

Nebraska Pro Turf Video: How much growth is needed?

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More turfgrass managers are monitoring growth rate/clipping volume to help guide inputs. But how much growth is needed? Too much clipping growth can lead to thatch and disease while too little growth results in reduced traffic tolerance and other pests.

Researchers at the University of Nebraska are trying to determine how turfgrass quality is related to clipping yield and volume across different levels of traffic. While in the early stages, the results of this research will help turfgrass professionals manage nitrogen fertilizers and PGR application rates to achieve clipping growth goals.

Click this link to view the Nebraska ProTurf video: <https://youtu.be/fs0s7L7MREI>

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