

Crop Lifter / Conditioner



Model CLC-18

In keeping with our philosophy of providing farmers with a complete harvesting system, the innovative Amadas Models CLC-18 and CLC-19 Crop Lifter Conditioners bring a completely new concept to lifting and conditioning peanuts and other crops.

- The gentle action of our advanced design allows the windrows to be lifted and replaced without destroying the windrow, reducing the losses from this action!
- Infinitely adjustable hydraulic drive allows exact match of pickup speed to ground speed and eliminates PTO driveline maintenance and problems!
- Low profile design minimizes the distance the plants fall back to the ground thereby reducing losses!
- Reduces dirt, rocks, and other foreign material entering combines improving the operating efficiency of the combines, increasing dryer efficiency, and improving grades!
- Breaking the ground moisture seal promotes uniform drying in the windrow and allows the harvesting operation to begin earlier in the day!
- Utilizes the same advanced six bar pickup, rods, and roller design as our new eight row self-propelled combine headers and has many interchangeable parts with these headers!
- Maintenance is simplified by the open pickup design and easy access plates to drive components!
- Can be adapted for 30" row peanuts!

Crop Lifter / Conditioner



MODELS

CLC-18.....Six 36" rows
 CLC-19.....Six 38" rows
 (Eight 30" rows with modifications)

SPECIFICATIONS

	CLC-18	CLC-19
Length	94-5/8"	94-5/8"
Header width	208-1/4"	225-1/4"
Overall width	240-3/4"	243-5/16"
Height	67-5/16"	67-5/16"
Weight	3,037 lbs.	3,148 lbs.
Pickup	6-bar spring tooth	
Hitch type	CAT III, CAT IIIN (optional CAT II)	
Drive	Hydraulic drive	
Gauge wheel tires	4-ply 23 x 10.5 x 12	

INDUSTRY LEADER • PROVEN PERFORMANCE • INNOVATIVE DESIGN

1100 Holland Road / Suffolk, VA 23434
 Telephone (757) 539-0231 / Fax (757) 934-3264

www.amadas.com

E-mail Address: amadas@amadas.com

1701 S. Slappey Blvd. / Albany, GA 31701
 Telephone (229) 439-2217 / Fax (229) 439-9343