

JD 1790 & 1795 FRONT FOLD PLANTER

Model No.'s to Order for each planter configuration		Quantity to order for each planter		
		24Row 20	12 Row 30	23 Row 15 24 Row 15
Unit Mounted	2959-003 (2" offset fert. injection)	24	12	23 or 24
Liquid Fertilizer Coupler	w/ 2967-180B (Residue Manager for 2959-003) Optional Note: Long parallel arm planter option required with 2967-180B or 2962-003A and 2962-004A RUMDDFO w/ 2962-005B (Residue Manager for 2962-003A/-004A) Optional or 2968-020B-R-LB/-L-LB Row Unit mount fits 1700, 7200 & 7300 & 2968-132 10" wheel assembly	N/A	12	(NA/15")
2960 UNIT MOUNTED CONSERVATION COULTERS ONLY	2960-034 Coupler w/ U.N.T. bracket ** or 2960-127 (coupler only)**	24	12	23 or 24
CLEAN UP CREW ONLY	2940-001B Pneumatic assembly	N/A	12	See pg. 23
	or 2967-028A Universal unit mounted residue manager	N/A	12	See pg. 23
	or 2967-029B Short U.N.T.	N/A	12	See pg. 23
	or 2967-052A Screw Adjust^	N/A	12	See pg. 23
	or 2967-057A Screw Adjust (Long arm)^	N/A	12	See pg. 23
	2967-081A (R.M. attachment for JD tool hanger)			
Combo Attachment	2940-002B Pneumatic assembly narrow row			
	or 2967-013B Short Narrow U.N.T.	24	12	23 or 24
	or 2967-048A Narrow row unit mounted Residue Manager	24	12	23 or 24
	or 2967-054A Narrow Row Screw Adjust^			
	or 2967-056A Narrow Row Screw Adjust (Long arm)^			
Attachments longer than 22" from row unit face plate require long parallel option code from manufacturer.	2967-007A U.N.T. Residue Manager kit	N/A	12	See pg. 23
	or 2967-042B Titan Residue Manager for JD Coupler	N/A	12	See pg. 23
	or 2967-115A (for use with 2960-015 coupler)	N/A	12	See pg. 23
	Optional 2967-070 (Quick adjust)	N/A	12	See pg. 23
COULTER/RM COMBO with JD LIQ FRM MT FERT. COULTER	2960-034 Coupler w/ U.N.T. bracket** or 2960-127 Unit coupler only** Choice of blade	24	12	23/24
IMPORTANT	2967-007A U.N.T. Residue Manager kit or 2967-042B Titan Residue Manager for JD Coupler or 2967-115A (for use with 2960-015 coupler) Optional 2967-070 (Quick adjust) Order the long parallel arm option package from planter manufacturer is required Some planter frame and row unit combinations result in the fertilizer opener offset from 4" - 6" of the center line of the true V-opener.	N/A	12	See pg. 23

**Blade Choices refer to price book.

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

Continued on page 25