

Nothing  
Incorporates  
Top Dressing  
like the  
MG72!



# Top Dressing Incorporate

- **Light, Medium or Heavy Top Dressing** - nothing incorporates like the MG72.
- **It's 6 ft. wide, so it's Fast & Efficient.**
- **It's Easy to Adjust.**
- **It Doesn't Hop!**

*Unmatched Versatility!*

When core aerating greens you can break up cores with the MG72 and, after spreading top dressing, follow up behind the spreader to incorporate! It's unlike any other machine.

If you spread light top dressing on greens during the year the MG72 makes quick work of incorporating it into the canopy helping promote vertical growth and improving ball roll and mowing consistency.



The rear rubber mat can be used when incorporating top dressing. Or, it's quickly removed with two quick pins.

**Do You Solid Time Aerate Your Greens?**  
You'll also enjoy the benefits of incorporating top dressing with the MG72 Multi Groomer.



Copyright Heying Enterprises

"Takes  
the Dread  
out of Coring  
Greens!"



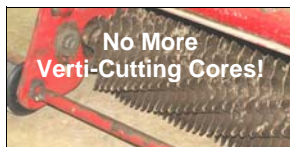
# Pulverize Aeration Cores

- **Pulverizes Aeration Cores**  
In 5 to 10 minutes per green you're ready to mow, then top dress.
- **Save Labor, Reduce Course "Down-Time"** when core aerating.
- **No Need to "Verti-Cut"** cores or drag them with other tools.
- **Leaves Behind only the Grass Tufts**, which are cleaned up easily by a greens mower, and you're ready to spread top dressing. The MG72 incorporates top dressing too!
- **Remove Less Sand & Material from Greens.**  
Empty mower bins less often.
- **Less Top Dressing used.**
- **Helps Remove Thatch** while you pulverize cores if desired. The spring tines can be adjusted so they only make contact with the cores or so they contact the turf to de-thatch and to mimic the verti-cut effect.



Pulverizing 1/2" Cores

**18 Hole Courses:** who usually work cores with verti-cut blades (on a greens mower) and then follow up by dragging them with steel drag mats - will save approx. 20 hours of labor each time they core aerate greens (compared to the old method).  
**9 Hole Courses:** save approx. 10 hours each time coring.  
*MG72 pulverizes & incorporates unlike any other machine on the market.*  
**If You Harvest Cores by Hand:** your labor saved will be even greater and you'll use less top dressing compared to harvesting.



No More  
Verti-Cutting Cores!

It's time consuming to reverse, sharpen, attach and then remove verti-cut blades from a greens mower. Plus verti-cutting the cores is time consuming. The MG72 pulverizes cores much faster than verti-cutting. It's less hassle and saves labor!



Mow Greens directly after pulverizing cores.



Remove less material from greens.



All that's left are the tufts of grass!

**Course is Ready to Play in Less Time.**

*Every Golf Course has a use for the MG72. It makes a superintendent's job easier!*

# Pulverize Aeration Cores & Incorporate Top Dressing

with the MG72 Multi Groomer and

*Do the Math!*

## Save Labor!

*Saves Labor!*

*"Takes the Dread out of Coring Greens"*

When it's time to pull plugs on golf greens the MG72 Multi Groomer pulverizes aeration cores without needing to verti-cut or use any other tools like steel drag mats. It's guaranteed to cut labor costs. Pulverizes cores in 15 to 10 minutes per green. Mow right behind the MG72 to clean up the grass tufts and you're ready to Top Dress.

9 Hole Course + 1 Putting Green			
Old Way		MG72	
Function	Hrs.	Function	Hrs.
Core 10 Greens	7	Core 10 Greens	7
Mount Verticut Blades	2	Pulverize Cores with MG72	2
Verticut Cores	5		
Drag Cores <small>Drag Mat or Cocoa Mat</small>	4		
Mow	2	Mow	2
Top Dress	3	Top Dress	3
Incorporate <small>Drag Mat or Cocoa Mat</small>	4	MG72 Incorporate	2
<b>Total Hrs. =</b>	<b>27</b>	(10 Holes) Pulverize Cores & Incorporate with MG72 = 11 Less Hours of Labor	<b>16</b>

18 Hole Course + 2 Putting Greens			
Old Way		MG72	
Function	Hrs.	Function	Hrs.
Core 20 Greens	14	Core 20 Greens	14
Mount Verticut Blades	2	Pulverize Cores with MG72	4
Verticut Cores	10		
Drag Cores <small>Drag Mat or Cocoa Mat</small>	8		
Mow	6	Mow	6
Top Dress	5	Top Dress	5
Incorporate <small>Drag Mat or Cocoa Mat</small>	8	MG72 Incorporate	4
<b>Total Hrs. =</b>	<b>53</b>	(20 Holes) Pulverize Cores & Incorporate with MG72 = 20 Less Hours of Labor	<b>33</b>

Hours of labor shown represent data compiled during actual coring and top dressing sessions. Results may vary due to type of coring equipment used, size of greens, weather conditions, etc.

Copyright Heying Enterprises Information is a compilation of data from actual machine performances on golf greens. Patent Pending



Heying Company  
515 6th Ave.  
Alton, IA 51003