



**Potential Return on Investment
ASG 1000 Growing System**

Growing Seed \$500/ per Ton (\$0.25 per pound) *Includes shipping	312 pounds of seed grain produces 1 Ton of LivingGreens™ , therefore, seed needed to produce 1 Ton of greens equals \$78 (312 X \$0.25)	
LivingGreens™ cost per Ton (Approximate)	Seed Cost \$78 Electrical Cost \$10 (\$5 per day) Organic Mineral Additive \$10 (\$5 per day) Labor Cost \$20 (\$10 per day) \$118 per Ton (\$5.9 per 100 weight)	
Approximate Daily Operational Cost of Producing 1 Ton of Greens in 2 days (1,000 lbs/day)	156 pounds of seed Produces 1,000 pounds of LivingGreens Total Cost: \$59 per Day	
<u>Hay Comparison</u> \$450 per Ton of high quality alfalfa hay		<u>Grain Ration Comparison</u> \$500 per Ton of grain
Approximate Savings per Ton by feeding LivingGreens™ instead of dry hay is \$332 per Ton		Approximate Savings per Ton by feeding LivingGreens™ instead of grain ration is \$382 per Ton
Yearly Savings (Approximate)	ASG 1000 producing 200 Tons of LivingGreens™ per year @ \$118/Ton equals \$23,600	
	200 Tons hay @ \$450 = \$90,000 Savings equals \$66,400	200 Tons grain @ \$500 = \$100,000 Savings equals \$76,400
Return on Investment (Approximate)	10.75 months	9.3 months

*Above comparisons are approximations; actual Return on Investment may vary based on the producers cost of seed, daily operational cost and what one would have to pay for the highest quality dry matter hay or grains that are of equal nutritional value to that of **ASG LivingGreens™**.*

*Nutritional absorption rates of **LivingGreens™** are 2 times greater than the rates of dry matter hays. Therefore, 1 Ton of **LivingGreens™** (\$118) has the same nutritional value of 2 Tons of alfalfa hay (\$900).*

*Nutritional absorption rates of **LivingGreens™** can be up to 90% and are much better than the rates of dry matter rations. Therefore, 1 Ton of **LivingGreens™** (\$118), has the same nutritional value of 2 Tons of grain (\$1,000). (*Grain market prices and shipping costs fluctuate weekly.)*