

ProRotor™ Rotary Hay Rakes

Rake Cleaner, Save More Leaves

Like a mechanical pitchfork; with long flexible tines each ProRotor™ rake tine arm lifts and carries the crop delivering it into the windrow. The tines never need to touch the soil, so there is little risk of contaminants being swept into the windrow.

The rotary action builds a well-shaped windrow without roping that promotes continued drying so you can rake earlier which helps retain delicate leaves producing higher quality forage.

The consistency and shape of the rotary rake windrow feeds smoothly into all types of balers for easier baling and more uniform bales every time.



Clean and Precise Raking

The ProRotor 3114 follows ground contours closely and precisely, supported by four 18 x 8.5-8 flotation tires on oscillating tandem axles, so an accurate tine height is maintained in rolling terrain.

The rear rotor of the ProRotor 3223 articulates in all three dimensions to follow field contours independent of the front rotor. Each rotor hugs the ground and raking more cleanly than similar rakes with fixed rotors. Articulating without complicated pivoting joints and hydraulic cylinders, the rear rotor is supported by four large 18 x 8.5-8 flotation tires on oscillating tandem axles with two additional guide wheels positioned in the front to guide the tines with precision in rolling terrain.

Models:

- ProRotor.3114
- ProRotor.3223
- ProRotor.3226

