## **PERFORMANCE OPTION:** Swath Compressor



## The Perfect Windrow

MacDon's patented Swath Compressor creates a smooth, even slope that gently compresses and forms loose bushy swaths into perfect windrows every time. Compressor adjustment happens from the cab and is displayed on-screen. This control can also be programed into the Windrower's One-Touch-Return functions. Best of all, when you switch the Dual Direction to road mode, the MacDon Swath Compressor lifts up under the frame for quick unobstructed transport.

MacDon Swath Compressor	Traditional Rollers
MacDon's swath compressors glide over the cut crop gradually and gently compresses the swath into formation. (See A)	Even though they spin, traditional rollers have a narrow band of contact causing them to aggressively crash into the crop as they form the swath. (See A)
Factory ordered, excellent integration with the machine controls and hydraulics.	Not available to order from the factory.
Works with M1's One-Touch-Return preset controls.	This feature is not available.
Height is adjusted and displayed in the cab on the Harvest Performance Tracker screen. (See B)	This feature is not available.
Mounted under the machine does not restrict the use	Dear mounted off the frame restricts the use

Mounted under the machine does not restrict the use of rear swath light during operation.

MACDON SWATH COMPRESSORS vs. TRADITIONAL ROLLERS

Lifts up under the frame for clear visibility during engine forward transport.

Reduces windrower's storage space.

Adjustable wings on either end of the swath compressor allow it to be set wider or narrower, the angle of the unit can also be adjusted.

Rear mounted off the frame restricts the use of rear swath light during operation.

Rear mount decreased visibility during engine forward transport.

Increased vehicle length during operation.

Adjustable for overall width, fixed angle and profile.

## **COMPATIBLE WITH**

M155\*

M205\*

M155 E4\*

M1170

M1240

\*2014 and newer



