Minneapolis Moline Implements Revision C on 11/1/06

| 30-60 TK 2 btm 2-way pull type Moline Red PG1,2,3 Coulters were PG1,2,3 39-50 TV 1 btm 2-way mtd for "R" Moline Red PG1,2 Coulters were PG1,2 30-38 HB 2-3 btm pull type Moline Red PG1 Coulters were PG1,2 30-38 HB 2-3 btm pull type Moline Red PG1 Coulters were PG1 30-38 HD 3-4 btm pull type Moline Red PG1 Coulters were PG1 30-38 TE TE TE TE TE TE TE T | Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|--|-------|-----------|-----------------------------------|------------|-------|------------|---------------------------|
| 39-50 TV 1 btm 2-way mtd for "R" Moline Red PG1,2 Coulters were PC1 30-38 HB 2-3 btm pull type Moline Red PG1 Coulters were PC1 30-38 HD 3-4 btm pull type Moline Red PG1 Coulters were PC1 30-50 EF 2 btm adj width pull type Moline Red PG1,2 Coulters were PG1,2 30-50 KF 2 btm pull type, no tail wheel Moline Red PG1,2 Coulters were PG1,2 38-58 AF 2-3 btm pull type Moline Red PG1,2 Coulters were PC1,2 38-58 DF 4-5 btm pull type Moline Red PG1,2 Coulters were PC1,2 38-58 DF 4-5 btm pull type Moline Red PG1,2 Coulters were PC1,2 38-58 DF 4-5 btm pull type Moline Red PG1,2 Coulters were PC1,2 38-58 DF 4-5 btm pull type Moline Red PG2,2 Coulters were PC3,2 <tr< th=""><th></th><th></th><th>Moldboard Plows</th><th></th><th></th><th></th><th></th></tr<> | | | Moldboard Plows | | | | |
| 30-38 HB | 30-60 | TK | 2 btm 2-way pull type | Moline | Red | PG1,2,3 | Coulters were PG1,2,3 |
| 30-38 HD | 39-50 | TV | 1 btm 2-way mtd for "R" | Moline | Red | PG1,2 | Coulters were PG1,2 |
| 30-38 MD 3-5 btm pull type Moline Red PG1 Coulters were PG1 | 30-38 | HB | 2-3 btm pull type | Moline | Red | PG1 | Coulters were PG1 |
| 30-50 EF 2 btm adj width pull type, no tail wheel Moline Red PG1,2 Coulters were PG1,2 30-50 KF 2 btm pull type, no tail wheel Moline Red PG1,2 Coulters were PG1,2 38-58 AF 2-3 btm pull type Moline Red PG1,2 Coulters were PG1,2 38-58 DF 3-4 btm pull type Moline Red PG1,2 Coulters were PG1,2 38-58 FF 4-5 btm pull type Moline Red PG1,2 Coulters were PG2,2 51-59 YP 2-3 btm mtd trip beam Red PG2 Coulters were PG2 51-59 M-1000 2-5 btm mtd welded pipe frame Hopkins Red PG2 Coulters were PG2 59 M-4000 2-4 btm mtd rigid beam Hopkins Red PG2 Coulters were PG2 60-63 5000 3-4 btm mtd trip beam Hopkins Red PG3, Yellow Coulters were PG3, Yellow 60-63 B 3-4 btm pull type trip beam Hopkins Red PG3, Yellow | 30-38 | HD | 3-4 btm pull type | Moline | Red | PG1 | Coulters were PG1 |
| 30-50 KF | 30-38 | MD | 3-5 btm pull type | Moline | Red | PG1 | Coulters were PG1 |
| 38-58 AF 2-3 btm pull type Moline Red PG1,2 Coulters were PG1,2 38-58 DF 3-4 btm pull type Moline Red PG1,2 Coulters were PG1,2 38-58 DF 3-4 btm pull type Moline Red PG1,2 Coulters were PG1,2 51-59 YP 2-3 btm mtd trip beam Red PG2 Coulters were PG2 51-59 GP 2 btm mtd rigid beam Red PG2 Coulters were PG2 56-59 M-1000 2-5 btm mtd welded pipe frame Hopkins Red PG2 Coulters were PG2 59 M-3000 2-4 btm mtd rigid or trip beam Red PG2 Coulters were PG2 59 M-4000 2-4 btm mtd trip beam Hopkins Red PG3 Coulters were PG2 60-63 5000 3-4 btm pull type trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow Coulters were PG3,Yellow G0-63 H 4-6 btm pull type trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow G0-63 S-5 5 btm semi-mtd trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow G0-63 S-5 5 btm semi-mtd trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow G0-63 S-5 5 btm semi-mtd trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow G0-64-70 M550 2-4 btm mtd South Bend Red Yellow Coulters were PG3 64-70 M700 2-5 btm mtd South Bend Red Yellow Coulters were Yellow G4-70 S500 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow G6-70 SR600-900 4-8 btm semi-mtd South Bend Red Yellow Coulters were Yellow G6-70 D800 3-4 btm semi-mtd automatic reset South Bend Red Yellow Coulters were Yellow G6-70 D800 3-4 btm pull type South Bend Red Yellow Coulters were Yellow G6-70 D800 3-4 btm semi-mtd automatic reset South Bend Red Yellow Coulters were Yellow G6-70 D800 3-4 btm pull type South Bend Red Yellow Coulters were Yellow G6-70 D800 3-4 btm pull type South Bend Red Yellow Coulters were Yellow G6-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow G6-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow G6-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow G6-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow Coulters were Yellow C6-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow C6-70 TW900 3 btm 2-way mtd South Bend | 30-50 | EF | 2 btm adj width pull type | Moline | Red | PG1,2 | Coulters were PG1,2 |
| 38-58 DF 3-4 btm pull type Moline Red PG1,2 Coulters were PG1,2 38-58 FF 4-5 btm pull type Moline Red PG1,2 Coulters were PG1,2 51-59 YP 2-3 btm mtd trip beam Red PG2 Coulters were PG2 51-59 GP 2 btm mtd rigid beam Red PG2 Coulters were PG2 56-59 M-1000 2-5 btm mtd welded pipe frame Hopkins Red PG2 Coulters were PG2 59 M-3000 2-4 btm mtd trip beam Red PG2 Coulters were PG2 59 M-4000 2-4 btm mtd trip beam Hopkins Red PG2 Coulters were PG2 60-63 5000 3-4 btm mtd trip beam Hopkins Red PG3, Yellow Coulters were PG3, Yellow Coulters were PG3, Yellow BO-63 D 3-4 btm pull type trip beam Hopkins Red PG3, Yellow Coulters were Yellow Coult | 30-50 | KF | 2 btm pull type, no tail wheel | Moline | Red | PG1,2 | Coulters were PG1,2 |
| 38-58 FF 4-5 btm pull type Moline Red PG1,2 Coulters were PG1,2 51-59 YP 2-3 btm mtd trip beam Red PG2 Coulters were PG2 Coulters were PG2 S51-59 GP 2 btm mtd rigid beam Red PG2 Coulters were PG2 S56-59 M-1000 2-5 btm mtd welded pipe frame Hopkins Red PG2 Coulters were PG2 S59 M-3000 2-4 btm mtd trip beam Red PG2 Coulters were PG2 S59 M-3000 2-4 btm mtd trip beam Red PG2 Coulters were PG2 S59 M-3000 3-4 btm mtd trip beam Hopkins Red PG2 Coulters were PG2 Coulters were PG2 S59 M-3000 3-4 btm mtd trip beam Hopkins Red PG3, Yellow Coulters were PG3, Yellow G60-63 D 3-4 btm pull type trip beam Hopkins Red PG3, Yellow Coulters were PG3, Yellow G60-63 H 4-6 btm pull type trip beam Hopkins Red PG3, Yellow Coulters were PG3, Yellow G60-63 S-5 5 btm semi-mtd trip beam Hopkins Red PG3, Yellow Coulters were PG3, Yellow G60-63 W-2000 2 btm 2-way mtd welded pipe frame Hopkins Red PG3 Coulters were PG3, Yellow G64-70 M700 2-5 btm mtd South Bend Red Yellow Coulters were Yellow G64-70 S600 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow G64-70 S600 4-6 btm semi-mtd South Bend Red Yellow Coulters were Yellow G64-70 S700 5-8 btm semi-mtd South Bend Red Yellow Coulters were Yellow G64-70 D300 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow G64-70 D300 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow G64-70 D300 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow G64-70 D300 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow G64-70 D300 3-4 btm pull type South Bend Red Yellow Coulters were Yellow G64-70 D300 3-4 btm pull type South Bend Red Yellow Coulters were Yellow G64-70 D300 5-7 btm pull type South Bend Red Yellow Coulters were Yellow G64-70 D300 7-8 btm pull type South Bend Red Yellow Coulters were Yellow G64-70 D300 7-8 btm pull type South Bend Red Yellow Coulters were Yellow Coulters were Yellow C64-70 D300 7-8 btm pull type South Bend Red Yellow Coulters were Yellow C64-70 D300 7-8 btm pull type South Bend Red Yellow Coulters were Yellow C64-70 D300 7-8 btm pull type Sou | 38-58 | AF | 2-3 btm pull type | Moline | Red | PG1,2 | Coulters were PG1,2 |
| 51-59YP2-3 btm mtd trip beamRedPG2Coulters were PG251-59GP2 btm mtd rigid beamRedPG2Coulters were PG256-59M-10002-5 btm mtd welded pipe frameHopkinsRedPG2Coulters were PG259 M-30002-4 btm mtd rigid or trip beamRedPG2Coulters were PG259 M-40002-4 btm mtd trip beam wide frameRedPG2Coulters were PG260-6350003-4 btm pull type trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow60-63D3-4 btm pull type trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow60-63H4-6 btm pull type trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow60-63S-55 btm semi-mtd trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow60-63S-55 btm semi-mtd trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow66-70M5502-4 btm mtdSouth BendRedYellowCoulters were Yellow64-70M7002-5 btm mtdSouth BendRedYellowCoulters were Yellow64-70S6004-6 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S7005-8 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70D8004-8 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70< | 38-58 | DF | 3-4 btm pull type | Moline | Red | PG1,2 | Coulters were PG1,2 |
| Since Sinc | 38-58 | FF | 4-5 btm pull type | Moline | Red | PG1,2 | Coulters were PG1,2 |
| M-1000 2-5 btm mtd welded pipe frame Hopkins Red PG2 Coulters were PG2 | 51-59 | ΥP | 2-3 btm mtd trip beam | | Red | PG2 | Coulters were PG2 |
| 59 M-3000 2-4 btm mtd rigid or trip beam 59 M-4000 2-4 btm mtd trip beam wide frame Red PG2 Coulters were PG3 | 51-59 | GP | 2 btm mtd rigid beam | | Red | PG2 | Coulters were PG2 |
| 59 M-4000 2-4 btm mtd trip beam wide frame 60-63 5000 3-4 btm pull type trip beam 60-63 D 3-4 btm pull type trip beam 60-63 H 4-6 btm pull type trip beam 60-63 S-5 5 btm semi-mtd trip beam 60-63 M-2000 2 btm 2-way mtd welded pipe frame 60-64-70 S500 3-4 btm semi-mtd 60-670 SR600-900 4-8 btm semi-mtd 60-670 SR600-900 3-4 btm pull type 60-670 D800 7-8 btm pull type 60-670 S000 7-8 btm pull type 60-670 D800 7-8 btm pull type 60-670 D800 7-8 btm pull type 60-670 S000 7-8 btm pull type 60-670 D800 7-8 btm pull type 60-70 D | 56-59 | M-1000 | 2-5 btm mtd welded pipe frame | Hopkins | Red | PG2 | Coulters were PG2 |
| 60-63 | | 59 M-3000 | 2-4 btm mtd rigid or trip beam | | Red | PG2 | Coulters were PG2 |
| 60-63D3-4 btm pull type trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow60-63H4-6 btm pull type trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow60-63S-55 btm semi-mtd trip beamHopkinsRedPG3,YellowCoulters were PG3,Yellow56-59M-20002 btm 2-way mtd welded pipe frameHopkinsRedPG3Coulters were PG364-70M5502-4 btm mtdSouth BendRedYellowCoulters were Yellow64-70M7002-5 btm mtdSouth BendRedYellowCoulters were Yellow64-70S5003-4 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S6004-6 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S7005-8 btm semi-mtd automatic resetSouth BendRedYellowCoulters were Yellow64-70D3003-4 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D6004-6 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D7005-7 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth Bend <td></td> <td>59 M-4000</td> <td>2-4 btm mtd trip beam wide frame</td> <td></td> <td>Red</td> <td>PG2</td> <td>Coulters were PG2</td> | | 59 M-4000 | 2-4 btm mtd trip beam wide frame | | Red | PG2 | Coulters were PG2 |
| 60-63 H 4-6 btm pull type trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow 60-63 S-5 5 btm semi-mtd trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow 56-59 M-2000 2 btm 2-way mtd welded pipe frame Hopkins Red PG3 64-70 M550 2-4 btm mtd South Bend Red Yellow Coulters were Yellow 64-70 M700 2-5 btm mtd South Bend Red Yellow Coulters were Yellow 64-70 S500 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S700 5-8 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S700 5-8 btm semi-mtd South Bend Red Yellow Coulters were Yellow 66-70 SR600-900 4-8 btm semi-mtd automatic reset South Bend Red Yellow Coulters were Yellow 64-70 D300 3-4 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D600 4-6 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D700 5-7 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D700 5-7 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 | 60-63 | 5000 | 0 3-4 btm mtd trip beam | Hopkins | Red | PG3,Yellow | Coulters were PG3, Yellow |
| 60-63 S-5 5 btm semi-mtd trip beam Hopkins Red PG3,Yellow Coulters were PG3,Yellow 56-59 M-2000 2 btm 2-way mtd welded pipe frame Hopkins Red PG3 Coulters were PG3 64-70 M550 2-4 btm mtd South Bend Red Yellow Coulters were Yellow 64-70 M700 2-5 btm mtd South Bend Red Yellow Coulters were Yellow 64-70 S500 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S600 4-6 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S700 5-8 btm semi-mtd South Bend Red Yellow Coulters were Yellow 66-70 SR600-900 4-8 btm semi-mtd automatic reset South Bend Red Yellow Coulters were Yellow 64-70 D300 3-4 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D600 4-6 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D700 5-7 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 60-63 | D | 3-4 btm pull type trip beam | Hopkins | Red | PG3,Yellow | Coulters were PG3, Yellow |
| 56-59M-20002 btm 2-way mtd welded pipe frameHopkinsRedPG3Coulters were PG364-70M5502-4 btm mtdSouth BendRedYellowCoulters were Yellow64-70M7002-5 btm mtdSouth BendRedYellowCoulters were Yellow64-70S5003-4 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S6004-6 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S7005-8 btm semi-mtdSouth BendRedYellowCoulters were Yellow66-70SR600-9004-8 btm semi-mtd automatic resetSouth BendRedYellowCoulters were Yellow64-70D3003-4 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D6004-6 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D7005-7 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70TW9003 btm 2-way mtdSouth BendRedYellowCoulters were Yellow | 60-63 | Н | 4-6 btm pull type trip beam | Hopkins | Red | PG3,Yellow | Coulters were PG3, Yellow |
| 64-70 M550 2-4 btm mtd South Bend Red Yellow Coulters were Yellow 64-70 M700 2-5 btm mtd South Bend Red Yellow Coulters were Yellow 64-70 S500 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S600 4-6 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S700 5-8 btm semi-mtd South Bend Red Yellow Coulters were Yellow 66-70 SR600-900 4-8 btm semi-mtd automatic reset South Bend Red Yellow Coulters were Yellow 64-70 D300 3-4 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D600 4-6 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D700 5-7 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 60-63 | S-5 | 5 btm semi-mtd trip beam | Hopkins | Red | PG3,Yellow | Coulters were PG3, Yellow |
| 64-70 M700 2-5 btm mtd South Bend Red Yellow Coulters were Yellow 64-70 S500 3-4 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S600 4-6 btm semi-mtd South Bend Red Yellow Coulters were Yellow 64-70 S700 5-8 btm semi-mtd South Bend Red Yellow Coulters were Yellow 66-70 SR600-900 4-8 btm semi-mtd automatic reset South Bend Red Yellow Coulters were Yellow 64-70 D300 3-4 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D600 4-6 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D700 5-7 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 56-59 | M-2000 | 2 btm 2-way mtd welded pipe frame | Hopkins | Red | PG3 | Coulters were PG3 |
| 64-70S5003-4 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S6004-6 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S7005-8 btm semi-mtdSouth BendRedYellowCoulters were Yellow66-70SR600-9004-8 btm semi-mtd automatic resetSouth BendRedYellowCoulters were Yellow64-70D3003-4 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D6004-6 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D7005-7 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70TW9003 btm 2-way mtdSouth BendRedYellowCoulters were Yellow | 64-70 | M550 | 2-4 btm mtd | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70S6004-6 btm semi-mtdSouth BendRedYellowCoulters were Yellow64-70S7005-8 btm semi-mtdSouth BendRedYellowCoulters were Yellow66-70SR600-9004-8 btm semi-mtd automatic resetSouth BendRedYellowCoulters were Yellow64-70D3003-4 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D6004-6 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D7005-7 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70TW9003 btm 2-way mtdSouth BendRedYellowCoulters were Yellow | 64-70 | M700 | 2-5 btm mtd | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70S7005-8 btm semi-mtdSouth BendRedYellowCoulters were Yellow66-70SR600-9004-8 btm semi-mtd automatic resetSouth BendRedYellowCoulters were Yellow64-70D3003-4 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D6004-6 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D7005-7 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70TW9003 btm 2-way mtdSouth BendRedYellowCoulters were Yellow | 64-70 | S500 | 3-4 btm semi-mtd | South Bend | Red | Yellow | Coulters were Yellow |
| 66-70SR600-9004-8 btm semi-mtd automatic resetSouth BendRedYellowCoulters were Yellow64-70D3003-4 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D6004-6 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D7005-7 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70TW9003 btm 2-way mtdSouth BendRedYellowCoulters were Yellow | 64-70 | S600 | 4-6 btm semi-mtd | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70D3003-4 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D6004-6 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D7005-7 btm pull typeSouth BendRedYellowCoulters were Yellow64-70D8007-8 btm pull typeSouth BendRedYellowCoulters were Yellow64-70TW9003 btm 2-way mtdSouth BendRedYellowCoulters were Yellow | 64-70 | S700 | 5-8 btm semi-mtd | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70 D600 4-6 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D700 5-7 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 66-70 | SR600-900 | 4-8 btm semi-mtd automatic reset | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70 D700 5-7 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 64-70 | D300 | 3-4 btm pull type | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 64-70 | D600 | 4-6 btm pull type | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70 D800 7-8 btm pull type South Bend Red Yellow Coulters were Yellow 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 64-70 | D700 | | South Bend | Red | Yellow | Coulters were Yellow |
| 64-70 TW900 3 btm 2-way mtd South Bend Red Yellow Coulters were Yellow | 64-70 | D800 | 7-8 btm pull type | South Bend | Red | Yellow | Coulters were Yellow |
| · | 64-70 | TW900 | | South Bend | Red | Yellow | Coulters were Yellow |
| | 64-70 | TW1900 | | South Bend | Red | Yellow | Coulters were Yellow |

| Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|--|---|---|---|---|---|--|
| | | Disk Plows | | | | |
| 30-60 56-59 51-55 | TRA D-1000 EB | 3-6 disk pull type 2-4 disk mtd pipe frame 2 disk for BF | Moline Hopkins | Red Red Red | PG1,2,3 | |
| | | Wheatland Disk Plows (one | way) | | | |
| 30-60 58-63 58-63 63-65 66-67 | WP FH WC W2000 W3000 W4000 | 6'-10' cut 11'-14' cut 15'-19' cut flexible 12'-15' cut, sq frame, 24" disks 6,-18, cut, sq frame, 26' disks 12'-18' cut, sq frame, 20" disks | Moline Hopkins Hopkins Hopkins Hopkins | Red Red Red Red Red | PG1,2,3 PG2,3 PG2,3 Yellow Yellow Yellow | |
| | | Disk Harrows | | | | |
| 38-61 38-58 38-55 51-55 53-58 59-64 66-70 67-70 56-58 56-58 | 11B 14B VB HA UO KA KAB KW GO | 4 gang tandem pull type 2 gang single pull type 4 gang tandem HD pull 4 gang tandem pull type 4 gang tandem wheel disk 4 gang tandem wheel disk 3" frame 4 gang tandem wheel disk 3" frame 4 gang tandem wheel disk 4" frame 4 gang tandem mtd 6'-7' 4 gang tandem mtd 9'-10' | Moline Moline Moline Louisville Moline Krause Hopkins Hopkins Hopkins | Red Red Red PG2 Red Red Red PG2 PG2 | | Disk blades were black Disk blades were black |
| | | Harrows | | | | |
| 30-58 30-58 30-58 30-58 | RS AS AU VF | 1-7 section spring tooth harrow1-6 section peg tooth harrow1-6 section u-bar harrow1-6 section flexible harrow | Moline Moline Moline Moline | Red Red Red Red | | |

| Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|---|--|--|---|---|--|------------------------------|
| | | Field Cultivators | | | | |
| 38-60 63-69 | TFA FT200 | 8.5'-10.5' 2 bar pull type 11'-29' mtd & pull type 3 bar | Moline Krause | Red Red | PG1,2,3 Yellow | |
| | | Chiesel Plows | | | | |
| 60-62 63-69 63-69 63-69 | T500 CP 100 CP 200 CP300 | 9'-21' mtd 10'-20' pull type 14'-22' wing pull type | Krause Krause Krause Krause | Red Red Red | Yellow Yellow Yellow | |
| | | Planters | | | | |
| 38-56 56-62 56-62 38-56 38-56 56-62 56-62 40-55 59-62 64-71 64-71 56-60 69-71 | MP MP-200-400 PQ400 EQ DQ L-1200 L-1400 EL L-2400 P400 P480 P290 P2400 P4800 | 2-4 Row attacher mtd for R,Z,ZB,U,UB 2-4 row 3pt mtd 4 row pull type Planting attachment for fr mt cultivators 2-4 row lister planter attacher mtd 2 row lister planter 3 pt mtd 4 row lister planter 3 pt mtd 2 row pull type lister 4 row lister planter 3 pt mtd 4-6 row pull type 4-6 row 3pt mtd 4 row font mtd Blackland planter 2-12 row 3 pt mtd | Moline Hopkins Hopkins Moline Moline Hopkins Hopkins Moline South Bend South Bend South Bend Hopkins South Bend | Red | PG1,2 PG2,3 PG2,3 PG1,2,3 PG1,2,3 PG2,3 PG2,3 PG1,2 PG2,3 Yellow Yellow Yellow PG2,3 Yellow | Note 1 Note 2 Note 1,2 |

Note 1 Fertilizer boxes were galvanizedNote 2 Row units were yellow

| Year | Model | Description Toolbars | Mfg Loc. | Frame | Wheels | Comments |
|--|---|---|---|---|---|---|
| 39-53 37-55 38-56 56-59 60-63 64-71 40-55 40-60 | Attacher CZH AQA T1100-1200 T2100-T2200 T380 PG, PM QM | mtd toolbar for R mtd toolbar for Z, ZB mtd toolbar for U, UB 3pt mtd toolbars 3pt mtd toolbars 3pt mtd toolbars pull type toolbars pull type toolbars | Moline Moline Moline South Bend Moline | Red Red Red Red Red Red Red | PG1,2 PG1,2 PG1,2 PG2 PG3,Yellow Yellow PG1,2 PG1,2,3 | |
| | | Middlebraker | | | - , ,- | |
| 38-55 38-56 38-56 56-63 | FMZ FMU MQ F-1000 | 3 btm front, rear mtd 3 btm front, rear mtd 2-4 btm attachor mtd 3-5 btm front, rear mtd | Moline Moline Moline | Red Red Red Red | PG1,2 PG1,2 PG1,2 PG2,3 | |
| | | Row Crop Cultivators | | | | |
| 39-53 37-55 38-56 56-60 61-63 64-71 56-62 56-60 61-63 64-71 | CV, CVH JXB,JXBH CQ, CQH C-1400, C340 Drive In C800 U2R | 2 row frt mtd for R 2-4 row frt mtd for Z, ZB 2-4 row frt mtd for U, UB 0(2-4 row frt mtd 4- row quick attach frt mtd 4-6 row frt mtd 2 row 3pt mtd 4 row 3pt mtd C-1400 gangs 4 row 3pt mtd drive-in style gangs 4-6 row 3pt mtd | Moline Moline Moline Hopkins Hopkins South Bend Pitsburg Hopkins Hopkins South Bend | Red Red Red Red Red Red Red Red Red | PG1,2 PG1,2 PG1,2 PG2,3 PG3,Yellow Yellow PG2,3 PG3,Yellow Yellow | Shields were PG1,2 Shields were PG1,2 Shields were PG1,2 Shields were PG2,3 Shields were PG3,yellow Shields were yellow Shields were PG2,3 Shields were PG3,yellow Shields were PG3,yellow Shields were yellow |
| | | Rotary Hoes | | | | |
| 40-59 56-59 52-56 | RC RC | 1-6 section pull type 2-4 row 3 pt mtd 3 2 row pull type | Moline Louisville | Red Red Red | | Carring frame PG2,3 |

| Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|--|---|--|--|--|--|--|
| | | Grain Drills | | | | |
| 60-64 65-71 | P, PF P, PF R6, R6D P90 | pull type drill steel wheels pull type drill low wheel rubber tires pull type end wheel and press wheel pull type end wheel drill | St Louis Park St Louis ParkYello Kirschman Shelbyvile | Red w Red Red | Yellow Red PG3,Yellow Yellow | Note 1,2 Note 1,3 Note 1 |
| Note 2 | Grain box was g Openers were g Openers were r | green | | | | |
| | | Mowers | | | | |
| 37-47 48-52 53-58 56-58 58-69 40-53 | UM4 UM5 MO JO J7, J7A SMH | Semi mtd chain drive 2 wheels Semi mtd v-belt drive 2 wheels Semi mtd v-belt drive 1 wheel 3 pt mtd 3 pt mtd side mtd for R | Hopkins Hopkins Hopkins | PG1 PG2 PG2 PG2 Red PG1,2 | Red Red Red | Sickle bar was black Sickle bar was black |
| 56-63 64-71 | SO J670 | Side mtd for 335, 445, Jetstar, 4 Star pull type | Hopkins South Bend | Red Red | Yellow | |
| | | Hay Conditioner | | | | |
| 63-67 | | pull type 7' crusher | Brady | Brown | Yellow | |
| | | Mower Conditioner | | | | |
| 68-69 | MC | pull type 9' cut | Sheblyville | Yellow | White | Reel was white |
| | | Rakes | | | | |
| 30-55 56-63 56-63 64-71 52-56 | OAC OM4 R-1000 CR CR2, CR3 RA | dump rake pull type rake and tedder 3 pt mtd pull type pull type Pull type | Moline Moline Coldwater Brantford Shebyville Louisville | Red Red Red Red Red | Yellow PG1,2 PG2,3 PG2,3 Yellow Red | |

| Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|---|--------------------------------------|--|--|---|---|---|
| | | Balers | | | | |
| 45-53 54-62 56-62 63-69 70-71 70-71 | Uni-baler 76 T160 152 | Wire tie automatic in line twine tie for Uni tractor 0 in line twine tie pull type Twine pull type 0 Twine pull type 0 Twine pull type 0 Twine pull type | Como Hopkins Hopkins Long South Bend South Bend | PG1,2 PG2,3 PG2,3 Yellow Yellow Yellow | Red Red Yellow White White | Note 1 Pickup was white Pickup was white |
| Note 1 L | ate 760's had b | ronz pickup | | | | |
| | | Forage Harvesters | | | | |
| 54-58 59-62 54-58 59-62 59-62 68-71 68-71 | Uni-Forager CF 50 LH 183 | ge Flywheel Style Reel Style Pull type flywheel style O Pull type reel style Pull type flail style O Pull type O Self propelled | Hopkins Hopkins Hopkins Lundell Shebyville Shebyville | PG2 PG2,3 PG2 PG2,3 PG2,3 Yellow Yellow | Red PG2,3 PG2,3 White White | Attachments were white Attachments were white |
| | | Forage Blower | | | | |
| 54-58 59-63 59-63 | CG Mocraft 20 Mocraft 30 | Auger conveyor Hopper style Conveyor style | Hopkins Kools Kools | PG2 Brown Brown | Red Brown Brown | |
| | | Windrowers | | | | |
| 45-53 64-71 64-71 | M 100, 101 W1250 | 8', 12', 14, drappper grain windrower Self propelled 10'-20' pull type 12',15',18' cut | Hopkins Killberry Killberry | PG1,2 Yellow | Red White | |

| Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|-------|-----------|--|------------|------------------|--------|----------------------|
| | | Combines | | | | |
| 44-46 | J2 | Pull type, engine or PTO approx 21" cyl | Hopkins | PG! | Red | Red reel bats |
| 36-43 | Havestor | Pull type, engine drive, 32" cyl | Hopkins | PG1 | Red | Red reel bats |
| 43-56 | | 69 Pull type, engine / PTO, 48" cyl, 69" cut | Hopkins | PG1 | Red | Red reel bats |
| 53-60 | | 88 Pull type, engine / PTO, 48" cyl, 88" cut | Hopkins | PG2,3 | Red | Red reel bats |
| 44-55 | G4 | Pull type, engine drive, 32" cyl, 12' cut | Hopkins | PG2,3 | Red | Red reel bats |
| 56-57 | G144 | Pull type, engine drive, 32" cyl, 12' cut | Hopkins | PG2 | Red | Red reel bats |
| 58-60 | G12 | Pull type, PTO drive, 48" cyl, 12' cut | Hopkins | PG2,3 | Red | Red reel bats |
| 44-53 | S | Self propelled, 32" cyl, 12'-14' cut | Hopkins | PG1,2 | Red | Red reel bats |
| 49-53 | SR | Self propelled, Rice special, 13' cut | Hopkins | PG2 | Red | Red reel bats |
| 55-58 | SP168 | Self propelled, 32" cyl, 12'-14' cut | Hopkins | PG2 | Red | Red reel bats |
| | 55 SPR168 | Self propelled, Rice special, 13' cut | Hopkins | PG2 | Red | Red reel bats |
| | 59 | 570 Self propelled, 32" cyl, 12'-14' cut | Hopkins | Brown | PG3 | |
| 60-63 | S24 | Self propelled, 48" cyl, 14' cut | Hopkins | PG3 | PG3 | Power unit was brown |
| 51-58 | LA | Uni combine, 48" cyl, 9' cut | Hopkins | PG2 | | Red reel bats |
| 58-60 | H120 | Uni combine, 48" cyl, 10' cut | Hopkins | PG2,3 | | |
| 62-63 | W4 | Uni combine, 48' cyl, 10'-12' cut, walkers | Hopkins | PG3 | | |
| 64-68 | | 2890 Self propelled, 28" cyl | Brantford | Yellow/Brown | Brown | |
| 69-71 | | 2890 Self propelled, 28" cyl | Brantford | Red/White | White | |
| 63-65 | | 3490 Self propelled, 34" cyl | Brantford | Yellow/Brown | Brown | |
| 65-68 | | 3496 Self propelled, 34" cyl | Brantford | Yellow/Brown Bro | Brown | |
| 69-70 | | 3496 Self propelled, 34" cyl | Brantford | Red/White | White | |
| 63-65 | | 4290 Self propelled, 42" cyl | Brantford | Yellow/Brown | Brown | |
| 66-67 | | 4292 Self propelled, 42" cyl | Brantford | Yellow/Brown | Brown | |
| | 69 | 4293 Self propelled, 42" cyl | Brantford | Red/White | White | |
| 65-68 | | 4296 Self propelled, 42" cyl | Brantford | Yellow/Brown | Brown | |
| 69-71 | | 4296 Self propelled, 42" cyl | Brantford | Red/White | White | |
| | | 5297 Self propelled, 52" cyl | Brantford | Yellow | White | |
| 69-70 | | 5297 Self propelled, 52" cyl | Brantford | Red | White | |
| 72-73 | | 7300 Self propelled, 34" cyl | Brantford | Red | White | |
| 72-73 | | 7600 Self propelled, 44" cyl | Brantford | Red | White | |
| 72-73 | | 7800 Self propelled, 52" cyl | Brantford | Red | White | |
| | | Cotton Stripper | | | | |
| 51-59 | ZO | 2 row mtd | Louisville | PG2,3 | | |
| 60-63 | S26 | 2 row mtd | | PG3,Yellow | | |

| Year | Model | Description Corn Shellers | Mfg Loc. | Frame | Wheels | Comments |
|-------|-------|--|----------|------------|--------|----------|
| 30-38 | A, B | Belt drive, 4 wheel transport, | Hopkins | Red | PG1 | Note 1 |
| 38-44 | B2 | Belt drive, 4 wheel transport, | Hopkins | PG1 | Red | |
| 45-58 | E | Belt or PTO, 2 wheel transport | Hopkins | PG1,2 | Red | |
| 43-58 | D | Belt or PTO, 2 wheel transport | Hopkins | PG1,2 | Red | |
| 59-64 | | 1200 PTO, 2 wheel transport | Hopkins | PG3,Yellow | Red | |
| 65-73 | | 1210 PTO, 2 wheel transport, swinging feeder | Hopkins | Yellow | Yellow | Note 2 |

Note 1 Sheet Metal was galvanized

Note 2 '71 made at South Bend and painted red

Corn Pickers

| 43-58 | SH | 1 row pull type | Hopkins | PG1,2 | Red |
|-------|-------|--|-------------|--------------|------------|
| 59-63 | | 150 1 row pull type | Hopkins | Yellow/Brown | Yellow |
| 37-58 | | 2 row pull type | Hopkins | Yellow | Red |
| 59-63 | | 250 2 row pull type | Hopkins | Yellow/Brown | Yellow |
| 60-63 | UP | 2 row uni picker on PC pull type cart | Hopkins | Yellow | Yellow |
| 60-63 | PT | 2 row uni picker sheller on pull type cart | Hopkins | Yellow | Yellow |
| 64-66 | H320 | 2 row pull type, husker | Shelbyville | Yellow | Yellow |
| 64-66 | S320 | 2 row pull type, picker sheller | Shelbyville | Yellow | Yellow |
| 67-69 | H350 | 2 row pull type, husker | Shelbyville | Yellow | Yellow |
| 67-69 | S350 | 2 row pull type, picker sheller | Shelbyville | Yellow | Yellow |
| 54-58 | RJ | 2 row mtd, picker or sheller | Hopkins | PG2 | |
| 59-63 | SK | 2 row mtd, rock and roll | Hopkins | PG3,Yellow | |
| 64-69 | H210 | 2 row mtd, picker or sheller | Shelbyville | Yellow | |
| 51-53 | LB | 2 row uni snapper | Hopkins | PG2 | |
| 51-62 | LC | 2 row uni picker | Hopkins | PG2,3 | |
| 52-62 | LD | 2 row uni picker sheller | Hopkins | PG2,3 | |
| | | Manure Spreaders | | | |
| | | • | | | |
| 40-59 | LS300 | 75 bushel, 2 wheel | | PG2,3 | Red |
| 60-68 | LO100 | 100 bushel, single or tandem axle | Schultz | Red | PG3,Yellow |
| 60-68 | LO135 | 135 bushel, single or tandem axle | Schultz | Red | PG3,Yellow |
| 64-69 | LO240 | 240 bushel tandem axle | Shelbyville | Red | Yellow |

| Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|-----------------------|---------------------|---|----------------------------------|-------------------|------------|---|
| | | Hammermills | | | | |
| 44-55 44-55 | MHD MHE | 10", belt drive 13.5', belt drive | Como Como | PG1,2 PG1,2 | | collector was galvanized collector was galvanized |
| | | Loaders | | | | |
| 56- 63-73 63-73 | S43 L800 L900 | High lift | Farmhand Schwartz Schwartz | Red Red Red | | |
| | | Rotary Cutters | | | | |
| 61-69 | | 5',6',7' pull type (Mocraft) | Caldwell | Brown | PG3,Yellow | |
| | | Wagons | | | | |
| 64-69 | W6000 serie | s 4.5, 5.5, 7, 10 ton auto steer 130, 150 bushel flare boxes 163 bushel barge box | Electric | Red | Yellow | boxes were galvanized |

| Year | Model | Description | Mfg Loc. | Frame | Wheels | Comments |
|-------|-------|---------------------|----------|-----------------|--------|----------|
| | | Uni-tractors | | | | |
| 51-59 | | | | PG2 | Red | |
| 60-62 | | | | Bronze metallic | PG3 | |

Colors:

PG1 = First Gold Color, used in 1937-1947. Most collectors don't use this color

PG2 = Prarie Gold used on most Letter Series and 335/445/5 Star. Most common prairie Gold

PG3 = Last Prarie Gold used on GVI, M5, 4Star. Slightly Browner Prairie Gold

Yellow = Used on Latest MM's This is an Industrial Yellow.

Late Red = Same as Cockshutt Red, used on some tractors after 1968

Implement Red = Used on early implements

Cherry Red = Red used on Early tractor wheels and grills

Dyna Brown = Used from 1962-1967 Primarily on Powertrain components

Bronz Metallic = Used from 1959 - 1961 Primarily on Powertrain components

Gray Metallic = Used on the powertrains of some industrial tractors

Note: Due to special orders, regional exceptions, and day to day manufacturing variation, many tractors varied from the color configurations listed above