



YMGR88

## TEDDER RAKE

### FEATURES

Ted, Rake & Spread:  
3 functions in 1 attachment

No tools required to change  
functions

Precise single-pin height  
adjustment

Sized to fit compact &  
subcompact tractors  
under 30 HP

## Step Two: Controlling all Aspects of Your Hay Harvest.

You've got the hay cutting figured out. And the hay baling too (down the line). So what's missing? That would be Step 2: A tedder rake, the best tool in the business for preparing the cut and dried hay for pick up and baling by your baler. A Yanmar rotary tedder rake matches up perfectly with an under-30 HP tractor for an efficient hay-raking, windrow-making solution.

3-point hitch mounted and PTO powered, the Yanmar Model YMGR88 gives you flexible application, precision, and maneuverability you need to harvest quality hay from tight spots and places where you need to make every square foot of crop count.

### IT'S ALL IN THE PREPARATION



#### TED, RAKE & SPREAD: 3 FUNCTIONS IN 1 ATTACHMENT

- No tools required to change functions
- Sized to fit compact & subcompact tractors under 30 HP



#### PRECISE SINGLE-PIN HEIGHT ADJUSTMENT



**Yanmar YMGR88 Tedder Rake Specifications**



MODEL	YMGR88
Tractor PTO HP	15 HP
PTO Speed	500–600 RPM
Weight lbs (kg)	291 (131.9)
Raking Width in (m)	86 (2.2)
Transport Width in (m)	88 (2.2)
Tine arms	4
Tines per arm	4

Yanmar has a corporate policy of continuous product improvement and development; therefore, data, specifications, and warranty are subject to change without any advance notice. There may be differences between the specifications and illustrations contained in this publication and the actual equipment. Equipment components produced by other manufacturers may be shown in photographs in this publication for the purpose of illustration only and is not intended as an endorsement of that particular equipment or its suitability. Inspect equipment before using it and be sure it is operating properly. The product depictions are not meant to be used or relied upon as a substitute for the safety and use information that is published in the respective operator's manuals. Before operating a machine, read, understand, and follow all instructions in the manual and on the machine. Yanmar disclaims all representations, express or implied, or any liability from the use of this publication.