



SoilRenu™

Experimental Grass Plot
Measurement of Plant Development

The SoilRenu formula sections showed volunteer Oats, Alfalfa, and Sunflowers. The control sections showed very little if any volunteers. The difference in the Sunflowers was so dramatic they were measured separately for future use as a potential local cash crop.

Randomly tossing a 4 square feet hoop on the SoilRenu treated sections and on the control sections of the same type of grass. Measuring weights of specific grasses, sunflowers, and weeds.

Yield Results August, 2004

<u>Fawn Tall Fescue</u>	<u>Control</u>	<u>SoilRenu Formula</u>	<u>Difference</u>
Grass Height Average	12"	19.5"	39% Taller Grass
Grass Weight	4 oz	8 oz	50% More Grass
Sunflower Weight	3 oz	17 oz	82% More Sunflower
Weed Weight	12 oz	6 oz	50% Less Weed
<u>Fawn Tall Fescue (south)</u>	<u>Control</u>	<u>SoilRenu Formula</u>	<u>Difference</u>
Grass Weight	5 oz	4 oz	20% Less Grass
Sunflower Weight	0	6.5 oz	--
Weed Weight	31 oz	6.5 oz	76% Less Weed
<u>Monarch Cicer Milkvetch (north)</u>	<u>Control</u>	<u>SoilRenu Formula</u>	<u>Difference</u>
Vetch Weight	2.5 oz	4 oz	94% More Vetch
Sunflower Weight	0	10 oz	--
Weed Weight	40 oz	11 oz	72% Less Weed
<u>Newhy (south east)</u>	<u>Control</u>	<u>SoilRenu Formula</u>	<u>Difference</u>
Grass Weight	5 oz	3 oz	83% More Newhy
Sunflower Weight	0	33 oz	--
Weed Weight	21 oz	5 oz	76% Less Weed
<u>Newhy (north center)</u>	<u>Control</u>	<u>SoilRenu Formula</u>	<u>Difference</u>
Grass Weight	1.5 oz	8 oz	81% More Newhy
Sunflower Weight	0	7 oz	--
Weed Weight	27 oz	21 oz	22% Less Weed