



**Treatment to date:** Both of the 3X3X1 boxes were planted on April 16<sup>th</sup>, 2012 with equal amounts of seed. Neither received any dry fertility at planting. Neither received “watering” other than rainfall. The box to the left had Rackvantage Food Plot Enhancer sprayed over the top, after seeds were sown... at a rate of 2 ounces per gallon of water in a 2 gallon tank sprayer.

**Future treatments:** The box on the left will be foliar fed the week of May 7<sup>th</sup> and May 14<sup>th</sup>. Both boxes will be over-seeded the week of May 21<sup>st</sup> with a foliar feeding on box to the left.



This product is compatible to use on all varieties of wildlife seed assortments, including both cool and warm season food plot mixtures. Safe to use on the following: white clover, red clover, crimson clover, wheat, oats, peas, alfalfa, soybeans, buckwheat, sunflower millet, sorghum, and deer vetch; all annual and perennial grasses and legumes.

**Standard Suggested Dilution Rates** for Hand Held & Back Pack Tank Sprayers and ATV Boom Sprayers: Mix 2 to 3 ounces of Rack Vantage per 1 gallon of water. Suggested application rate for one acre, when using calibrated equipment, is 32 to 64 ounces of product in 15 to 25 gallons of water.

**For use as a Seed Starter:** Once seed has been broadcast or drilled in, apply Rack Vantage to the ground at Standard Suggested Dilution Rates.

**New Growth:** Once food plot has reached 1” to 3” in height, apply at the Standard Suggested Dilution Rates.

**Follow-Up Maintenance Applications:** Can be applied weekly, bi-weekly or monthly based on desired results and rate of growth and frequency of Field Visits.

**Natural Vegetation:** This product can also be applied to natural vegetation such as fruit bearing trees, honeysuckle and other plants that are either natural food sources or provide wildlife cover.

**Additional Application Comments:** A light to medium misting of the diluted product solution to your food plot is sufficient for application; heavier applications will not harm food plots. More frequent applications may prove more productive than applying “more product” during one application. Spraying should be done in early morning or late evening, when the threat of evaporation is not an issue. This product is rain fast in 2 hours and does not need a “follow-up rain” in order to “activate” plant food.