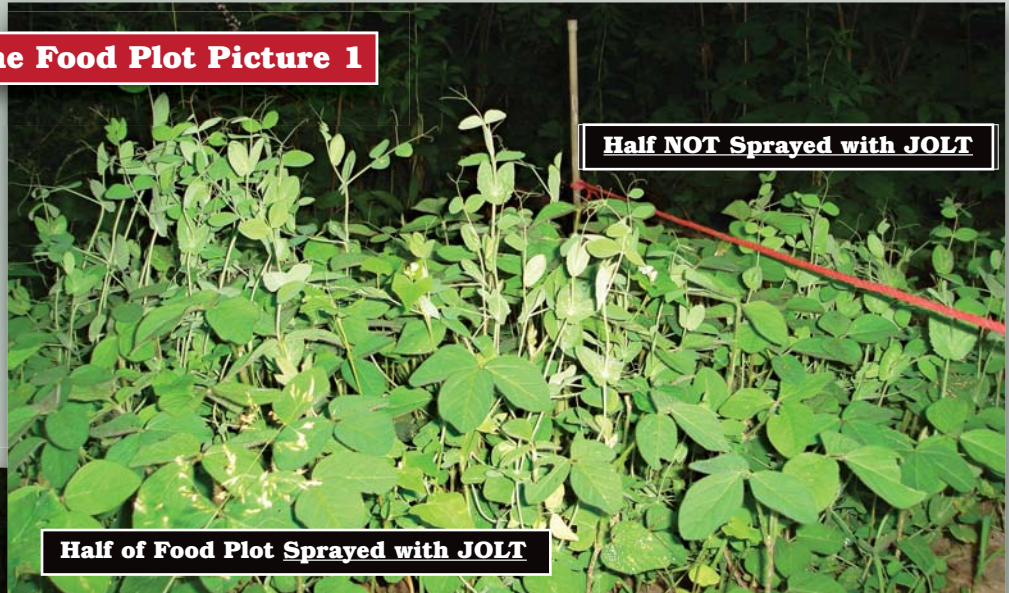


Antler King® JOLT 9-17-8 Foliar Fertilizer



Antler King's® JOLT Foliar Fertilizer is easy to use — just mix with water and spray over any food plot after plants are at least 3 inches tall. With conventional dry granular fertilizer, you have to pray that it will rain to dissolve the granular fertilizer and wash it down to the roots of the plants. Without a timely rain, you risk the granular fertilizer burning the plants your trying to help grow. With JOLT, you can optimize your plots potential for maximum tonnage. By spraying the JOLT solution onto the stem and leaves of the plants, it is similar to spoon feeding the plant, an efficient and readily available fertilizer.

Red Zone Food Plot Picture 1



Half of Food Plot Sprayed with JOLT



This plot had the same amount of 19-19-19 fertilizer applied prior to planting the plot with Red Zone. The plot was divided in half by a red rope. JOLT was sprayed on only one side of the plot when the plants were over 3 inches tall. These photos were taken three weeks after spraying half of the Red Zone food plot with JOLT.

Picture 1— is a frontal view showing the amazing increased growth of the side that was sprayed with JOLT.

Picture 2 — is a right hand view of the same plot showing six+ inches more forage growth on the sprayed side, than the non-sprayed area in front of the rope.

Red Zone Food Plot Picture 2

- Spray JOLT weekly, biweekly, or monthly – based on desired results.
- JOLT 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.

The biggest challenge nearly everyone has with food plots is simply not being able to plant enough acres of plots, and in many instances, a deer herd has wiped out a plot before hunting season is over. Antler King's® JOLT and PLOT MAX can maximize the tons of forage you can provide on any food plot!



JOLT is an economical and efficient way to maximize the tons of succulent forage you produce on your food plots. NO RAIN, NO WORRY — you spray as often as you desire to “spoon feed” the plants!