

FACTS ABOUT Grasscycling

FREE FERTILIZER - FREE WATER - FREE COMPOST



50%

Up to 50% of your lawns total fertilizer needs are supplied by clippings left on the lawn.*

75%

Grass clippings account for 75% of all needless yard waste.

80-85% →

Grass clippings contain 80 to 85% water and decompose quickly.



One U.S. ton of fresh grass clippings contain approximately 15 pounds of nitrogen, 2 pounds of phosphorous and 10 pounds of potassium — the three major nutrients for sustaining plant life.

50% SAVINGS

Grass clippings left on the lawn will save about 50 percent of your annual fertilizer costs.



One ton of grass clippings contains more than 1,700 pounds of water.

* JOSEPH R. HECKMAN, Ph.D. Extension Specialist - Soil Fertility
Cook Campus, Rutgers University