

JD 1790 DOUBLE CROP SOYBEAN SEEDING SYSTEM

Recommendations made here are NOT to be used in No-till cornstalk residue.

Use of Residue Managers in 15" Rows for planting soybeans directly into harvested wheat stubble.

Coulter/Residue Manager Combination - 1790 planter must be equipped with ordering code 5415. Included in code 5415 are long parallel arms, long drive cables, vacuum hoses, seed delivery hoses and down force spacers.

| Model No's to Order for each planter configuration | | Quantity to order for each planter | |
|---|---|------------------------------------|---------------------|
| | | 23/24R (15") | 31/32R (15") |
| 2960 UNIT MOUNTED CONSERVATION COULTERS ONLY | 2960-032 Unit coulter | | |
| | 2960-034 Coulter w/ U.N.T. bracket | | |
| | 2960-127 (coulter only)* | 23/24 | 31/32 |
| CLEAN UP CREW ONLY | 2965-015 (12" solid blade) | | |
| | or 2965-020 (13" notched blade) | | |
| | or 2967-009 Screw Adjust Short UNT for (long arms)^ | | |
| | or 2967-013 Short Narrow U.N.T. | | |
| | or 2967-015 (13" steel wheel) | | |
| | or 2967-028 Universal unit mounted residue manager | | |
| | or 2967-029 Short U.N.T. | 23/24 | 31/32 |
| | or 2967-048 Narrow row unit mounted Residue Manager | | |
| | or 2967-049 Screw Adjust Short UNT | | |
| | or 2967-052 Screw Adjust^ | | |
| | or 2967-054 Narrow Row Screw Adjust^ | | |
| | or 2967-056 Narrow Row Screw Adjust (Long arm)^ | | |
| | or 2967-057 Screw Adjust (Long arm)^ | | |
| | or 2967-081 (R.M. attachment for JD tool hanger) | | |
| | or 2967-092 L & R Notched disc, for JD tool hanger | | |
| or 2967-094 L & R Notched disc, universal mount | | | |
| Residue Manager Combinations | 2961-010 Cut-n-Move | | |
| | or 2967-007 U.N.T. Residue Manager Kit | | |
| | or 2967-099 15" UNT residue manager kit | | |
| | or 2967-042 Titan Residue Manager for JD Coulter | 23/24 | 31/32 |
| | or 2967-043 Titan Screw adjust residue manager for JD Coulter | | |
| | or 2967-051 For use with JD Coulter | | |
| | or 2967-115 (for use with 2960-127 coulter) | | |
| or 2967-070 (Quick adjust) | Optional | | |

^ Quantity to order varies depending on which parallel arm "ordering code" the planter is equipped