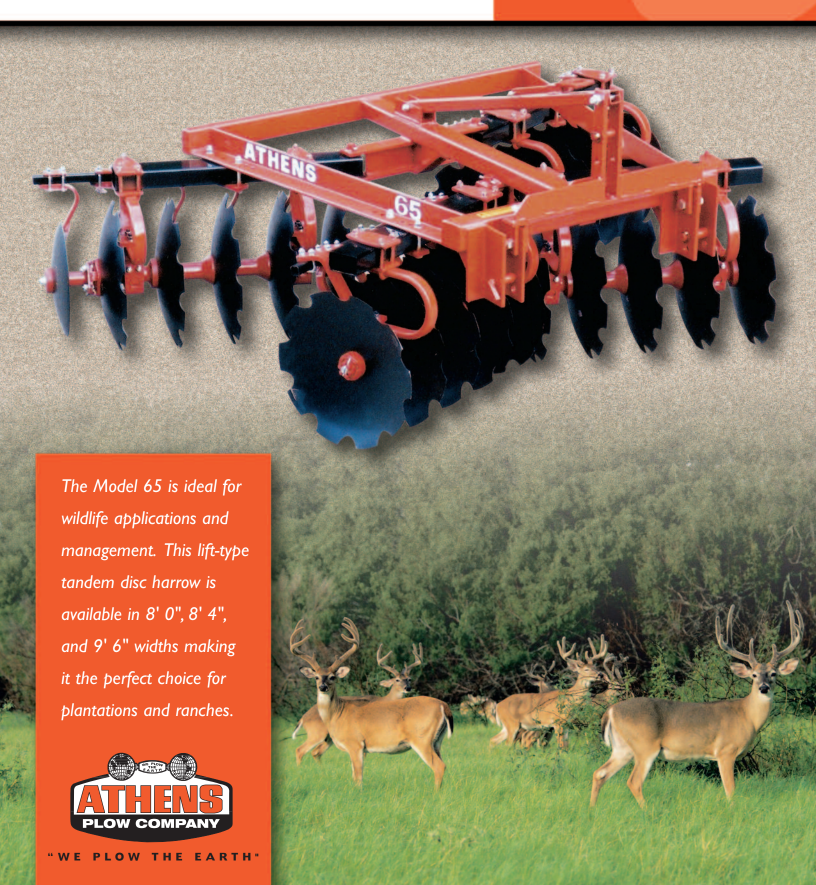
# ATHENS MODEL 65



## STANDARD EQUIPMENT

- · Disc Blades, 22" or 24" Diameter
- · Relube Quadraseal Ball Bearings
- · Rigid Bearing Hangers with Wear Plates
- 1.25" Square Cold Rolled Axle
- Spacing, 9" or 9" Front & 7.5" Rear
- Adjustable Angle of Cut: 15°, 18° or 21°
- Gang Wrench

## **OPTIONAL EQUIPMENT**

- Spring Bearing Hangers with Wear Plates
- Scrapers
- Cover Discs
- Balk Buster



### Quadraseal Ball Bearings

Strong relube QUADRASEAL ball bearings on the Model 65 mean long life and less downtime.



#### DISC BLADES

Available in 22 and 24 inch sizes. Athens Plow offers tailored solutions to meet your disking needs.

Smooth blades are best utilized in normal field conditions. They are more economical, wear longer, weigh more than cutout blades, and cut crop residue evenly.

**Cutout blades** are more aggressive and trap residue better than smooth blades.

MODEL 65 SPECIFICATIONS						
WIDTH OF CUT	NUMBER OF DISCS	DISC SI FRONT	believe a rich male in	NUMBER OF BEARINGS	*APPROX. DBHP	APPROX. WEIGHT (lbs.)
8' 0"	20	9"	9"	8	70	1,700
8' 4"	22	9"	7.5"	8	75	1,800
9' 6"	24	9"	9"	8	85	2,000
3 0	26	9"	7.5"			

Approximate Draw Bar Horse Power is only a guide. Extremely hard, soft, hilly or boggy conditions will change these figures.

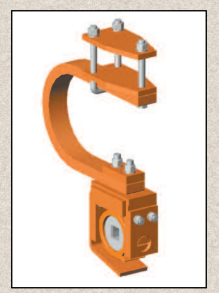


Versatility: The Hitch on the Model 65 is designed to adapt to a Category II Free Link or a Category II Quick Hitch.



#### The Rigid Bearing Hanger

features a **Wear Plate** that bolts onto the front-side of the Bearing Hanger adding extra protection to the front and bottom of the Bearing Housing.



The Spring Bearing Hanger

provides maximum strength without sacrificing flexibility. It also features a **Wear Plate** which protects the front and bottom of the Bearing Housing.

Athens Plow Co., Inc. guarantees each piece of equipment against defective materials and workmanship for a period of one year from the date of delivery to the purchaser unless otherwise specified. Athens Plow Co., Inc. reserves the right to make changes and/or improvements in design and construction of parts or machines without notice or obligation.