"THE ORIGINAL" Fertilization & Weed Control Program

<u>APPLICATION #1:</u> (APRIL) This slow-release GRANULAR crabgrass pre-emergent fertilizer will help control crabgrass development and broadleaf weeds. Also, it will replenish the depleted nutrients from winter stress. This application is to be applied before the ground temperature reaches 55 degrees. **No grass seed to be applied within 5-7 weeks of this application.** A substitute application w/o crabgrass protection can be applied if seeding is required.

<u>APPLICATION #2:</u> (May / June) A LIQUID form post-emergent herbicide is applied to control early growing broadleaf weeds such as dandelions, chickweed, clover, thistle, and any other broadleaf weeds that have sprouted. A "sticker" product is included in the mix to help bind the chemical to the weed.

<u>APPLICATION #3:</u> (Mid - Late June) This is a non-phosphorus GRANULAR slow-release fertilizer. The type of fertilizer that will be used is determined by the current soil and weather conditions. This application will help encourage growth and maintain a lush green color during the early summer months. This does not include crabgrass control ingredients.

<u>APPLICATION #4:</u> (July / August) A LIQUID form broadleaf weed control (follow-up of APP #2) will be applied. This application includes crabgrass post-emergent and also covers most broadleaf weed control. A "sticker" product is included in the mix to help bind the chemical to the weed.

<u>APPLICATION #5:</u> (August) This non-phosphorus GRANULAR fertilizer will be based on current soil and weather conditions. This application will help thicken your lawn and encourage new root growth while strengthening the existing root system. This does not contain crabgrass control ingredients.

<u>APPLICATION #6:</u> (October) This application will be the final application before the winter season arrives. The type of GRANULAR fertilizer used will be determined by weather conditions during the spring and summer growing periods prior. This application will promote root growth and food storage that is important for grass integrity during the winter months.

"THE HYBRID" Organic Based Fertilizer <u>WITH</u> Non-Organic Liquid Weed Control

<u>APPLICATION #1:</u> (APRIL) This **non-organic** slow-release GRANULAR crabgrass pre-emergent fertilizer will help control crabgrass development and broadleaf weeds. Also, it will replenish the depleted nutrients from winter stress. This application is to be applied before the ground temperature reaches 55 degrees. **No grass seed to be applied within 5-7 weeks of this application.** A substitute application w/o crabgrass protection can be applied if seeding is required.

<u>APPLICATION #2:</u> (May / June) A LIQUID form **non-organic** post-emergent herbicide is applied to control early growing broadleaf weeds such as dandelions, chickweed, clover, thistle, and any other broadleaf weeds that have sprouted. A "sticker" product is included in the mix to help bind the chemical to the weed.

<u>APPLICATION #3:</u> (Mid - Late June) This is a non-phosphorus GRANULAR slow-release **organic** fertilizer. The type of fertilizer that will be used is determined by the current soil and weather conditions. This application will help encourage growth and maintain a lush green color during the early summer months. This does not include crabgrass control ingredients.

<u>APPLICATION #4:</u> (July / August) A LIQUID form **non-organic** broadleaf weed control (follow-up of APP #2) will be applied. This application includes crabgrass post-emergent and also covers most broadleaf weed control. A "sticker" product is included in the mix to help bind the chemical to the weed.

<u>APPLICATION #5:</u> (August) This non-phosphorus GRANULAR **organic** fertilizer will be based on current soil and weather conditions. This application will help thicken your lawn and encourage new root growth while strengthening the existing root system. This does not contain crabgrass control ingredients.

<u>APPLICATION #6:</u> (October) This application will be the final application before the winter season arrives. The type of GRANULAR **organic** fertilizer used will be determined by weather conditions during the spring and summer growing periods prior. This application will promote root growth and food storage that is important for grass integrity during the winter months