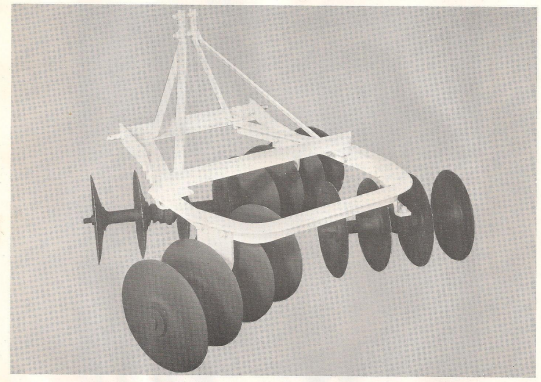
- Fully mounted . . . folding frame
- Category I three-point hitch
- Pressure-lubricated white iron bearings
- Extra-large arbor bolt and spools
- 14-inch heat-treated disk blades

## **INTERNATIONAL®**



## 110 DISK HARROW

Mounted...4 ft. 8-in. cutting width



The International 110 is a fully mounted tandem disk harrow designed for use with the International Cub 154 Lo-Boy tractor. It has the proper amount of weight to do a good job of harrowing in a wide variety of soil conditions. Highly maneuverable, it is ideal for use in gardens, vineyards, orchards, small irregular fields, and for landscaping work.

The 110 is a versatile harrow that permits a quick-change arrangement of gangs to perform the exact type of work you desire. You can use it as a rigid tandem harrow, or as a flexible tandem harrow. In addition, you can raise the rear gang and put all the weight on the front gang for deeper penetration in heavy soil . . . or remove the rear section and use it as a single cut harrow in lighter operations.

The 110 is a solid harrow that will give years of dependable service. The frame is made of heavy angle iron assuring maximum strength. High-carbon steel disk blades are spaced 65% inches apart on a

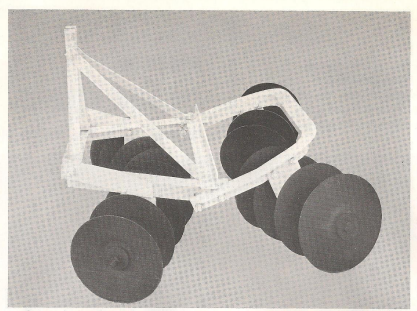
sturdy %-inch square arbor bolt. Hard, white iron bearings are pressure lubricated, have double-ring thrust flanges for long service life. Husky, steelplate standards hold the bearings in perfect alignment . . . keep the gangs running smoothly.

## SPECIFICATIONS-INTERNATIONAL 110 DISK HARROW

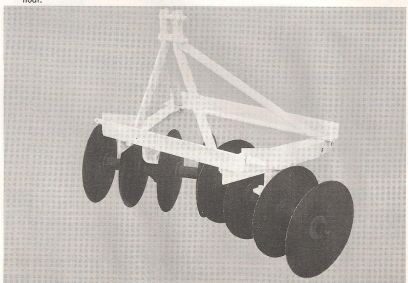
Model110 tandem, folding frame
Hitch Category I, three-point
Cutting width
Disk spacing
Frame Husky angle iron
Arbor bolt
Spools Large flange type with machined ends
Gang bearingsPresure lubricated, white iron
Disk blades14 inch, heat-treated
Gang anglingAdjustable
Weight (approx.)

November, 1968

FILE: 3-1A-1



By removing two front bolts, raising rear sections, and replacing bolts puts all the weight on front section for deep penetration in heavy soils. To convert the 110 into a flexible tandem harrow simply remove the two front bolts and the rear section is free to pivot and float.



The front section of the 110 can be used as a single-cut harow by removing all four bolts and detaching the rear section.

Specifications Subject to Change Without Notice



FILE: 3-1A-2 AD-30276-U 10-24 LITHOGRAPHED IN UNITED STATES OF AMERICA

November, 1968