BIGBALER LARGE SQUARE BALER

340 Plus





Perfectly formed bales with increased density.

Density is king when it comes to producing big bales. The NEW BigBaler 340 Plus features a bale chamber that is 31.5 inches longer to create bales with up to 10% higher bale density. It packs more crop into each bale for more efficient handling, storage

The longer bale chamber also means bales exit the bale chute closer to the ground for more gentle bale drop and less concern about twine breakage.



The wide baler body includes a larger platform to allow for easier cleaning of the sides of baler



NEW color-coded decals identify

hydraulic lines to

simplify hookup

and reliable bale ejection

TLUS Up to 10% higher bale density over BigBaler 340

TLUS More consistent bale density through the day

TLUS Impressive bale shape

†>LUS Higher productivity thanks to less risk of twine snapping

TPLUS More gentle bale drop due to extended bale chamber, and allows for operation closer to twine knot strength without twine breakage

†PLUS Better and easier maintenance access

†>LUS A larger platform makes it more comfortable to clean off the baler at the end of a busy day

PLUS Increased operator efficiency with more LED illumination

+ in the second of the second

NEW Factory Installed Option: Abrasion resistant rotor feeder (CropCutter™ models) provides high wear resistance when working in cornstalks and sugarcane trash

New LED work and service lights provide greater visibility in all conditions. You get clear illumination in key areas — at the twine boxes, needles, knotters, right-hand and left-hand stuffer, pickup and rear safety rail.



| MODELS | | BigBaler 340 Plus | BigBaler 340 Plus |
|---|-------------------|----------------------------------|---------------------------------|
| Туре | | Standard | Crop Cutter™ |
| Bale dimensions | | | |
| Width | | 47.2 (1200) | 47.2 (1200) |
| Height | | 35.4 (900) | 35.4 (900) |
| Maximum length | in. (mm) | 108 (3000) | 108 (3000) |
| Tractor requirements | | | |
| Minimum PTO power | hp | 130 | 160 |
| PTO speed | | 1000 | 1000 |
| Hydraulic remotes | | | |
| Single axle | | 2 | 3 |
| Tandem Axle | | 2 | 3 |
| Main drive | | | 5 |
| | | Characterity and a second | and the sectors |
| Protection | | | ng clutch and slip clutch |
| Flywheel weight | lbs. (kg) | 584 (265) | 584 (265) |
| MaxiSweep™ pick-up | | | |
| Width-flare to flare | | 87.9 (2232) | 92.6 (2352) |
| Width-tine to tine | in. (mm) | 80.6 (2046) | 86.6 (2200) |
| Flotation | | Adjustable spring | Adjustable spring |
| Hydraulic pick-up lift | | • | • |
| Gauge wheels 15 X 6.00-6-4ply | | 2 | 2 |
| Pick-up protection | | Slip clutch | Slip clutch |
| Torque Setting | ft. lbs. (Nm) | 1069 (1450) | 1475 (2000) |
| Rotor cutter pickup cut out clutch | ft. lbs. (Nm) | _ | 0 - 1549 [2100] |
| High performance rotor stop | . (. (55. ([411]) | | 0 - 1347 (2100) |
| CropCutter™ system | | | |
| Abracian racistant knift | | | 15 or 29 |
| Abrasion resistant knife options Knife distance | | _ | 1 |
| | in. (mm) | | 3.1 (78) or 1.5 (39) |
| Knife removal | | | Sliding knife drawer |
| Knife activation, in - out | | _ | Hydraulic |
| Knife protection | | _ | Individual springs |
| Feeding system | | | |
| Feeder | | 3 packer forks 9 single tines | Rotor Width 47.2 in./1200 mm |
| | | | "W" tine configuration |
| Feeder protection | | Slip clutch | Cut-out clutch |
| Stuffer | | Fork type with 6 tines | Fork type with 6 tines |
| Stuffer protection | | Shearbolt | Shearbolt |
| Pre-compression chamber, volume | ft.3 (m3) | 10.6 (0.3) | 10.6 (0.3) |
| Plunger | | | |
| Speed | strokes/min | 48 | 48 |
| Length of stroke | in. (mm) | 28 (710) | 28 (710) |
| Tying system | | | |
| Туре | | Double knot type | Double knot type |
| Number of twines | | 6 | 6 |
| Knotter fan type | | Electric | Electric |
| | | 3 | 3 |
| Knotter fan number | | | |
| Knotter function alert | | IntelliView™ monitor and visual | IntelliView™ monitor and visual |
| Knotter lubrication | | Automatic greasing | Automatic greasing |
| Twine ball capacity | | 32 | 32 |
| Bale density system | | | |
| Proportional 3-way control | | IntelliView™ monitor controlled | IntelliView™ monitor controlled |
| Manual override | | • | • |
| Electronic control system | | | |
| ISO 11783 connection ready | | • | • |
| IntelliView [™] III touch screen color monitor | | 0 | 0 |
| IntelliView™ IV touch screen color monitor | | 0 | 0 |
| Tires | | | |
| Single axle | | 600/55X22.5 12 PR or | 600/55X22.5 12 PR or |
| anigic axis | | 700/40X22.5 16 PR | 700/40X22.5 12 PR 01 |
| Tandem axle with Auto-Steer™ | | 500/50X17 14 PR | 500/50X17 14 PR |
| Large wheeled tandem axle with Auto-Steer™ | | | |
| | | 550/45XR22.5 | 550/45XR22.5 or |
| Baler dimensions | | 205 0 (0050) | 005 ((0045) |
| _ength chute closed (single piece) | | 325.2 (8259) | 327.4 (8315) |
| Nidth (single axle 600/55X22.5 12PR tires) | | 116.1 (2948) | 116.1 (2948) |
| Width (single axle 700/40XR22.5 16 PR tires) | in. (mm) | 117.5 (2984) | 117.5 (2984) |
| Width (tandem axle 500/50X17 14PR tires) | in. (mm) | 109.5 (2782) | 109.5 (2782) |
| Width (large wheeled tandem axle 550/45XR22.5 tires) | | 113.2 (2876) | 113.2 (2876) |
| Width (large wheeled tandem axle 620/50XR22.5 tires) | in. (mm) | | 116.0 (2946) |
| Height (single axle) | | 123.3 (3133) | 126.9 (3223) |
| | an. (111111) | | 0., (0220) |
| Height (tandem axle) | := () | 123.3 (3133) | 126.9 (3223 |

• Standard • Optional - Not available





Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2016 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.

