14. REMOTE-CONTROLLED HIGH GRASS ROTARY MULCHER IR700

BRING YOU MORE POSSIBILITIES



- •With its low weight design and a low center of gravity they do excellent work on 40°steep slopes. The remote control allows the operator to stay away from the dangerous working area.
- •Saving time by mowing in either direction:No turning required just drive the next line in the opposite direction.The mulching result is exactly the same in every direction.
- •High climbing ability and outstanding productivity without turning.The mulching result is exactly the same in every direction.
- •The ability of a working speed up to 4km/h (2,48mph) makes unrivaled short work of most any steep projects.
- •Data feedback from both sides, real-time understanding of machine status, easy driving and management of the machine

TECHNICAL DATA

Item:	GLADE IR700		
Engine:	LONCIN BRAND LC2P80F 17KW(23HP)		
Motor:	48V / Brushless motor / Crawler track drive		
Movement speed:	0~4km/h		
Work efficiency:	2,500m²/h		
Slope:	≤35°(Base on gasoline engine)		
Fuel tank capacity:	5L(Removable)		
Cutting height:	50~140mm		
Remote control range:	100m		
Cut width:	700mm(27.5in)		
Size:	1150*1050*650(790)mm		
Weight(full of fuel):	335kgs		

6. ENG! 2500 PPM 11-0 13. Redo signal intensity (3. Warning logo area — 1. Provide control (and an area of the period of size according the set angle 1. Leader year of size according the set angle 1. Cannot generate the period of size according the set angle 1. Cannot generate the period of size according the set angle 1. Cannot generate the period of size according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size according to set according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size according to set angle 1. Cannot generate the size

PATENT TECHNOLOGY CERTIFICATE

- · The patented crawler track makes driving more stable on the slope.
- ·The patented electrical cabinet is more convenient for later maintenance.
- · The patented fuel can quick replacement device improves efficiency and reduces the potential safety hazard of long-term storage.



TRACK DRIVE SYSTEM: The positive design of the track drive system keep the tracks in position. It is almost impossible for the track to fall off.



The fuel can with quick disassembly is easier to transport and store. Reserve several fuel can for replacement to improve work officiancy.

PRODUCTIVITY AND COSTS(saves time and money)				
Daily cost		20		
Measure	14000m²	14000m²	14000m²	
Fuel cost	USD37	USD114	USD57	
Salary	USD71	USD322	USD228	
Total	USD108	USD436	USD285	