

Vol. 5, No. 3, 1981 \$2.00

## **FOLDS TO REAR FOR TRANSPORT**

## First "Wingless" Disc Unveiled

You've never seen anything like it — a "wingless" disc that folds to the rear for transport. "It'll run circles around conventional wing-up discs," says Jay Wilbeck, sales manager of the Binkley Company, Warrenton, Mo., manufacturer. "It works better in the field, is easier to adjust, and is much simpler and safer to transport. We think it's one of the biggest-ever breakthroughs in disc design."

(Continued on page 34)



Operator pulls "lockout" pins and drives forward to convert 45 ft. disk to transport (141/2 ft. wide) position.



## IN THIS ISSUE:

Order Form For New Subscribers -p. 36

- 2 100 MPG carburetors
- 3 "Easy Shift" for IH tractors
- 5 Driverless lawn mower steers itself
- 8 Home-built \$50 wick applicator
- 15 Sludge eliminator for manure pits
- 16 Parachutes make great grain pile covers
- 16 New cuber for wood, straw, stalks
- 17 World's first hail-prevention device
- 32 Build yourself a solar collector
- 33 Feed bunks made from old tractor tires
- 36 Used Harvestores for half price