

John Deere Dealer Reporting Handbook

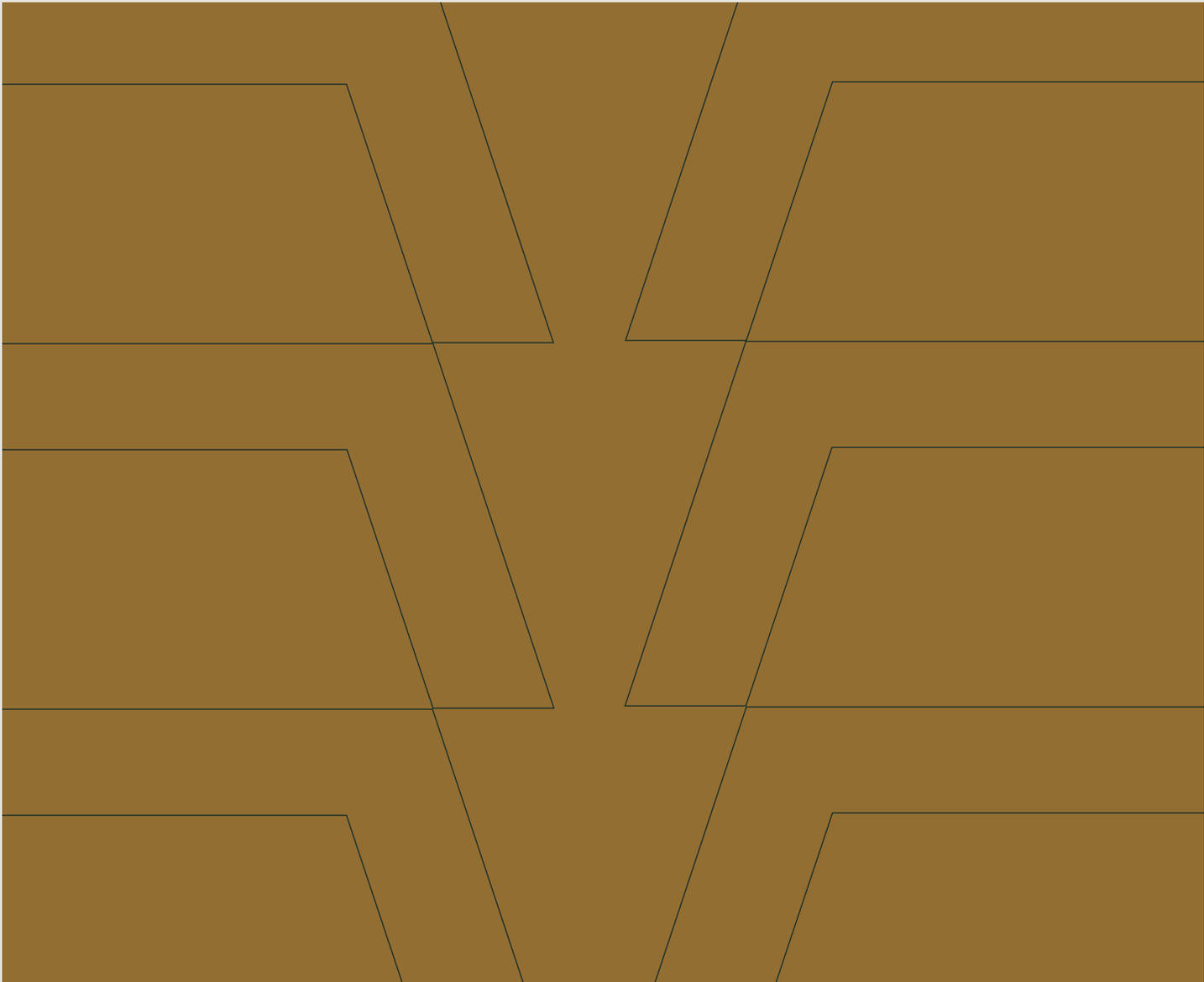


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Purpose of Dealer Reporting

This handbook provides John Deere dealers with clear guidance on how and why to report sold equipment data to Iron Solutions for inclusion in IronGuides®.

Consistent, accurate reporting supports reliable market values, improves valuation confidence, and strengthens data integrity across the John Deere dealer network.

Why Report to IronGuides®

Incomplete or unverified pricing information increases valuation risk and can negatively impact profitability. Accurate, transaction-based data helps dealers reduce uncertainty and make informed decisions.

By participating in the IronGuides Dealer Reporting Program, John Deere dealers contribute to—and benefit from—the industry's most comprehensive source of verified used equipment sales data.

The IronGuides® Dealer Reporting Program

The IronGuides Dealer Reporting Program collects actual retail, auction, wholesale, and RPO transactions to support consistent, market-reflective values.

Unlike advertised or asking prices, reported sales data reflects actual transactions and accounts for:

- Type
- Make
- Model
- Year
- Geography
- Equipment condition
- Options and configuration
- Usage and hours

This creates a trusted pricing foundation used across valuation, inventory management, and trade decision workflows.

Data Security & Confidentiality

Dealers have trusted Iron Solutions with sales data for decades, and that trust remains central to how data is handled.

- Transactions are submitted securely
- Dealer data is anonymized and never shared or sold
- Dealers cannot view other dealers' reported sale

Hours, Condition, and Options Adjustments

Iron Solutions receives daily transaction data from John Deere dealers across North America. Each reported sale is reviewed by experienced analysts who evaluate hours, condition, and options relative to a base model.

This process ensures consistent, apples-to-apples comparisons and allows dealers to start with an IronGuides base value and apply appropriate adjustments.

IronGuides supports accurate valuations when pricing inventory, evaluating trades, managing rental fleets, or assessing auction versus retail outcomes.

Who Should Report

John Deere dealers of all sizes are encouraged to report sold equipment to help ensure accurate and representative market benchmarks, including:

- New and used units
- Retail, auction, and wholesale transactions



What to Report

Report all equipment sold, not just items currently listed in IronGuides, including:

Agricultural equipment

Tractors, combines, planters, sprayers, cotton pickers, grain carts, tillage equipment

Construction equipment

Wheel loaders, backhoes, excavators, dozers

Outdoor power equipment

Lawn & garden mowers, utility vehicles, snowblowers, ATVs, snowmobiles

Every transaction improves valuation accuracy.

Why Complete Reporting Matters

Partial reporting limits data accuracy and reduces confidence in market values.

Comprehensive reporting:

- Improves valuation consistency
- Strengthens trade equity decisions
- Enhances inventory management
- Supports reliable market benchmarks

The quality of IronGuides data depends on the completeness of dealer reporting.



Reporting FAQ

What Equipment Should Be Reported?

All equipment sold should be reported as soon as possible and no later than 30 days after the sale. .

Why Is Accurate Reporting Important?

Hours, condition, and configuration materially affect value. Missing information prevents accurate adjustments and weakens market benchmarks.

What Information Is Required?

Each report should include:

- Sold date and store location
- Equipment type, make, and model
- Year and/or serial number (for equipment under 30 years old)
- Hours or usage meter reading
- Equipment description, including options and attachments
- Sale type (New or Used; Retail, RPO, Auction, or Wholesale)
- Net Sale Cash Value (excluding over-allowance)
- Advertised or asking price
- Condition rating and reconditioning amount (if applicable)

Ways to Report Sales

John Deere dealers should report sold equipment through John Deere® MachineFinder Pro.

MachineFinder Pro provides the required data fields and ensures consistent, accurate reporting aligned with John Deere dealer workflows. Reported data is used solely to strengthen market benchmarks and valuation accuracy.

Using a single reporting method:

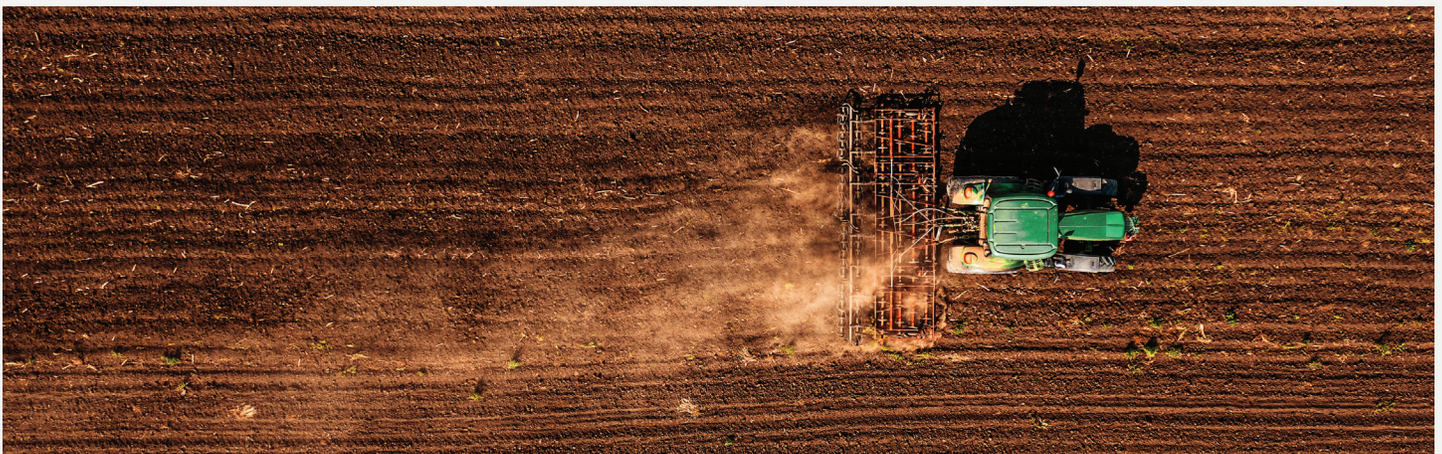
- Reduces duplicate entry
- Improves data consistency
- Ensures timely inclusion in IronGuides

Dealers should follow standard MachineFinder Pro processes to mark equipment as sold and ensure all required information is completed accurately.

Reporting Periods & Cutoff Dates

All sold equipment must be reported **no later than the 18th of the applicable reporting month.**

Spring Guide	January–December	Due January 18
Summer Guide	February–April	Due April 18
Fall Guide	May–July	Due July 18
Winter Guide	August–October	Due October 18
OPE Guide	November–January	Due December 18



Net Sale Cash Value (Policy & Clear Examples)

This section explains how to calculate Net Sale Cash Value when reporting a sale to the Official Guide. Net Sale Cash Value reflects the true economic value of the transaction, regardless of discounts, financing structure, or over-allowances..

What to Report to the Official Guide

Always report the total cash value received for the unit, including:

- Cash received
- Finance notes received
- Booked net value of any trade-in (not the over-allowed amount shown to the customer)

DO NOT report advertised prices or customer-facing over-allowances.

Example 1: No Trade-In Sale

Scenario

A used tractor is advertised for \$50,000. After negotiation, it sells for \$45,000.

Payment Structure

- \$10,000 cash down payment
- \$35,000 interest-free finance note

What should be reported?

Net Sale Cash Value = \$45,000

Why?

Cash plus the finance note equals the final sale price.

Formula (No Trade-In)

Net Sale Cash Value = Cash + Finance Note Received

Example 2: Trade-In Sale

Scenario

A used tractor is advertised for \$50,000 with a \$45,000 cash price. The customer offers a trade-in.

- Customer-perceived trade value: \$30,000
- Booked net trade value: \$25,000
- Available discount spread: \$5,000

Agreed Deal

- \$20,000 cash
- \$30,000 trade-in (includes \$5,000 over-allowance shown to the customer)

What should be reported?

Net Sale Cash Value = \$45,000

Why?

You report the true value of the transaction—not the over-allowance.

Included in the calculation

- Cash received: \$20,000
- Booked net trade value: \$25,000
- Over-allowance is excluded

Formula (With Trade-In)

Net Sale Cash Value = Cash Received + Finance Note Received + Booked Net Trade Value



Sample Net Sale Cash Value Worksheet

Used Tractor Value (Purchase Order)	\$50,000
Less: Trade-In Value on Purchase Order	\$30,000
Difference Paid (Cash and/or Note)	\$20,000
Add: Booked Net Trade Value	\$25,000
Net Sale Cash Value	\$45,000

Key Takeaways

Report the true economic value of the deal

Trade-ins are reported at booked net value, not customer-perceived value

Net Sale Cash Value should always equal what the dealership actually received

Over-allowances are never included

One-Page Quick Reference: Net Sale Cash Value

What Is Net Sale Cash Value?

Net Sale Cash Value is the true cash value of a transaction that must be reported to the Official Guide. It reflects what the dealership actually receives.

Always Include:

- Cash received
- Finance notes received
- Booked net value of any trade-in

Never Include:

- Customer-perceived trade value
- Over-allowances used for negotiation

Quick Formulas:

- No Trade-In:
Cash + Finance Note Received
- With Trade-In:
Cash + Finance Note + Booked Net Trade Value

Remember:

Ignore deal structure and negotiation tactics

Report consistent, market-accurate values

Accurate reporting benefits all dealers

Net Sale Cash Value equals what the dealership actually received.

Include cash, finance notes, and booked net trade value. Exclude over-allowance and customer-perceived trade values.

Accurate reporting ensures consistent market values across the John Deere dealer network.

Reporting Via MachineFinderPro

1. Login to machinefinderpro.deere.com

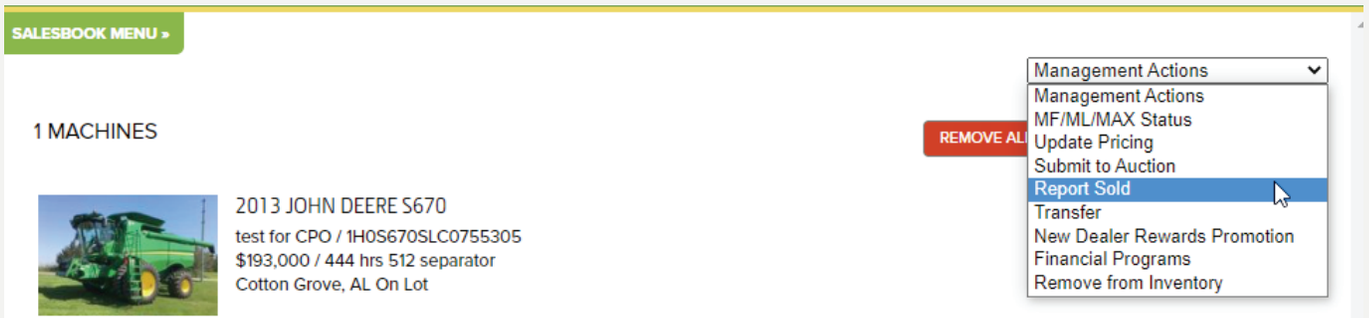
2. Go to Inventory on MFFPro home page



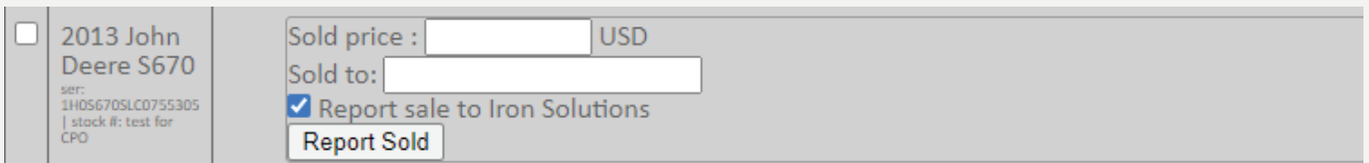
3. Click Add for the unit so it changes to Added. Click the Management List:



4. Select Report Sold



5. Enter the Sold Price making sure that the “Report Sale to Iron Solutions” is checked. Then click the Report Sold button.



Equipment Type Codes

#

3 Point Fork: 3PF
3 Point Hitch: 3PT

A

Adapter: ADAPT
Aerator: AERTR
Aerial Platform: ARLPF
Agitator: AGITA
Air Compressor: ACMPR
Air Drill: AD
Air Drill Attachments: ADATT
Air Kit: AK
Air Reel: AIREL
Air Seeder: AS
Air Seeder Attachment: ASATT
Air Tank/Cart: AT
Applicator: FSA
Applicator Anhydrous: ANHYD
Articulated Truck: ARTRK
Articulating Loader: WLART
Asphalt Distributor: ASPHA
Attachments: ATTCH
ATV: ATV
ATV Attachment: ATVAT
Auger Bits: AUGBT
Auger Drive: AUGDR
Auger Mover: AUMVR
Auger Truck: TA

B

Backhoe: BH
Backhoe Attachment: BHATT
Backhoe Loader: BHLDR
Bagger: BAG
Bale Accumulator: BWBA
Bale Bander: BMBDR
Bale Basket: BWBB
Bale Deck: BWBD
Bale Elevator: BAELV
Bale Feeder: BAFDR
Bale Fork: BMBF
Bale Grabber: BGRAB
Bale Mover: BM
Bale Processor: BP
Bale Processor Attachment: BPATT
Bale Spear: BMSP
Bale Splitter: BMBB
Bale Squeeze: BMBS

Bale Stacker: BMST
Bale Stoker: BSTKR
Bale Throw Rack: SQTR
Bale Thrower: SQTHR
Bale Trailer: BALTR
Bale Tuber: BMBT
Bale Unroller: BMBU
Bale Wagon: BW
Bale Wrapper: BMWR
Baler Attachment: BATT
Baler/Big Square: BIGSQ
Baler/Round: RB
Baler/Square: SQ
Bankout: BNKT
Bean Rod: BNRD
Bed Shaper: BEDSH
Bedders: BED
Beet Defoliator: BTDFO
Beet Harvester: BT
Beet Thinner: BEET
Belt Conveyor: CNVYR
Berry Harvester: BERRY
Bike: BIKE
Bin Aerator: BINAE
Bin Carrier: BINCA
Bin Piler: BIN
Bin Sweep: BINSW
Blade: BL
Blade Box: BLBOX
Blade Front: DZBL
Blade Rear: BLRR
Blossom Thinner: BLTHR
Blowers: BLOW
Boom: BOOM
Boom Crane: BMCRN
Box Scraper: BOXSC
Breaker: BRKR
Broom: BR
Broom/Rotary Angle: BRRB
Brush Cutter: BRCUT
Brush Fork: BFORK
Bucket: LOBKT
Bunk Feeder: FEEDB
Buses: BUSES

C

Cab: CAB
Canola Pusher: CANPU
Canopy: CANPY
Car: CAR

Cart: WACRT
Cement Mixer: CMIX
Chaff Spreader: COCS
Chainsaw: CHNSW
Chip Spreader: CHIPS
Chisel Plow: DTCP
Chopper: FHCH
Cold Planer: CLDPL
Combine: CO
Combine Attachment: COATT
Combine Toppers: TOTOP
Compact Disc: CDISC
Compact Track Loader: TKLDR
Compact Utility Loader: CULDR
Compactor: CMPAC
Concrete Tools: CRTT
Container Carrier: COCA
Control Unit: CU
Corn Picker: CHCP
Corn Reel: CR
Corn Sheller: COSHR
Corrugator: CORRU
Cotton Boll Buggy: BB
Cotton Defoliator: CPDF
Cotton Header Stripper: STHDR
Cotton Module Builder: CTNMB
Cotton Module Feeder: CTNMF
Cotton Picker: CP
Cotton Stripper: CTNST
Coulter Chisel: COCHL
Coulter Crimpers: CCART
Coulter Ripper: DTCR
Crane: CRANE
Crawler: CRAWL
Crawler Pipe Layer: CRPL
Crop Conditioner: MCCC
Crumbler: CRUMB
Crusher: CRSHR
Culta-weeder: FCCW
CultiMulcher: MTCM
CultiPacker: FCCP
Cultivator RowCrop: RCC
Curbing Machine: CURBG

D

Dairy Equipment: DAIRY
Debris Blower: DB
Deep Tillage: DT
DEF Tote: DEF
Delefer: DELEF

Delimber: DELIM
Detasseler: DETAS
Dethatcher: RADET
Directional Boring: BORE
Dirt Scoop: DIRTS
Disc Mower Caddy: DMC
Disk: TDSC
Disk Chisel: MTDC
Disk High Speed: DHS
Disk Offset: OF
Disk Ripper: DTDR
Disk Tandem: TD
Disk-a-Vator: MTDV
Ditch Closer: DCLSR
Ditcher: DI
Dozer: DZ
Drill: DR
Drill Attachment: DRATT
Drill Carrier: WADC
Drill Fill: DF
Drill/Coulter: DRCOL
Drill/Grain: GDRIL
Drill/Hoe: HOEDR
Drill/No-Till: NTDR
Drill/Press: DRPRS
Drive Over Pit: DROPT
Drone: DRONE
Duals: TIDLS
Dump Box: DUMPB
Dump Pan: LLDP
Dumper: DUMPR
Dumpster: DMPST
Dyna Drive: DYNA
Dynamometer: DYNO

E

Edible Bean: EDBN
Elevator: ELVTR
Engine: ENG
Excavator: EX
Excavator Attachment: EXATT
Excavator Mini: EXMNI
Extractor: EXTRA

F

FallowMaster: FCFM
Fan: FAN
Feed Cart: FDCRT
Feed Truck: WAFT
Feed Wagon: WAFW

Feed Wagon Attachment:
WAFWA

Feeder: FEED

Feller Buncher: FELLR

Fenders: FNDRS

Fertilizer Blender: FBLDR

Fertilizer Cart Liquid: MSLF

Fertilizer Spreader: FS

Fertilizer Tank: FT

Field Cultivator: FC

Field Finisher: FCFF

Flail Chopper: FHCC

Floater: FLOAT

Fluid-Mixing Systems: FMS

Forage Blower: FB

Forage Box: FHFB

Forage Deck: FHD

Forage Harvester: FH

Force Feed Loader: FFL

Forestry Attachment: FORAT

Forestry Stacker: FORSR

Forklift: FL

Forklift Attachment: FLATT

Forwarder: FWDR

Fruit Equipment: FRTEQ

Fusion Tools: FUSN

G

Garden Tractor: GT

Gates: GATES

Generator: GEN

Go Kart: GOKRT

Golf Cart: GOLFC

Gondolas: GONDO

Gopher Machine: GOPHR

Grader - Road: GRADE

Grain Auger: AU

Grain Auger Attachments: GAATT

Grain Bag Loader: GRBAG

Grain Bag Roller: GBR

Grain Bag Unloader: GREXT

Grain Bin: GRBIN

Grain Cart: WAGC

Grain Cleaner: GRCLN

Grain Dryer: GRDRY

Grain Grinder: GRBLR

Grain Leg: GRLEG

Grain Vac: GV

Grape Harvester: GRAPE

Grapple: LOGRP

Grapple Rake: GRACK

Gravity Box: WAGB

Grill: GRILL

Grinder Mixer: MX

Grinder/Pavement: GRDPV

Groomer: GRMR

Grouper: GRUPR

Guidance System: GPS

H

Hammer: HAMER

Hammermill: MXHM

Hand Held: HND

Harrow: HA

Harrow Attachment: HAAT

Harrow Drawbar: HD

Harrow Heavy: HH

Harrow Packer: HPD

Harrow Power: HAPWR

Harrow Rotary: HARH

Hay Basket: BWHB

Hay Bed: HAYBD

Hay Conditioner: MCHC

Hay Fluffer: HIFLU

Hay Inverter: HI

Hay Merger: HAYMR

Hay Squeeze: HAYSQ

Hay Stacker: HAYSK

Header Attachment: HDRAT

Header Auger: AH

Header Combine: CH

Header Corn Head: CHCH

Header Direct Cut: HDRDC

Header Draper: CHDH

Header Draper Flex: CHDHF

Header Flex: CHFH

Header Forage: FHH

Header Grain: GRNHD

Header Grain Stripper: CHGS

Header Hay: AHH

Header Hay Pickup: HHPU

Header Pickup: PUHDR

Header Reel: PUREL

Header Rigid: CHRH

Header Rotary: RTRHD

Header RowCrop: RCCH

Header Stripper: HDRST

Header Transport: WHAT

Header Tree: FHTH

Hedger: HEDGR

Hi Dump Wagon: WAHID

Hiller: HILR

Hitch: HITCH

Hopper: HOPER

Horizontal Grinder: MXHG

Hydroseeder: HYSDR

I

Industrial Dryer: INDRY

Inline Ripper: DTIR

Irrigation: IRRIG

K

Kernel Processor: KERN

Knuckleboom Loader: KBMLR

L

L & G Attachment: LG

Land Finisher: LANDF

Land Grader: LLLG

Land Leveler: LL

Land Roller: LLLR

Landplane: LLLP

Lawn Edger: EDGE

Lawn Plows: LWNPL

Lawn Rake: LAWNR

Lawn Roller: LR

Lawn Tractor: LT

Lawn Vacuum: VAC

Leaf Blower: LFBLR

Lift Truck: FLTT

Lift Wheels: LFWHL

Light Tower: LITWR

Lights: LIGHT

Line Skidder: LNSK

Listers: LIST

Litter Turner: LITRN

Livestock Equipment: HOGEQ

Loader: LO

Loader Attachment: LOATT

Loadstand: LOADS

Locator: LCTR

Log Loader: LOG

Log Skidder: LOGSK

Low Conveyor: CONVE

M

Maintainer: MAINT

Manlift: MANLF

Manure Fork: LOMF

Manure Injector: MSLM

Manure Pump: MPUMP

Manure Separator: MANSP

Manure Spreader: MS

Manure Spreader Liquid: MSL

Marker: MARK

Metal Detector: FHMD

Misc: XX

Mix Mill: MXMIL

Monitor: MONIT

Moped: MOPED

Motorcycle: CYCLE

Motors: MOTOR

Mounts: SPMT

Mower: MO

Mower Conditioner: MC

Mower Conditioner/Disc: MCDIS

Mower Conditioner/Sickle:

MCSIC

Mower Deck: MODK

Mower Sulky: MOSKY

Mower/All-Flex: MOFLX

Mower/Batwing: BWMO

Mower/Boom: MOBM

Mower/Commercial Riding:

CMRM

Mower/Commercial Walk: CM

Mower/Disc: MODM

Mower/Drum: MODR

Mower/Fairway: MOFWY

Mower/Finishing: MOFM

Mower/Flail: FLMOW

Mower/Front Deck: FM

Mower/Front Mount: FMM

Mower/Gang: MOGM

Mower/Golf Greens: MOG

Mower/Greens Walk Behind:

MOGWB

Mower/Reel: MOREL

Mower/Riding: RM

Mower/Rotary: MOROT

Mower/Rotary Cutter: MORC

Mower/Sickle: MOSKL

Mower/Walk-Behind: WB

Mower/Zero Turn: ZT

Mulch Finisher: MTMF

Mulch Tiller: MT

Mulcher: MLCHR

Multi-Purpose Vehicle: MP

N

Nurse Tank: NTANK

Nut Cart: NUTCA

Nut Harvester: NUTHV

Nut Knocker: NUT

Nut Sweeper: NUTSW

O

Olive Harvester: OLIVH

One Pass Tool: MTOPT

Overseeder: OVRSD

P

Packer: PACK

Packer Drawbar: PACKD

Pallet Fork: PLFRK

Pallet Rack: PALRK

Pallet Truck: FLPT

Pasture Renovator: PSRTR

Patcher: PATCH

Paver: PAVER
 Peanut Combine: PHCO
 Peanut Digger: PHDIG
 Peanut Harvester: PH
 Peanut Inverter: PHINV
 Picker Sheller: COPS
 Picking Station: PICKS
 PickUP: CHPU
 Pipe Bursting: PBST
 Pipe Pusher: PPSHR
 Pivot Track Closer: PTC
 Planter: PL
 Planter Attachment: PLATT
 Planter Beet: PLBET
 Planter No-Till: PLNTL
 Planter Vegetable: PLVEG
 Planter/Row: PLROW
 Plate Tamper: PLTPR
 Plow: PW
 Pneumatic Piercing: PNP
 Post Auger: PA
 Post Driver: PD
 Post Hole Digger: PHD
 Potato Digger: POTDG
 Potato Equipment: POTAT
 Potato Planter: POTPL
 Poultry Equipment: POULT
 Power Plant: GENPP
 Power Rake: PWRRK
 Power Unit: PWRUN
 Precision Ag: PREAG
 Preparator: PRPTR
 Pre-Pruner: PREPR
 Pressure Washer: WASH
 Pruning Tower: PRUNE
 Pulverizer: PULV
 Pumps: PUMP
 Pumps/Submersible: PUMPS

R

Rake: RA
 Rake Attachment: RAATT
 Rake/Bunker: RABKR
 Rake/Hay: HAYRA
 Rake/Landscape: RALS
 Rake/Rotary: RARR
 Rake/Tandem Hitch: RATH
 Rake/Wheel: RAWR
 Rate Controller: RCTRL
 Reclaimer/Stabilizer: RECLA
 Reel: REEL
 Ridge Runner: RGRUN
 Ripper: RIPER
 Rock Box: Rock
 Rock Bucket: ROCKB

Rock Picker: RP
 Rock Rake: RR
 Rock Windrower: RKWDR
 Rockwheel: ROCKW
 Rod Cutter: RWRC
 Rod Weeder: RW
 Roller: ROLER
 Roller Mill: MXRM
 Rolling Basket: RBSKT
 Root Cutter: RTCUT
 Root Plow: RTPLW
 Rotary Ditcher: RD
 Rotary Hoe: RH
 Rotary Tiller: TIROT
 Rotavator: TIRNV
 Roterra: TIRTR
 Row Crop Tillage: RC
 Row Mulcher: ROWMU
 Rubber Tire Scraper: RTS
 Running Gear: RUNGR

S

Saddle Tanks: SDLTK
 Safe: SAFE
 Sander: SANDR
 Sandfighter: SANDF
 Saw: SAW
 Sawdust Thrower: WOSTH
 Scale: SCALE
 Scarifier: HASC
 Scissor Lift: SCSRL
 Scooter: MSCTR
 Scraper: SC
 Screening plant: SCRNG
 Scrubbers: SCRBR
 Seed Caddy: SEDCY
 Seed Handling: SEEDH
 Seed Processing: SDPRO
 Seed Shuttle: SDSHT
 Seed Tender: STNDR
 Seed Treater: SEEDT
 Seed/Tare Loaders: SEEDL
 Seeder: SEED
 Seeding Disker: SD
 Seeding Tool: ST
 Shaker: PSHSK
 Shed: SHED
 Shredder: MOSHR
 Side by Side: SSV
 Side Dresser: FSS
 Silage Bagger: FHSB
 Silage Cutter: FHSC
 Silage Kit: FHSK
 Silage Wagon: FHSW
 Silo Unloader: SLUN

Site Dumper: SITED
 Skid Steer Attachment: SSATT
 Skid Steer Loader: SS
 Skid Steer Mini: SSMIN
 Skidder: SKIDR
 Skip Loader: SKIPL
 Slip Scoop: SLSCP
 Snow Blade: SBLD
 Snow Blower: SB
 Snow Blower Attachments: SBATT
 Snow Blower Walk Behind: SBWB
 Snow Pusher: SNOWP
 Snow Thrower: STHRW
 Snow Thrower Walk Behind: STWB
 Snowmobile: SM
 Sod Cutter: SODCT
 Soil Conditioner: FCSC
 Soil Sampler: SOIL
 Space Heaters: HEAT
 Spader: SPADR
 Spout: SPOUT
 Spray Boom: SPBM
 Sprayer: SP
 Sprayer Attachments: SPATT
 Sprayer/3pt: SP3PT
 Sprayer/High Clearance: SPHC
 Sprayer/Orchard: SPOR
 Sprayer/Specialty: SPSP
 Sprayer/Trailer: SPTR
 Sprayer/Truck: SPTRK
 Spreader: FSP
 Spreader Broadcast: SPDRB
 Spreader/Salt and Sand: SNDTH
 Sprig Harvester: SPRIG
 Stack Mover: HAYSH
 Stalk Chopper: MOCHP
 Stalk Cutter: STLKC
 Steamer: STEAM
 Stone Fork: SFORK
 Straw Blower: STRWB
 Straw Chopper: COSC
 Straw Crimper: STRCR
 Straw Spreader: COSS
 Strip Till: STRIP
 Stump Grinder: WOSTM
 Submersible Motor: SUBMO
 Subsoiler: DTSS
 Sugar Cane Equipment: SUGAR
 Sunflower Levee Seeder: PLSF
 SUV: SUV
 Swath Roller: WRSR
 Swather: WRSW
 Swather Transport: WAST

Sweeper: BRWS
 Sweet Corn Harvester: SCH

T

Tamper: TAMPR
 Tank: TANK
 Tarp: TARP
 Tedder: TE
 Tedder Rake: TERAK
 TeleHandler: TH
 Telescopic Wheel Loader: TWL
 Teleskid: TELES
 Tender: TENDR
 Thatcher: THCHR
 Tile Machine: TILE
 Tillage Attachment: TIATT
 Tiller: TI
 Tiller Walk-Behind: TIWB
 Tires: TIRE
 TMR Mixer: TMR
 Tobacco Harvester: TOBAC
 Tool Bar: TLBAR
 Tool Carrier: TLCAR
 Tools: TOOL
 Top Dresser: TDRSR
 Tow Behind Lawn Care Tool: LGTB
 Track Carrier: TRKCA
 Track Curry: TRKCY
 Track Loader: TRLCDR
 Track Plow: TRPLW
 Tracks Attachment: TRACK
 Tractor: TR
 Tractor 4WD: TR4WD
 Tractor Attachment: TRATT
 Tractor Compact: CT
 Tractor Loader: TL
 Tractor Loader Backhoe: TB
 Tractor Rubber Track: TRTR
 Trail Groomer: GROMR
 Trailer: WATR
 Trailer Attachment: TRLRA
 Trailer/Bin: BINTR
 Trailer/Cargo: WACT
 Trailer/Dump: WADT
 Trailer/Flatdeck: WAFDT
 Trailer/Fuel: WATF
 Trailer/Grain: WAGT
 Trailer/Horse: WAHRS
 Trailer/Livestock: WALT
 Trailer/Lowboy: TRLB
 Trailer/Rampless: TRRL
 Trailer/RV: TRRV
 Trailer/Snowmobile: TRSNW
 Trailer/Utility: WAUT

Trailer/Wash: WATLR
 Trailer/Water Craft: TRWC
 Transplanter: PLTRS
 Transport: WANT
 Tree Boom: TRBM
 Tree Hedger/Topper: TRHT
 Tree Planter: TRPL
 Tree Puller: TREEP
 Tree Shears: TSHR
 Tree Shovel: TRSHV
 Tree Spade: SPADE
 Trench Compactor: TRCM
 Trench Filler: TRNFR
 Trencher: TRNCH
 Trencher Track: TRNTK
 Trencher Walk-Behind: TRNWB
 Trimmers: TRIM
 Trommel screen: SCRN
 Truck: TRUCK
 Truck Accessories: TRKAC
 Truck Cab&Chassis: TRKCC
 Truck Flatbed: TRKFB
 Truck Grain: TRKGR
 Truck Off-Highway: TRKOH
 Truck Pickup: 12TTR
 Truck Rollback: TRKRB
 Truck Semi: TRKS
 Truck Utility: TRKUT
 Tub Grinder: MXTG
 Turf Renovator: TFRTR

U
 Undercarriage: UC
 Utility Vehicle: UV
 Utility Vehicle Attachmen: UVATT

V
 V Ripper: DTVR
 Vacuum: VACUM
 Van: VAN
 Vegetable Equipment: VEGEQ
 Vegetable Harvester: VEGHR
 Vehicle: VEHC
 Vertical Feed Mixer: VFM
 Vertical Tillage: VT
 Vibratory Double: VIDBL
 Vibratory Plow: PWVB
 Vibratory Single: VISIG
 Vine Diverter: VINE
 Vineyard Equipment: VINEQ
 Vineyard/Orchard Hoe: VIHOE

W
 Wagon: WA
 Wagon/Dump: WADP
 Warehouse Truck: FLWT
 Wash Plant: WASHP
 Water Cannon: WACAN
 Water Craft: WC
 Water Reel: WTRL
 Water Truck: WATRK

Weed Wiper: WEEDW
 Weights: WGTS
 Welder: WELD
 Wheel Loader: WL
 Wheel Loader Attachment: WLATT
 Wheel Tractor: WT
 Winch: WNCH
 Windmill: WINDM
 Windrow Elevator: WINDR
 Windrow Inverter: HIWR
 Windrow Merger: WRMGR
 Windrower: WR
 Windrower Attachment: WRATT
 Windrower Bean: WRBN
 Windrower Disc Header: WRDCH
 Windrower Draper Header: WRDH
 Windrower Header: WRHDR
 Windrower Offset Adapter: WROF
 Windrower Sickle Header: WRSH
 Wood Chipper: WOCHP
 Wood Furnace: WFURN
 Wood Splitter: WOOD
 Wood Splitter Processor: WOODP

Sales Report Forms

Access PDF and Microsoft Excel forms below or within the IronGuides dashboard.

[Access report forms](#)

For any questions, please contact your sales representative or email sales@ironsolutions.com.

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