N/A 17 ft. (5.2 m) / N/A					15 ft. 7 in. (4.8 m)			17 ft. 9 in. (5.4 m) / 19 ft. (5.8 m)	17 ft. 9 in 18 ft. 7 ir	ı. (5.4 m) / n. (5.7 m)	15 ft. 7 in. (4.8 m)			17 ft. 9 in. (5.4 m) / 19 ft. (5.8 m)	9 17 ft. 9 in. (5.4 m) / 18 ft. 7 in. (5.7 m)			
t N/A						15 ft. 7 in. (4.8 m)			17 ft. 9 in. (5.4 m)			15 ft. 7 in. (4.8 m)			17 ft. 9 in. (5.4 m)			
10 ft. (3.1	2 in. 11 m) (n. 11 ft. 1 in. 12 ft. 6 in. 14 ft. 2 in. 12 ft. 6 in. 14 ft. 2 in. (3.4 m) (3.8 m) (4.3 m) (3.8 m) (4.3 m)			12 ft. 3 in. (3.7 m) 13 ft. 5 i			in. (4.1 m)	. (4.1 m) 15 ft. 6 in. (4.7 m)			12 ft. 3 in. (3.7 m) 13 ft. 5 i			n. (4.1 m) 15 ft. 6 in. (4.7 m)			
23 ft. 1 in. (7 m)					25 ft. 10 in. (7.86 m)			26 ft. (7.9 m)			:	29 ft. 8 in. (9 m)	29 ft. 11 in. (9.1 m)				
	28 ft. 10 in. (8.78 m)						3	l ft. 7 in. (9.6 r	n)	31 ft. 10 in. (9.7 m)			35 ft. 6 in. (10.9 m)			35 ft. 7 in. (10.9 m)		
41		47	53	5	9	65	69	75	85	95	103	111	69	75	85	95	103	111
8,44 (3828) lb. 8 8 kg) (3	8,700 lb. 3946 kg)	9,460 lb. (4291 kg)	9,92 (450	0 lb. 0 kg)	10,440 lb. (4736 kg)	15,725 lb. (7 133 kg)	15,850 lb. (7 189 kg)	17,400 lb. (7893 kg)	18,320 lb. (8310 kg)	19,750 lb. (8958 kg)	20,170 lb. (9 149 kg)	17,950 lb. (8 142 kg)	18,280 lb. (8292 kg)	19,010 lb. (8623 kg)	19,990 lb. (9067 kg)	21,460 lb. (9734 kg)	21,860 lb. (9916 kg)
	111						IV			V				IV		V		
Standard: high-flotation 280/70R15 radial (Qty. 4) Optional: 9.5L-15 FI (Qty. 4) 6 bolt hubs						Standard: h Optional: 12	igh-flotation 38 radial (Qty. 4) 5L-15 Fl (Qty. 4	30/60R16.5) 8 bolt hubs	Standard: high-flotation 380/60R16.5 radial (Qty. 4) 8 bolt hubs			Standard: H Optional: 12	nigh-flotation 38 radial (Qty. 4) .5L-15 FI (Qty. 4	80/60R16.5) 8 bolt hubs	Standard: high-flotation 380/60R16.5 radial (Qty. 4) 8 bolt hubs			
Standard: high-flotation 280/70R15 radial (Qty. 4) Optional: 9.5L-15 8-ply (Qty. 4) 6 bolt hubs							Standard: high-flotation 280/70R15 radial (Qty. 8) Optional: 9.5L-15 8-ply (Qty. 8) 6 bolt hubs						Standard: high-flotation 280/70R15 radial (Qty. 8) Optional: 9.5L-15 8-ply (Qty. 8) 6 bolt hubs					
All wing sections: standard non-pivoting 5.90×15 (4-ply tubeless) tire size/optional: single-direction pivoting 7.60 $\times15$ (6 PR tubeless)							All wing sections: standard non-pivoting 5.90 × 15 (4-ply tubeless) tire size/ optional: single-direction pivoting 7.60 × 15 (6 PR tubeless)					Main frame and all wing sections: standard castoring high-flotation - 280/80R15 radial/optional castoring 9.5L×15 Fl (Main Frame), 8-ply (wings) tires						
Constant-level T-hitch with easy adjust front turnbuc							le; swinging hose stand with operators manual storag				itorage			nitch with easy on main frame	adjust turnbuc ; swinging hos	le adjustment at each wing and mounted stand with operators manual storage		
	N/A					Standard				Optional			Standard			Optional		
				Bridge fra	ime constructio	on. Five ranks o I	f 3×4 in. (76> Minimum rank s	: 102 mm) side spacing is 30 ir	-to-side and d 1. (762 mm) To	ouble 2×2 in. (tal front to rear	51×51 mm) an main bar is 13	ıd 2×3 in. (51 : 1 in. (3 327 mn	< 76.2 mm) fore 1)	e/aft structural	members.			
Split-the-middle sweep pattern. 6.5 in. (165 mm) shank spacing. 11/16 in. ×1-3/4 in. (17.5 ×44.45 mm) shanks. Compression spring design with 180 lb. (68 kg) trip force and 14 in. (356 mm) trip height. Replaceable, double-hardened bushings used at shank pivot and spring slide area. Standard HD shank support channel																		
	Standard: 7.5 in. (190.5 mm) Maxxi-Grip knock-on, optional: 7.3 in. (185.4 mm) long nose Maxxi-Point bolt-on, 7.3 in. (185.4 mm) Maxxi-Point Plus knock-on; 9 in. (228.6 mm) Maxxi-Grip knock-on, 9.3 in. (236.2 mm) long nose Maxxi-Point bolt-on													t-on				
					Hyd	Iraulic single-p	oint depth cont	rol. Maximum	working depth	6 in. (152.4 mm); Optional AFS	Soil Command	control techno	logy				
						Turnbu	ckle adjustmen	t (no tools requ	iired); Optiona	l hydraulic with	AFS Soil Comm	and control tec	hnology					
	3,000 psi hydraulic welded cylinders, hoses and fittings. Male ISO couplers on hydraulic hoses to tractor; Optional AFS Soil Command — up to 3 remotes and power beyond required																	
					AS	SABE standard	LED warning ar	id taillights wit	th 7-pin conne	ctor. SMV emble	em and reflector	rs. ASAE highw	ay transport ch	ain				
					Wa	ilking beam axl	es on both mai	ntrame (grease	eable) and win	gs (greaseless)	Replaceable s	pindles on all w	alking beam a	xles				
					Deee	Varies	with soil condi	5.5 10 mm	n of tillage. 5-	LU engine hp pe	r 100t or 2.5-5.	b engine hp per	snank.	mph				
			4-har coil tine	(16 in Tiger-	πесс ine) / ΔΩS 3_b	ar snike with s	aring or hydraul	ic TigerPaw Cr	umhler [60 9	0 lb nerft (27	2-36.3 kg per	0.3 m) down fo		ar Tiger-Tine wi	th round har ro	lling Crumhler		
				b. per ft. (27.2-	– 36.3 kg per 0	1.3 m) down for	ce] / 3-bar Extr	eme Tiger-Tine	ACS harrow w	ith spring or hy	draulic TigerPa	w Crumbler [60	– 80 lb. per ft	. (27.2– 36.3 kg	g per 0.3 m) do	wn force])		

RETHINK PRODUCTIVITY.

When you consider all of the factors that go into raising a top-yielding crop, High-Efficiency Farming, simply put, means making the most of soil, seed and equipment to maximize yield potential.



HERE'S ONE EXAMPLE OF HOW CASE IH CAN HELP BRING TOGETHER THESE ELEMENTS ON YOUR FARM:

- Step 1 Harvest: Even crop-residue distribution with your Axial-Flow® series combine
- Step 2 Fall Tillage: Break up large clods with your Ecolo-Tiger[®] series disk ripper
- Step 3 Spring Preparation: Create smooth, level seedbed with your Tiger-Mate 255 field cultivator
- Step 4 Plant: Accurately place seed with your 2000 series Early Riser planter
- Step 5 Feed and Protect: Precisely apply with your Nutri-Placer applicators and Patriot[®] series sprayers

Certainly, this describes a nearly ideal scenario — a year when the seasons and conditions break just right. But what happens when an early winter shuts down fall tillage? And that's followed by a wet spring? Or what happens when dry conditions slow residue breakdown? Or when different challenges conspire to squeeze your planting window? Today, as these types of years seem to trend more toward the norm than the exception, we're here to help.

When it comes to preparing the ideal seedbed, a final pass with the Case IH Tiger-Mate 255 field cultivator helps put your crops in the best position to achieve their **maximum yield potential**. Count on Case IH, our local dealer network and field personnel for the ideas and support you need to achieve your goals.





SAFETY NEVER HURTSITM Always read the Operators 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. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

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