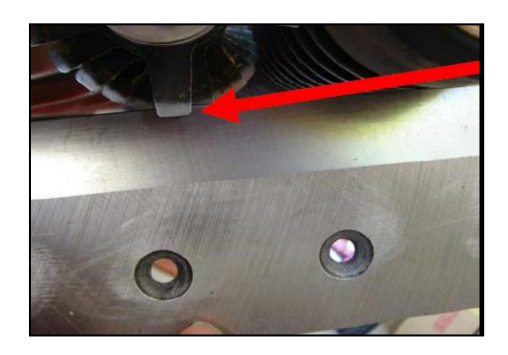


Technical Information Leaflet

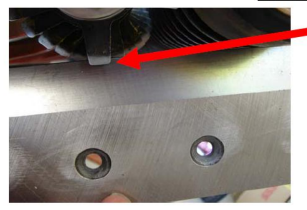
TIL: 024



Setting up & using a Dethatching Attachment

BRRONESS

De-Thatching Assembly



Typical De-Thatching height set is **0.100" to 0.120" BELOW** the **Roller Height** depending on the green and soil conditions.

LM56 De-Thatching unit has a total of 39 blades that are 0.040" in thickness. LM66 unit has a total of 46.

The Baroness De-Thatching attachment gives the Golf Course Superintendent the ability to, De-thatch and Mow at the same time and turning a two person job into a one person job.

De-Thatcher in Forward Direction



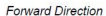
As you can see in this photo, with the de-thatching in the forward direction, it will open the surface of the green and enable water penetration and evaporation with minimal disturbance to the putting surface.

De-Thatcher in Reverse Direction



As you can see in this photo, with the de-thatching in the reverse direction, the lines are more prominent than the forward. This allows the user to thin the leaf matter on the putting surface, yet not damage the root structure or inflict stress on the delicate crowns of the grass plants.

The Difference



Reverse Direction



Solution

If your green is "<u>Spongy</u>" and excessively "<u>wet</u>" on the surface? Then the Baroness <u>De-Thatching</u> attachment is the tool you should have. This will allow you to thin out the leaf matter on your greens. This will help with evaporation and air penetration in and around the crown of the grass. The <u>De-Thatcher</u> will also help keep the grass thinned, so as to maximize sand penetration while top dressing. If your green is <u>Heavily Matted</u>, run the unit in <u>Low Clip</u> <u>Frequency</u> with <u>De-Thatcher</u> in <u>Reverse</u> <u>Direction</u>.