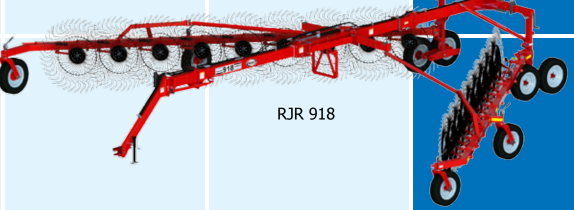


### **Hay Rake**

- 6 models with raking widths from 24.5' to 36'
- Rake with one or both wings out (all models)
- Locking wing wheel for towing options
- Kicker wheel kit and wind guard options
- Adjustable windrow width
- Built heavy to work hard



### **Molehill Leveller Hayland Float**

- Rugged, solid wing design
- Levels molehills, humps, and hollows
- Improves hay quality and yield
- Prevents damage to hay and silage equipment

### **Jiffy Hay Rake**

# Built heavy to minimize flex, sag, and sway

Made in Canada, the Jiffy Hay Rake is built heavy to minimize flex, sag, and sway even under the heaviest raking and roughest field conditions. Staying strong and solid while working in the field, Jiffy Hay Rakes help you ensure working height and width won't budge.

# Designed for raking, not for overseas shipping



Our rakes stay in North America, so they don't have to be designed light to reduce the cost of overseas shipping. You can relax knowing Jiffy Hay Rakes are built to reduce flex, sag, and sway. Durable, reliable, and made to last, the Jiffy Hay Rake can handle even the largest windrows and still be folded in the field for transport.



### **Better quality hay faster**

Lightly built rakes bend and flex, causing them to dig into the ground and flick dirt and stones into the hay. A stronger frame drastically reduces the chance of rake wheels flexing down into the dirt or up above the cut grass. The result is more hay with less dirt and stones. Less flex, sag, and sway also diminishes the risk of damage to the rake teeth, wheels, and even the frame. Fewer repairs save time and money. Frame strength also allows operators to optimize raking speed knowing they don't have to worry about rake wheels bouncing or the frame swaying.

### Jiffy 350 Molehill Leveller Hayland Float

The Jiffy Hayland Float will protect your forage harvesting equipment, reduce livestock injury, improve productivity, and help you make higher quality hay.

# Keep dirt and stones out of your equipment and your hay or silage

The Jiffy 350 Molehill Leveller Hayland Float easily levels molehills, humps, and hollows. When ignored, rodent mounds and holes can lead to painful livestock injuries, expensive, time-consuming equipment repairs, and lower quality hay and silage. Levelling mounds and molehills minimizes dirt and rocks in your hay or silage, increases your forage yield because equipment can be set closer to the ground, and allows hay and silage equipment to travel faster with fewer bumps and holes.



## Cuts and levels mounds or molehills

Unlike land rollers, the Float cuts and then levels the mound or molehill, especially the larger ones. Land rollers simply push molehills into the ground, creating a hard, packed-down mound, but the Jiffy 350 Molehill Leveller Hayland Float avoids that. The Float also helps with Badger runs, where the earth is piled around the edge of the badger hole.

#### Designed specifically for the job

At 125 pounds per foot in weight and 35 feet in width, this solid, durable piece of machinery will extend the life of your hayland, pasture, and equipment. Jiffy's Hayland Float is convenient and versatile. It is easy to use either alone or while pulling a roller or fertilizer spreader on its rear hitch. The Jiffy 350 Molehill Leveller Hayland Float has been designed specifically for the job of levelling out molehills and rodent mounds, so you can trust that it will get the job done.

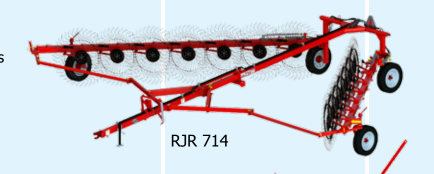


#### **Jiffy Hay Rake Specifications**

Model	No. of Rake Wheels	Transport Width	Maximum Raking Width	Weight (lb.)	Windrow Width	Clearance	Rake Wheel Diameter
712	12	9' 7"	24' 6"	3600	36" - 50"	53"	56"
714	14	9' 7"	28'	3875	36" - 50"	53"	56"
912	12	10' 6"	24' 6"	4100	34" - 54"	66"	60"
914	14	12' 4"	28'	4740	34" - 54"	66"	60"
916	16	12' 4"	32'	5910	34" - 54"	66"	60"
918	18	12' 4"	36'	6120	34" - 54"	66"	60"

#### All models feature:

- 5" x 5" Wing Member Tube
- P225/75D15 Ground Wheels
- Single Wing Raking Option
- Wind Guard Option
- Simple Folding Mechanism
- Variable Windrow Width



# Jiffy 350 Molehill Leveller Hayland Float Specifications

Working Width	35′ (10.7m)			
Transport Width	12′ (3.7m)			
Weight	4,400 lbs (1995 kg)			
Tires	11100 x 20			
Hydraulic Cylinders	4			

#### **Benefits:**

- Improves hay quality and yield
- Prevents damage to hay and silage equipment
- Reduces livestock injuries from rodent holes
- Allows faster travel in the field

**RENN** is the manufacturer, distributor, and parts & service provider for Jiffy Products.

### RENN... Listening, Learning, and Leading

For decades RENN has been a global leader in the design and manufacturing of grain bag storage systems and feed processing equipment. From its modern manufacturing plant in Central Alberta, RENN connects directly with farmers – listening and learning from their on-farm experience to continuously improve its products.

RENN's close client relationships and commitment to the integrity of its products have won over customers throughout Western Canada and around the world. Clients know that every RENN product delivers proven performance, dependability, and serviceability.



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