



Are you paying to ship water with your mulch?

Using the wrong equipment might be costing you money. Sign up for our free coloring system audit today!

Water is a necessary component in the mulch colorant process. But if you're using inefficient colorant equipment, your mulch might contain more water and color than needed. So much more, in fact, that you're flushing thousands of dollars down the drain. Recent testing at a mulch-producing company compared the Colorbiotics Sahara® coloring system to a competitive brand. The results*:



	Sahara	Other Brand
Gallon of water per yard of mulch	4.83 gal	11.77 gal
Colorant usage per yard of mulch	3.15 lbs	3.50 lbs
Colorant savings	35,000 lbs	—
Additional water weight per bag	2.96 lb	7.24 lb
Bags per truck (44,000-lb capacity)	1632 bags	1392 bags
Truckloads per year	827 loads	970 loads
Total Estimated Savings	\$72,600	—

*Based on 100,000 cubic yards produced per year / 2 cubic foot bags.

By using the competitive brand, the producer paid \$72,600 in additional freight. The Sahara® coloring system keeps water and color to a minimum, so you can ship 17 percent more bags of mulch per load. And, you'll save 10 percent off your total colorant costs!

Is your system bogging you down with excess water? [Sign up for a free coloring system audit today via www.colorbiotics.com/contactus.html.](http://www.colorbiotics.com/contactus.html)