



REV Used as Fertility Efficiency Additive on Perennial Ryegrass
 Dr. Deying Li, Department of Plant Sciences, North Dakota State University



REV, a liquid made from organic humic compounds, was used as a fertilizer additive to see the effect on growth of established Ryegrass. The results show definite visual results from treatments including REV.

All plots received a treatment equal to 0.5 pounds of N per month of an 18-6-13 fertilizer. One set of plots were treated equal to 2 gallons of REV per acre. A second set were treated equal to 1 gallon of REV per acre. A third set only received the fertility treatment.

After one week the plots were checked and a noticeable difference was noted in growth response. As can be seen from the pictures the REV treated plots responded to the REV treatments.



Seven days after treatment at establishment stage (Picture date 12-2-2013).

The most surprising effect was 16 hours after clipping. The REV plots were noticeably responding in this short timeframe. Updates will be coming as these trials continue.

16 Hours
After Clipping



Sixteen hours after cutting samples (Picture date 12-3-2013).

REV is the best organic means of increasing fertility efficiency while also improving turf health and turf quality with a stronger plant structure that can handle the stress golf and sports turfs are put through.

Contact us for more information on how REV can increase your efficiency and turf quality for a more secure future.

www.dakotaREV.com

701.746.4300
800.424.3443

Sales@dakotagrow.com