

# ROME

Series

## CP

for use with tractors in the 150 and up horsepower range

## Cotton Plow



The Rome- Pegasus® invention is a patented one-pass cotton tillage tool. After cotton has been picked, the unit opens a furrow, cuts tap roots, entrenches the standing cotton stalks followed by closing disks for a breakthrough one-pass cotton tillage operation.

### FEATURES

- Elimination of 4 to 7 conventional tillage passes over the field.
- Cost savings in fuel, operator time and other farm energy costs have ranged between \$50 to \$60 per acre in farm trials. Others have achieved even higher cost savings per acre.
- The Rome- Pegasus® invention greatly reduces field compaction when compared to current conventional cotton farm practices.
- Tremendous reduction of dust emissions and topsoil loss as compared to the conventional farm practices.
- Numerous field studies provide supporting data for the above results.



## Specifications Series CP Cotton Plow

Model	Number of Rows	Width of Toolbar	*Row Spacing Configurations	** Suggested		Approx. Net Wt. lbs.
				PTO HP.	DB.HP.	
CP-416HF-DB	4	16'- 0"	36", 38" and 40"	175	150	6,050
CP-416NR-DB	4	16'- 0"	30", 32" and 34"	175	150	6,300
CP-416HF-MB	4	16'- 0"	36", 38" and 40"	175	150	6,050
CP-416NR-MB	4	16'- 0"	30", 32" and 34"	175	150	6,300
CP-623HF-DB	6	23'- 0"	36", 38" and 40"	225	191	8,250
CP-623NR-DB	6	23'- 0"	30", 32" and 34"	225	191	8,400
CP-623HF-MB	6	23'- 0"	36", 38" and 40"	225	191	8,250
CP-623NR-MB	6	23'- 0"	30", 32" and 34"	225	191	8,400

\*Modular plows are set, as desired, in row configurations of 30", 32", 34", 36", 38" and 40".

**Important: Rome must know the Row Spacing and Tractor 3-Point Lift Configuration at time of order to properly set-up the unit. The CP Plow will be assembled at the Factory according to the row spacing given to Rome Plow Company by the customer. Note: CP-416, 4-Row, must be used with 4, 8, or 12 Row Planters. The CP-623, 6-Row, must be used with 6 or 12 Row Planters.**

\*\* **Drawbar Horsepower (DB.HP.) and Power Take Off Horsepower (PTO HP.)** The amount of horsepower, measured at the drawbar, or the PTO respectively, required to move an implement through the soil.

**Note:** HF -High Flow Configuration is **36", 38" and 40" Row Spacing.**

NR -Narrow Row Configuration. 30", 32" and 34" Row Spacing.

### Extra Equipment

? AT-100 - Rome-Pegasus Wand Kit - for CP-416 or CP-623.

? AT-200 - Rome-Pegasus Armor Kit - for CP-416 or CP-623.

? AT-300 - Rome-Pegasus Monitor Cab Bracket.

★ ? AT-4000 - Rome-Pegasus Stabilizer Mount Bracket Group.

★ **Note:** The quantity of stabilizer mount brackets varies depending upon soil type and conditions. Normally, the 4-row models require a minimum of 2 stabilizers and brackets; the 6-row models require a minimum of 3 stabilizers and brackets.

?RS-001 Rip Shank Group. **Note:** 5 Required for 4-Row. 7 Required for 6-Row.

**Note: Unit requires a Row Guidance System to function correctly.**



## ROME PLOW EQUIPMENT CO., LLC

475 Sixth Street  
P.O. Box 48,  
Cedartown, GA 30125, USA  
www.romeplow.com

Telephone: (770) 748-4450  
(800) 241-7860 (USA)  
Fax: (800) 553-2865 (USA)  
Fax: 770-748-4427

This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.