

Make	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser
Model	1215 Rigid Mounted 6Row 30	1215 Rigid Mounted 6Row 36W, 38W, 40W	1215 Rigid Mounted 8Row 30	1215 Rigid Mounted 8Row 36W, 38W, 40W
Number of rows	6	6	8	8
Row spacings, in (mm)	30 (762)	36, 38, 40 ( 914, 965, 1016)	30 (762)	36, 38, 40 ( 914, 965, 1016)
Bulk-Fill or Individual Row Hoppers	Row Hoppers	Row Hoppers	Row Hoppers	Row Hoppers
Hookup to tractor	Mounted	Mounted	Mounted	Mounted
Standard hopper capacity, per hopper, bu (L)	1.9 (67)	1.9 (67)	1.9 (67)	1.9 (67)
Granular chemical capacity, lb (kg)	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only
Standard Metering device	Vacuum	Vacuum	Vacuum	Vacuum
Furrow-forming device	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee
Depth gauging system	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings
Closing system	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel
Standard down force method	Spring	Spring	Spring	Spring
Standard seed drive	Chain drive, mechanical transmission	Chain drive, mechanical transmission	Chain drive, mechanical transmission	Chain drive, mechanical transmission
Optional seed drive	AccuDrive cable w/ or w/o AccuRow clutch	AccuDrive cable w/ or w/o AccuRow clutch	AccuDrive cable w/ or w/o AccuRow clutch	AccuDrive cable w/ or w/o AccuRow clutch
Monitor Options	Early Riser IV / AFS Pro 700	Early Riser IV / AFS Pro 700	Early Riser IV / AFS Pro 700	Early Riser IV / AFS Pro 700
Number of frame sections	Single section	Single section	Single section	Single section

<b>Model</b>	<b>1215 Rigid Mounted 6Row 30</b>	<b>1215 Rigid Mounted 6Row 36W, 38W, 40W</b>	<b>1215 Rigid Mounted 8Row 30</b>	<b>1215 Rigid Mounted 8Row 36W, 38W, 40W</b>
Frame rigid or flexible	Rigid	Rigid	Rigid	Rigid
Planting width, ft-in, (m)	15' (4.57)	18' to 20' (5.49 to 6.10)	20' (6.10)	24' to 26' 8" (7.32 to 8.13)
Basic weight, empty, lb (kg)	3,240 (1470)	3,360 (1524)	3,940 (1787)	4,580 (2077)
Power needed, minimum, hp (kW)	80 (60) PTO	80 (60) PTO	100 (75) PTO	100 (75) PTO
Maximum hydraulic flow, gpm (Lpm)	16 (61)	16 (61)	16 (61)	16 (61)
PTO driven pump or Power Beyond	No option	No option	No option	No option
Number of remote hydraulic circuits	2 or 3	2 or 3	2 or 3	2 or 3

Make	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser
Model	1235 Mounted Stacker 8Row 38W, 40W	1235 Mounted Stacker 12Row 30	1235 Mounted Stacker 12Row 36W, 38W, 40W	1235 Mounted Stacker 16Row 30
Number of rows	8	12	12	16
Row spacings, in (mm)	38 or 40 (965 or 1016)	30 (762)	36, 38, 40 (914, 965, 1016)	30 (762)
Bulk-Fill or Individual Row Hoppers	Row Hoppers	Row Hoppers	Row Hoppers	Row Hoppers
Hookup to tractor	Mounted	Mounted or Semi-mounted	Mounted or Semi-mounted	Semi-mounted, w/ lift assist wheels
Standard hopper capacity, per hopper, bu (L)	1.9 (67)	1.9 (67)	1.9 (67)	1.9 (67)
Granular chemical capacity, lb (kg)	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only
Standard Metering device	Vacuum	Vacuum	Vacuum	Vacuum
Furrow-forming device	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee
Depth gauging system	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings
Closing system	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel
Standard down force method	Spring	In-Cab Pneumatic	In-Cab Pneumatic	In-Cab Pneumatic
Optional down force method		Spring	Spring	Spring

<b>Model</b>	<b>1235 Mounted Stacker 8Row 38W, 40W</b>	<b>1235 Mounted Stacker 12Row 30</b>	<b>1235 Mounted Stacker 12Row 36W, 38W, 40W</b>	<b>1235 Mounted Stacker 16Row 30</b>
Standard seed drive	Chain drive, mechanical transmission	AccuDrive cable w/o clutch	AccuDrive cable w/o clutch	AccuDrive cable w/ AccuRow clutch
Optional seed drive	AccuDrive cable w/ or w/o AccuRow clutch	Chain drive, mechanical transmission	Chain drive, mechanical transmission	Chain drive, mechanical transmission
Monitor Options	Early Riser IV / AFS Pro 700	AFS Pro 700 / Early Riser IV	AFS Pro 700 / Early Riser IV	AFS Pro 700 / Early Riser IV
Number of frame sections	3	3	3	3
Frame rigid or flexible	Flex +/- 8 degrees	Flex +/- 8 degrees	Flex +/- 8 degrees	Flex +/- 8 degrees
Planting width, ft-in, (m)	25' 4" or 26' 8" (7.72 or 8.13)	30' (9.14)	36' to 40' (10.97 to 12.19)	40' (12.19)
Basic weight, empty, lb (kg)	7,400 (3357)	8,580 (3892)	10,400 (4717)	12,000 (5443)
Power needed, minimum, hp (kW)	150 (112) PTO	200 (149) PTO	205 (153) PTO	185 (138) PTO
Maximum hydraulic flow, gpm (Lpm)	16 (61)	16 (61)	16 (61)	16 (61)
PTO driven pump or Power Beyond	No option	No option	No option	No option
Number of remote hydraulic circuits	2 or 3	2 or 3	2 or 3	3

Make	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser
<b>Model</b>	<b>1225 Rigid Trailing 6Row 30</b>	<b>1225 Rigid Trailing 8Row 30</b>	<b>1245 Pivot-Transport 12R 30</b>	<b>1245 Pivot-Transport 16R 30</b>
Number of rows	6	8	12	16
Row spacings, in (mm)	30 (762)	30 (762)	30 (762)	30 (762)
Bulk-Fill or Individual Row Hoppers	Row Hoppers	Row Hoppers	Two Bulk-Fill or Row Hoppers	Two Bulk-Fill or Row Hoppers
Hookup to tractor	Trailing	Trailing	Trailing	Trailing
Standard hopper capacity, per hopper, bu (L)	1.9 (67) each row hopper	1.9 (67) each row hopper	Two @ 40 (1410) each	Two @ 40 (1410) each
Dry Fertilizer capacity, lb (kg)	Two 900 (408) each, opt	Four 600 (272) each, opt		
Liquid Fertilizer capacity, gal (L)	Two 110 (416) each, opt	Four 70 (265) each, opt	Two 200 (757) each, opt	Two 230 (871) each, opt
Granular chemical capacity, lb (kg)	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only
Standard Metering device	Vacuum	Vacuum	Vacuum	Vacuum
Furrow-forming device	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee
Depth gauging system	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings
Closing system	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel
Standard down force method	Spring	Spring	In-Cab Pneumatic	In-Cab Pneumatic

Model	1225 Rigid Trailing 6Row 30	1225 Rigid Trailing 8Row 30	1245 Pivot-Transport 12R 30	1245 Pivot-Transport 16R 30
Optional down force method			Spring	Spring
Standard seed drive	Chain drive, mechanical transmission	Chain drive, mechanical transmission	AccuDrive cable w/o clutch	AccuDrive cable w/ AccuRow clutch
Optional seed drive	AccuDrive cable w/ AccuRow clutch	AccuDrive cable w/ AccuRow clutch	Chain drive	Chain drive
Liquid fertilizer openers	Double disc or No-Till coulters, opt.	Double disc or No-Till coulters, opt.	Double disc or No-Till coulters, opt.	Double disc or No-Till coulters, opt.
Dry fertilizer openers	Double disc or single 17" coulters, opt.	Double disc or single 17" coulters, opt.		
Monitor Options	Early Riser IV / AFS Pro 700	Early Riser IV / AFS Pro 700	AFS Pro 700	AFS Pro 700
Number of frame sections	Single section	Single section	3	3
Frame rigid or flexible	Rigid	Rigid	Flex, +/- 11 degrees	Flex, +/- 11 degrees
Planting width, ft-in, (m)	15' (4.57)	20' (6.10)	30' (9.14)	40' (12.19)
Basic weight, empty, lb (kg)	4,240 (1923)	6,500 (2948)	14,660 (6650) R-H; 15,793 (7164) Bulk-Fill	16,930 (7649) R-H; 17,786 (8068) Bulk-Fill
Power needed, minimum, hp (kW)	75 (56) PTO	100 (75) PTO	150 (112) PTO	180 (134) PTO
Maximum hydraulic flow, gpm (Lpm)	16 (61)	16 (61)	39 (148)	39 (148)
PTO driven pump or Power Beyond	14 gpm PTO pump on planter	14 gpm PTO pump on planter	22 gpm PTO pump on planter	22 gpm PTO pump on planter
Number of remote hydraulic circuits	2	2	4	4

Make	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser
Model	1245 Pivot-Transport 24R 20	1245 Split-Row Pivot-Transport 12/23R	1245 Split-Row Pivot-Transport 16/31R	1255 Front-Fold 12R 30
Number of rows	24	12, 23 Split	16, 31 Split	12
Row spacings, in (mm)	20 (508)	30, 15 (762, 381)	30, 15 (762, 381)	30 (762)
Bulk-Fill or Individual Row Hoppers	Two Bulk-Fill	Two Bulk-Fill	Two Bulk-Fill	Two Bulk-Fill or Row Hoppers
Hookup to tractor	Trailing	Trailing	Trailing	Trailing
Standard hopper capacity, per hopper, bu (L)	Two @ 40 (1410) each	Two @ 40 (1410) each	Two @ 40 (1410) each	Two @ 50 (1762) each
Liquid Fertilizer capacity, gal (L)				One 400 (1514) opt. for Row Hopper
Granular chemical capacity, lb (kg)	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only
Standard Metering device	Vacuum	Vacuum	Vacuum	Case IH Vacuum
Furrow-forming device	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee
Depth gauging system	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings
Closing system	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel
Standard down force method	In-Cab Pneumatic	In-Cab Pneumatic	In-Cab Pneumatic	In-Cab Pneumatic

Model	1245 Pivot-Transport 24R 20	1245 Split-Row Pivot-Transport 12/23R	1245 Split-Row Pivot-Transport 16/31R	1255 Front-Fold 12R 30
Optional down force method	Spring	Spring	Spring	Precision Planting Delta Force
Standard seed drive	AccuDrive cable w/ AccuRow clutch	AccuDrive cable w/o clutch	AccuDrive cable w/ AccuRow clutch	AccuDrive cable w/o clutch
Optional seed drive	Chain drive	Chain drive	Chain drive	Precision Planting vDrive Electric
Liquid fertilizer openers	Double disc or No-Till coulter, opt.	Double disc or No-Till coulter, opt.	Double disc or No-Till coulter, opt.	Single disc coulter
Monitor Options	AFS Pro 700	AFS Pro 700	AFS Pro 700	AFS Pro 700 / Early Riser IV or Precision Planting 20/20 SeedSense
Number of frame sections	3	3	3	3
Frame rigid or flexible	Flex, +/- 11 degrees	Flex, +/- 11 degrees	Flex, +/- 11 degrees	Flex, +/- 21 degrees
Planting width, ft-in, (m)	40' (12.19)	30' (9.14) / 28' 9" (8.76)	40' (12.19) / 38' 9" (11.81)	30' (9.14)
Basic weight, empty, lb (kg)	25,486 (11560)	21,433 (9722)	29,154 (13224)	11,000 (4990) R-H; 14,000 (6350) Bulk-Fill
Power needed, minimum, hp (kW)	230 (172)	210 (157)	250 (186)	150 (112) PTO
Maximum hydraulic flow, gpm (Lpm)	58 (220)	58 (220)	58 (220)	43 (163)
PTO driven pump or Power Beyond	36 gpm PTO pump on planter	36 gpm PTO pump on planter	36 gpm PTO pump on planter	22 gpm PTO pump, AFS w/Bulk Fill
Number of remote hydraulic circuits	4	4	4	4



Make	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser	Case IH Early Riser
Model	1255 Front-Fold 16R 30	1255 Front-Fold 24R 30	1265 Front-Fold 32Row 30	1265 Front-Fold 36Row 20 and 22	1265 Front-Fold 36Row 30
Number of rows	16	24	32	36	36
Row spacings, in (mm)	30 (762)	30 (762)	30 (762)	20, 22 (508, 559)	30 (762)
Bulk-Fill or Individual Row Hoppers	Two Bulk-Fill or Row Hoppers	Two Bulk-Fill or Row Hoppers	Two Bulk-Fill	Two Bulk-Fill	Two Bulk-Fill
Hookup to tractor	Trailing	Trailing	Trailing	Trailing	Trailing
Standard hopper capacity, per hopper, bu (L)	Two @ 50 (1762) each	Two @ 60 (2114) each	Two @ 60 (2114) each	Two @ 60 (2114) each	Two @ 60 (2114) each
Liquid Fertilizer capacity, gal (L)	One 600 (2271), opt. for Row Hopper	One 600 (2271), opt. for Row Hopper	One 600 (2271), opt.	One 600 (2271), opt.	One 600 (2271), opt.
Granular chemical capacity, lb (kg)	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only	70 (32) opt. w/ chain drive only
Standard Metering device	Case IH Vacuum	Case IH Vacuum	Vacuum	Vacuum	Vacuum
Furrow-forming device	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee	14" staggered discs, 10.5 degree Vee
Depth gauging system	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings	Single handle, infinite settings
Closing system	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel	Inverted discs and press wheel
Standard down force method	In-Cab Pneumatic	In-Cab Pneumatic	In-Cab Pneumatic	In-Cab Pneumatic	In-Cab Pneumatic

Model	1255 Front-Fold 16R 30	1255 Front-Fold 24R 30	1265 Front-Fold 32Row 30	1265 Front-Fold 36Row 20 and 22	1265 Front-Fold 36Row 30
Optional down force method	Precision Planting Delta Force	Precision Planting Delta Force	Spring	Spring	Spring
Standard seed drive	AccuDrive cable w/ AccuRow clutch	AccuDrive cable w/ AccuRow clutch	AccuDrive cable w/ AccuRow clutch	AccuDrive cable w/ AccuRow clutch	AccuDrive cable w/ AccuRow clutch
Optional seed drive	Precision Planting vDrive Electric	Precision Planting vDrive Electric	Chain drive	Chain drive	Chain drive
Liquid fertilizer openers	Single disc coulters	Single disc coulters	Plumbing only; opener custom supplied	Plumbing only; opener custom supplied	Plumbing only; opener custom supplied
Monitor Options	AFS Pro 700 / Early Riser IV or Precision Planting 20/20 SeedSense	AFS Pro 700 / Precision Planting 20/20 SeedSense	AFS Pro 700	AFS Pro 700	AFS Pro 700
Number of frame sections	3	3	5	3	5
Frame rigid or flexible	Flex, +/- 21 degrees	Flex, +/- 21 degrees	Flex, +/- 15 Inner wing, +/- 20 Outer wing	Flex, +/- 15 degrees	Flex, +/- 15 Inner wing, +/- 20 Outer wing
Planting width, ft-in, (m)	40' (12.19)	60' (18.29)	80' (24.38)	60', 66' (18.29, 20.12)	90' (27.43)
Basic weight, empty, lb (kg)	14,000 (6350) R-H; 17,200 (7802) Bulk-Fill	25,170 (11417) R-H; 32,000 (14515) Bulk-Fill	42,320 (19196)	35,720 (16202)	44,560 (20212)
Power needed, minimum, hp (kW)	180 (134) PTO	230 (172)	255 (190) PTO	275 (205) PTO	275 (205) PTO

---

Maximum hydraulic flow, gpm (Lpm)	44 (167)	58 (220)	69 (261)	69 (261)	69 (261)
PTO driven pump or Power Beyond	22 gpm PTO pump, AFS w/Bulk Fill	22 gpm PTO pump, AFS w/Bulk Fill	40 gpm PTO pump standard	40 gpm PTO pump standard	40 gpm PTO pump standard
Number of remote hydraulic circuits	4	4	5	5	5